याचिका संख्या

/जीटी/2019

टनकपुर पावर स्टेशन के संबंध में 2014-19 तक की अवधि के लिए प्रशुल्क का डुईंग अप के लिए याचिका एवं 2019-24 तक की अवधि के लिए प्रशुल्क याचिका

> एनएचपीसी लिमिटेड (भारत सरकार का उद्यम)



वाणिज्यिक विभाग एनएचपीसी कार्यालय परिसर सेक्टर-33, फरीदाबाद (हरियाणा) - 121003

वॉल्युम-।

माननीय केंद्रीय विद्युत विनियामक आयोग, नई दिल्ली के समक्ष

याचिका संख्या /जीटी/2019

निम्नलिखित के विषय में:

टनकपुर पावर स्टेशन के संबंध में 2014-19 तक की अवधि के लिए प्रशुल्क (टैरिफ) का हुइंग अप के लिए केंद्रीय विद्युत विनियामक आयोग (कार्य संचालन) विनियामवली, 1999 के 79 (1) और 86, विद्युत अधिनियम, 2003 की धारा 62(1)(क) और केंद्रीय विद्युत विनियामक आयोग (प्रशुल्क के निबंधन और शर्तें) विनियमावली, 2014 के विनियम 8 और 14(3), 25(3) के अंतर्गत याचिका।

निम्नलिखित के विषय में:

टनकपुर पावर स्टेशन के संबंध में 2019-24 तक की अवधि के लिए प्रशुल्क (टैरिफ) के निर्धारण के लिए केंद्रीय विद्युत विनियामक आयोग (कार्य संचालन) विनियामवली, 1999 के 79 (1) और 86, विद्युत अधिनियम, 2003 की धारा 62(1)(क) और केंद्रीय विद्युत विनियामक आयोग (प्रशुल्क के निबंधन और शर्तें) विनियमावली, 2019 के विनियम 9(2), 10(1), 12, 25, 26 और 35(2) के अंतर्गत याचिका।

याचिकाकर्ता :

एनएचपीसी लिमिटेड (भारत सरकार का उद्यम) एनएचपीसी कार्यालय परिसर, सेक्टर-33, फरीदाबाद - 121 003

प्रतिवादीगण

 अध्यक्ष,
 पंजाब राज्य विद्युत निगम लिमिटेड दॅ माल, निकट कालीबाडी मंदिर,
 पटियाला - 147 001 (पंजाब)

और 12 अन्य

<u>अनुक्रमणिका</u>

क्रम सं.	विवरण	पृष्ठ संख्या				
वॉल्युम-।						
1.	अनुक्रमणिका पृष्ठ					
2.	याचिका					
3.	शपथ-पत्र और प्राधिकार पत्र					
4.	अनुबंध					
अनुबंध-।	केंद्रीय विद्युत विनियामक आयोग (प्रशुल्क के निबंधन और शतें) विनियमावली, 2014 में यथाविनिर्धारित लेखा-परीक्षित प्रशुल्क फार्म 1 से 16					
अनुबंध-।।	केंद्रीय विद्युत विनियामक आयोग (प्रशुल्क के निबंधन और शतें) विनियमावली, 2019 में यथाविनिर्धारित लेखा-परीक्षित प्रशुल्क फार्म 1 से 19					
अनुबंध-।।।	बाढ़ के कारण नुकसान के कारण व्यय का दावा					
अनुबंध-।∨	2014-19 के दौरान पुर्जों के खपत का विवरण					
अनुबंध-V	याचिका संख्या 226 / जीटी / 2014 में सीईआरसी प्रशुल्क आदेश दिनांक 19.02.2016 (टनकपुर पावर स्टेशन)					
अनुबंध-७।	लेखा परीक्षकों द्वारा विधिवत प्रमाणित जीएसटी का अतिरिक्त प्रभाव					
अनुबंध-७।।	लेखा परीक्षकों द्वारा विधिवत प्रमाणित प्रभावी दर प्रमााण पत्र					
अनुबंध-७।।।	2014-19 और 2019-20 की अवधि के लिए याचिका शुल्क का विवरण					
अनुबंध-IX	वास्तविक सहायक खपत के समर्थन में वार्षिक ऊर्जा बिल					

	वॉल्युम-॥	
अनुबंध-x	वित्त वर्ष 2014-15, 2015-16, 2016-17, 2017-18 और	
	2018-19 के लिए ऑडिटेड बैलेंस शीट	
अनुबंध-XI	427वें एनएचपीसी निदेशक मंडल की बैठक का कार्यवृत्त और	
	बोर्ड एजेंडा नोट	
अनुबंध-४।।	याचिका क्रमांक 08 / एस एम / 2016 सीईआरसी के आदेश	
	दिनांक 06.05.2016 के अनुसार जाँच सूची	
अनुबंध-X	स्पीड पोस्ट रसीद (केवल सीईआरसी के लिए)	

एनएचपीसी लिमिटेड के माध्यम से

(एम जी गा**ोखले)** महा प्रबंधक (वाणिज्यिक)

स्थान : फरीदाबाद

दिनांक : 23.10.2019

माननीय केंद्रीय विद्युत विनियामक आयोग, नई दिल्ली के समक्ष

याचिका संख्या /जीटी/2019

निम्नलिखित के विषय में:

टनकपुर पावर स्टेशन के संबंध में 2014-19 तक की अवधि के लिए प्रशुल्क (टैरिफ) का हुइंग अप के लिए केंद्रीय विद्युत विनियामक आयोग (कार्य संचालन) विनियामवली, 1999 के 79 (1) और 86, विद्युत अधिनियम, 2003 की धारा 62(1)(क) और केंद्रीय विद्युत विनियामक आयोग (प्रशुल्क के निबंधन और शर्तें) विनियमावली, 2014 के विनियम 8 और 14(3), 25(3) के अंतर्गत याचिका।

निम्नलिखित के विषय में:

टनकपुर पावर स्टेशन के संबंध में 2019-24 तक की अवधि के लिए प्रशुल्क (टैरिफ) के निर्धारण के लिए केंद्रीय विद्युत विनियामक आयोग (कार्य संचालन) विनियामवली, 1999 के 79 (1) और 86, विद्युत अधिनियम, 2003 की धारा 62(1)(क) और केंद्रीय विद्युत विनियामक आयोग (प्रशुल्क के निबंधन और शर्तें) विनियमावली, 2019 के विनियम 9(2), 10(1), 12, 25, 26 और 35(2) के अंतर्गत याचिका।

याचिकाकर्ता :

एनएचपीसी लिमिटेड (भारत सरकार का उद्यम) एनएचपीसी कार्यालय परिसर, सेक्टर-33, फरीदाबाद - 121 003

<u> प्रतिवादीगण</u>

1. अध्यक्ष,	2. अध्यक्ष,
पंजाब राज्य विद्युत निगम लिमिटेड	हरियाणा पावर परचेज सेंटर
दॅ माल, निकट कालीबाडी मंदिर,	शक्ति भवन, सेक्टर - 6
पटियाला - 147 001 (पंजाब)	पंचकुला -134 109 (हरियाणा)
3. मुख्य कार्यकारी अधिकारी,	4. मुख्य कार्यकारी अधिकारी,

बीएसईएस राजधानी पावर लिमिटेड,	बीएसईएस यमुना पावर लिमिटेड,
बीएसईएस भवन,	शक्ति किरण भवन,
नेहरू प्लेस, नई दिल्ली -110 019	कड़कड़डूमा, दिल्ली -110 072
5. मुख्य परिचालन अधिकारी,	6. प्रधान सचिव,
टाटा पावर दिल्ली डिस्ट्रीब्यूशन लि.	विद्युत विकास विभाग,
33 केवी उप-स्टेशन भवन,	नई सचिवालय,
हडसन लेन, किंग्सवे कैंप,	जम्मू -180 001 (जे.एंड के.)
नई दिल्ली -110 009	
7. अध्यक्ष,	8. प्रबंध निदेशक,
उत्तर प्रदेश पावर कॉर्पोरेशन लिमिटेड,	अजमेर विद्युत वितरण निगम लिमिटेड
शक्ति भवन, 14, अशोक मार्ग,	(एवीवीएनएल),
लखनऊ - 226 001 (उत्तर प्रदेश)	पुराना पावर हाउस, हट्टी भट्ट,
	जयपुर रोड, अजमेर - 305 001 (राजस्थान)
9. प्रबंध निदेशक,	10. प्रबंध निदेशक,
जयपुर विद्युत निगम लिमिटेड	जोधपुर विद्युत वितरण निगम लिमिटेड
(जेवीवीएनएल),	(जेडीवीवीएनएल),
विद्युत भवन, जनपथ,	न्यू पावर हाउस, औद्योगिक क्षेत्र,
जयपुर - 302 005	जोधपुर - 342003 (राजस्थान)
11. अध्यक्ष-सह-प्रबंध निदेशक,	12. मुख्य अभियंता और सचिव,
उत्तरांचल पावर कॉर्पोरेशन लि.,	इंजीनियरिंग विभाग, प्रथम तल,
उर्जा भवन, कंवाली रोड,	यूटी सचिवालय, सेक्टर 9-डी,
	चंडीगढ़ - 160 009

13.	
अध्यक्ष,	
हिमाचल प्रदेश राज्य विद्युत बोर्ड,	
विद्युत भवन, कुमार हाउस,	
शिमला - 171 004 (हिमाचल प्रदेश)	

टनकपुर विद्युत स्टेशन के संबंध में सीईआरसी (कार्य संचालन) विनियमावली, 1999 के विनियम 79(1) और 86, विद्युत अधिनियम, 2003 की धारा 62(1)(क) और सीईआरसी (प्रशुल्क की निबंधन एवं शर्तें) विनियमावली, 2014 के विनियम 8, 14(3) और 25(3) तथा इसके उत्तरवर्ती संशोधन तथा सीईआरसी (प्रशुल्क की निबंधन एवं शर्तें) विनियमावली, 2019 के विनियम 9(2), 10(1), 12, 25, 26 और 35(2) के अंतर्गत याचिका।

<u>आदरपूर्वक यह प्रस्तृत किया जाता है कि:</u>

- एनएचपीसी लिमिटेड, जिसे एतद्पश्चात 'एनएचपीसी' कहा गया है, कंपनी अधिनियम, 1956 के आशय से भारत सरकार की एक कंपनी है। इसके अतिरिक्त, यह विद्युत अधिनियम, 2003 की धारा 2(28) के तहत यथापरिभाषित एक 'उत्पादन कंपनी' है।
- एनएचपीसी के स्वामित्व वाला टनकपुर विद्युत स्टेशन (3x31.4 = 94.2 मेगावाट) उत्तराखंड राज्य में स्थित है और अपने वाणिज्यिक प्रचालन (01.04.1993) उत्तरी क्षेत्र में लाभार्थियों को विद्युत की आपूर्ति कर रहा है।
- 3. एनएचपीसी ने टनकपुर का निर्माण किया है और वह अपने वाणिज्यिक प्रचालन से ही इसका प्रचालन और अनुरक्षण कर रहा है। इस विद्युत स्टेशन से उत्पादित विद्युत उत्तरी क्षेत्र में विभिन्न बड़े विद्युत लाभार्थियों/उपभोक्ताओं/उत्तराधिकारी यूटिलिटियों अर्थात प्रतिवादियों को उनके साथ हस्ताक्षरित विद्युत क्रय करारों (पीपीए)/बीपीएसए के तहत आपूर्ति की जा रही है।
- 4. विद्युत अधिनियम, 2003 की धारा 62 में, किसी वितरण लाइसेंसी को एक उत्पादन कंपनी द्वारा विद्युत की आपूर्ति के लिए उपयुक्त आयोग द्वारा प्रशुल्क के निर्धारण के लिए प्रावधान है। माननीय आयोग ने विद्युत अधिनियम, 2003 की धारा 79(1)(क) के तहत केंद्रीय सरकार के स्वामित्व वाली अथवा नियंत्रणाधीन उत्पादक कंपनियों के प्रशुल्क को विनियमित करने के लिए न्याय क्षेत्र का अधिकार प्रदान किया है।
- 5. माननीय आयोग ने केंद्रीय विद्युत विनियामक आयोग (प्रशुल्क की निबंधन एवं शर्ते) विनियमावली, 2014 और तत्संबंधी उत्तरवर्ती संशोधनों के अनुसार याचिका सं. 226/जी टी/2014 में अप ने दिनांक 19.02.2016 के आदेश के तहत दिनांक 01.04.2014 से 31.03.2019 की प्रशुल्क अवधि के लिए टनकपुर का प्रशुल्क निर्धारित किया था।

<u>भाग-क : वर्ष 2014-19 की अवधि के लिए प्रशुल्क का दुइंग-अप</u>

6. माननीय आयोग द्वारा अपने दिनांक 19.02.2016 के आदेश के द्वारा अनुमत परियोजित अतिरिक्त पूंजीकरण एवं पूंजीविहीनता (जिसमें, देयताएं, यदि कोई हों, की पूर्ति करना शामिल है) का सारांश नीचे दिया गया है:

(लाख ₹ में)

वर्ष	2014-15	2015-16	2016-17	2017-18	2018-19
अनुमत निवल अतिरिक्त पूंजी व्यय	15.00	51.00	2184.00	18.00	-
पूंजीविहीनता	2.84	11.00	522.36	3.30	-
अनुमत अतिरिक्त पूंजी व्यय	12.16	40.00	1311.64	14.70	-

7. माननीय आयोग के दिनांक 19.02.2016 के आदेश के तहत अनुमत वार्षिक नियत प्रभारों (एएफसी) के ब्यौरे जिन पर प्रारंभिक पूंजी लागत 40764.41 लाख रु. (01.04.2014 की स्थिति के अनुसार) और उससे अधिक के अतिरिक्त पूंजीकरण पर विचार करते हुए इस प्रकार हैं:

(लाख ₹ में)

विवरण	2014-15	2015-16	2016-17	2017-18	2018-19
इक्विटी पर प्रतिफल	2001.48	2003.01	2042.77	2081.78	2082.22
ऋण पर ब्याज	0.00	0.00	0.00	0.00	0.00
मूल्यहास	975.65	977.58	1028.83	1112.04	1112.92
कार्यशील पूंजी पर ब्याज	460.84	486.99	516.88	549.34	580.98
ओएंडएम खर्चे	7101.62	7573.45	8076.63	8613.24	9185.51
एएफसी	10539.59	11041.03	11665.11	12356.41	12961.62

8. वर्तमान याचिका 2014-19 की अवधि के लिए प्रशुल्क के डूइंग-अप के वास्ते सीईआरसी (प्रशुल्क की निबंधन एवं शर्तें) विनियमावली, 2014 के विनियम 8, 14 और 25 के अनुसार दायर की जा रही है। विनियम 8, 14 और 25 के संबंधित उद्धरण को यहां नीचे फिर से प्रस्तुत किया जाता है:

"8. <u>हूइंग-अप</u>

(1) आयोग ड्रइंग-अप बनाते समय आयोग द्वारा विवेकसम्मत जांच के बाद स्वीकृति अनुसार 31.03.2019 तक खर्च किए गए अतिरिक्त पूंजीगत व्यय सहित पूंजीगत व्यय के संबंध में अगली प्रशुल्क अवधि के लिए दाखिल की गई प्रशुल्क संबंधी याचिका के साथ-साथ ड्रइंग-अप चार्ज करेगा। परंतु यह कि यथास्थिति उत्पादक कंपनी या पारेषण लाइसेंसी टैरिफ के पुनरीक्षण के लिए वित्त वर्ष 2016-17 में अतिरिक्त पूंजी व्यय सहित पूंजी व्यय को अंतरिम हुइंग-अप बनाने के लिए एक आवेदन पत्र प्रस्तूत करेगा।

(2) उत्पादक स्टेशन निम्नलिखित नियंत्रणीय मानदंडों के कार्यपालन के आधार पर उत्पादन केंद्र के प्रशुल्क को डूइंग-अप बनाएंगेः

क) नियंत्रणीय मानदंड: i) केंद्र ताप कर; ii) गौण ईंधन तेल खपत; iii) **सहायक ऊर्जा खपत**; और iv) ऋणों का पुनर्वित्तपोषण

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(8) उत्पादक कंपनी एवं पारेषण लाइसेंसी, जैसा भी मामला हो, इस विनियमावली के विनियम 25 के खंड 3 के अनुसार **इक्विटी पर प्रतिफल की ग्रॉस्ड-अप दर** का डूइंग-अप करेगा।

"14. <u>अतिरिक्त पूंजीकरण और पूंजीविहीनताः</u>

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(3) अंतिम तिथि के बाद निम्नलिखित आधारों पर संचार प्रणाली सहित मौजूदा उत्पादक स्टेशन अथवा पारेषण प्रणाली के संबंध में, किये गये अथवा किये जाने के लिए परियोजित पूंजीगत व्यय को आयोग द्वारा तर्कसंगतता की जांच पड़ताल किये जाने के अध्यधीन स्वीकार किया जा सकता है:

मध्यस्थता के निर्णय को पूरा करने के लिए अथवा इस आदेश या किसी
 विधि न्यायालय की डिक्री के अनुपालन के लिए दायित्व;

- (ii) कानून में परिवर्तन अथवा किसी मौजूदा कानून का अनुपालन;
- (iii) राष्ट्रीय सुरक्षा/आंतरिक सुरक्षा के लिए उत्तरदायी सांविधिक प्राधिकारियों की उपयुक्त सरकारी एजेंसियों द्वारा दी गई सलाह अथवा निदेश के अनुसार संयंत्र की अधिक सुरक्षा की आवश्यकता के आधार पर किया जाने वाला कोई अन्य खर्च;
- *(iv)*
- (v) अंतिम तिथि के पूर्व निष्पादित किए गए कार्य, इस प्रकार के अदायगी न किये गये दायित्व, पैकेज की कुल अनुमानित लागत, इस प्रकार के भुगतान को रोकने के कारण और इस प्रकार के भुगतानों को जारी करने आदि के ब्यौरे की तर्कसंगतता की जांच के बाद कोई दायित्व;
- (vi) वास्तविक भुगतानों के द्वारा इस प्रकार के दायित्वों के अदायगी की सीमा तक अंतिम तिथि के बाद आयोग द्वारा स्वीकार किये गये कार्यों के लिए कोई दायित्व;
- (*Vii*)
- (viii) हाइड्रो उत्पादक स्टेशनों के मामले में, कोई व्यय जो प्राकृतिक आपदाओं के कारण क्षति (लेकिन उत्पादक कंपनी की लापरवाही के कारण विद्युत गृह में पानी के जमा होने के कारण नहीं) के कारण और किसी बीमा योजना से प्राप्त राशियों के समायोजन के बाद भू-गर्भीय कारणों से आवश्यक हो गया हो और किसी अतिरिक्त कार्य के कारण किये गये व्यय जो सफल और दक्ष संयंत्र प्रचालन के लिए आवश्यक हो गया हो;
- (ix)
- (X)

बशर्ते कि अंतिम तिथि के बाद के बाद खरीदे गये औजार और सामानों, फर्नीचर, एयर कंडीश्नर, वोल्टेज स्टेबलाइजर, रेफ्रिजरेटर, कूलर, कंप्यूटर, पंखे, वाशिंग मशीन, हीट कंवेक्टर, मैट्रेस, कालीनों आदि सहित छोटी-छोटी मदों अथवा परिसंपित्तयों की खरीद करने पर किसी व्यय पर विचार 01.04.2014 से प्रशुल्क के निर्धारण के लिए अतिरिक्त पूंजीकरण के वास्ते नहीं किया जायेगा :

"25. इक्विटी पर प्रतिफल पर कर:

(3) उत्पादक कंपनी अथवा पारेषण लाइसेंसी, जैसा भी मामला हो, किसी वित्तीय वर्ष की वास्तविक सकल आयकर प्रशुल्क अवधि 2014-15 से 2018-19 तक के संबंध में आयकर प्राधिकारियों से प्राप्त ब्याज सहित कर के किसी प्रतिदाय के लिए विधिवत समायोजित, उस पर ब्याज सहित किसी अतिरिक्त कर मांग के साथ-साथ भुगतान किये गये वास्तविक कर पर आधारित प्रत्येक वित्तीय वर्ष के अंत में इक्विटी पर प्रतिफल के ग्रॉस्ड-अप दर का टूइंग-अप करेगा। तथापि, कर राशि के जमा करने अथवा लघु रूप में जमा करने में विलंब के कारण लगने वाले दण्ड, यदि कोई हो, का दावा उत्पादक कंपनी अथवा पारेषण लाइसेंसी, जैसा भी मामला हो, के द्वारा नहीं किया जायेगा। <u>टूइंग-अप</u> के बाद इक्विटी पर प्रतिफल पर कर अथवा कटौती पूर्व दर की किसी कम वसूली अथवा अधिक वसूली को लाभार्थियों अथवा दीर्घावधि पारेषण उपभोक्ताओं/डीआईसी, जैसा भी मामला हो, से वर्ष दर वर्ष आधार पर वसूला जायेगा अथवा वापिस किया जायेगा।"

9. माननीय आयोग ने दिनांक 08.03.2017 के स्वयं प्रेरित आदेश सं. 03/एसएम/2017 के द्वारा सीईआरसी प्रशुल्क विनियमावली, 2014 के विनियम 8(1) के अंतर्गत प्रशुल्क के अंतरिम डूइंग-अप के प्रावधान की समीक्षा की है। उक्त आदेश के पैरा 4 को नीचे फिर से प्रस्तुत किया जा रहा है :

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"उत्पादक कंपनियों और पारेषण लाइसेंसियों के लिए यह अनिवार्य नहीं होगा कि वे प्रशुल्क विनियमावली, 2014 के विनियम 8 के खंड (1) के परंतुक के संबंध में अंतरिम डूइंग-अप के लिए आवेदन दायर करे। उत्पादक कंपनियां अथवा पारेषण लाइसेंसी प्रशुल्क अवधि के अंत में डूइंग-अप के लिए आवेदन करेंगे। केवल उन मामलों में, जहां यह अंतर अनुमत वार्षिक नियत प्रभारों का 30 प्रतिशत से अधिक है, उत्पादक कंपनी अथवा पारेषण लाइसेंसी अंतरिम डूइंग-अप के लिए आयोग से संपर्क कर सकते हैं।"

- 10. टनकपुर के मामले में, एएफसी में भिन्नता वर्ष 2014-15 और 2015-16 के दौरान 30% से कम थी। तदनुसार, याचिकाकर्ता ने वर्ष 2016-17 के दौरान अंतरिम हुइंग-अप के लिए माननीय आयोग से अनुरोध नहीं किया है।
- उपर्युक्त को देखते हुए, वर्तमान याचिका निम्नलिखित कारणों से दायर की जाती है:
 क. सीईआरसी द्वारा दिनांक 19.02.2016 के आदेश के तहत अतिरिक्त पूंजी
 व्यय में भिन्नता अन्मत है और टनकपुर द्वारा वर्ष 2014-19 के दौरान

वास्तविक अतिरिक्त पूंजी व्यय किया गया। इसके अलावा, सीईआरसी द्वारा अनुमति दिए गए कुछ अतिरिक्त पूंजी व्यय (अनुरुपी लोप सहित) नहीं किया गया/नहीं किया जाना है और इसलिए अब इस याचिका में अभ्यर्पित किया जा रहा है।

- ख. कतिपय अतिरिक्त पूंजीगत व्यय हैं जिन्हें पूर्व में परियोजित नहीं किया गया था, तथापि विद्युत स्टेशन द्वारा स्थल विशिष्ट आवश्यकताओं के कारण खर्च किया गया था, जो सफल और दक्ष संयंत्र प्रचालन के लिए आवश्यक है। इस प्रकार के अतिरिक्त पूंजीकरण को प्रशुल्क के उद्देश्य से पूंजीगत आधार के भाग के रूप में शामिल किये जाने की आवश्यकता है।
- म. सीईआरसी प्रशुल्क विनियमावली, 2014 के विनियम 25(3) के अनुरूप
 2014-19 की अवधि के लिए एनएचपीसी पर लागू 'प्रभावी कर दर' के आधार
 पर इक्विटी पर प्रतिफल की ग्रॉस्ड-अप दर का डूइंग-अप करना।
- घ. सीईआरसी प्रशुल्क विनियमावली, 2014 के विनियम 8(2)(क)(iii) के अनुसार 2014-19 की अवधि के लिए वास्तविक सहायक ऊर्जा खपत (एयूएक्स) के आधार पर उत्पादक स्टेशन के प्रशुल्क का डूइंग-अप करना।
- **ड.** सीईआरसी प्रशुल्क विनियमावली, 2014 के विनियम 8(2)(क)(iv) के अनुसार ऋण के पुनर्वित्तपोषण के आधार पर उत्पादक स्टेशन के प्रशुल्क का डूइंग-अप करना।
- 12. प्रशुल्क के लिए दावा किए जाने वाले निवल अतिरिक्त पूंजीकरण का ब्यौरा 2014-19 की अवधि के लिए खाते के अनुसार वास्तविक पूंजी अभिवृद्धि से लिया गया है। उसका ब्यौरा नीचे तालिका में दिया गया है:

(लाख ₹ में)

क्र.सं.		विवरण		14-15	15-16	16-17	17-18	18-19
क.	जोड़ें:	वर्ष/अवधि	के	100.36	186 12	1,074.59	133 32	77.49
47.	दौरान	अभिवृद्धि		100.50	100.12	1,074.55	133.32	77.45
ख.	घटाएं:	वर्ष/अवधि	के	46.02	52.81	194.11	31.38	6.058
. લ	दौरान	पूंजीविहीनता		40.02	52.01	194.11	51.50	0.056
ग.	जोड़ें:	वर्ष/अवधि	के	20.20	0.00	0.00	0.00	10.15

	दौरान अदायगी					
घ.	निवल अभिवृद्धि (क- ख+ग)	74.54	133.31	880.48	101.93	81.58

- 13. कतिपय अतिरिक्त पूंजीकरण है जिनका पूर्व में याचिका सं. 226/जीटी/2014 में दावा नहीं किया गया था और उत्पादक स्टेशन के सफल और दक्ष प्रचालन के लिए आवश्यक हो गया है। इन कार्यों को विद्युत स्टेशन के स्थल की आवश्यकता के अनुसार किया गया है और इसका पूंजीकरण 2014-19 की अवधि के लिए खातों में किया गया है। इस प्रकार के अतिरिक्त पूंजीकरण के संबंध में दावा फार्म 9क में विस्तृत औचित्य के साथ किया गया है। माननीय आयोग से यह अनुरोध किया जाता है कि वे उत्पादक स्टेशन के अतिरिक्त पूंजीकरण के अतिरिक्त पूंजीकरण के संवंध में दावा फार्म 9 का में विस्तृत औचित्य के साथ किया गया है। माननीय आयोग से यह अनुरोध किया जाता है कि वे उत्पादक स्टेशन के प्रशुल्क के उद्देश्य से इस प्रकार के अतिरिक्त पूंजीकरण की अतिरिक्त प्रंतीकरण का संवंध के तिरा करण का संवंध के स्टेशन के प्रशुल्क के उद्देश्य से इस प्रकार के अतिरिक्त पूंजीकरण की अनुमति दें।
- 14. भारतीय लेखांकन मानक (नए लेखांकन मानक) को स्वीकार किये जाने के साथ, कलप्र्जों का हिसाब भारतीय लेखांकन मानक 16-संपत्ति, संयंत्र और उपस्कर के अनुसार दिया जाना है। तदनुसार, विद्युत स्टेशन के वित्तीय विवरण में कलपुर्जों का वर्णन वित्तीय वर्ष 2016-17 से बदल दिया गया है। भारतीय लेखांकन मानक के प्रावधानों के अन्रूप, कुछ कलपूर्जों जिनकी खपत वित्तीय वर्ष 2016-17 से की गई है के संबंध में दावा संबंधित वर्षों के दौरान प्रतिस्थापन के विरुद्ध किया गया है। तथापि, उन कलप्र्जों, जिनका पूंजीकरण किया गया है लेकिन उनकी खपत नहीं की गई है, को अपवर्जन श्रेणी (फार्म 9घ) के अंतर्गत रखा गया है और प्रशुल्क के लिए उसके संबंध में दावा नहीं किया गया है क्योंकि इन परिसंपत्तियों का वास्तविक रूप में उपयोग संबंधित वर्षों के दौरान नहीं किया गया है। इस प्रकार की परिसंपत्तियों के संबंध में दावा प्रशुल्क के लिए उस वर्ष में किया जायेगा जिस वर्ष में इन परिसंपत्तियों का वास्तविक रूप में उपयोग पुरानी परिसंपत्तियों के पूंजीविहीनता के द्वारा किया गया है। इसके अलावा, लघु परिसंपत्तियों, औजारों और साज सामानों, फर्नीचर, कंप्यूटर आदि की प्रकृति में कतिपय मदों जिन्हें सीईआरसी प्रशुल्क विनियमावली, 2014 के विनियम 14(3)(x) के प्रावधानों के अन्सार अंतिम तिथि के बाद प्रशुल्क के उद्देश्य से पूंजीकरण किये जाने के लिए मंजूर नहीं किया गया है, को अपवर्जन श्रेणी (फार्म 9घ) के अंतर्गत रखा गया है। इस प्रकार की मदों के विलोपन को भी फार्म 9ख(i) में अपवर्जन श्रेणी के अंतर्गत रखा गया है क्योंकि सदृश्य सकारात्मक प्रविष्टियों को सीईआरसी द्वारा प्रशुल्क के उद्देश्य से अन्मति नहीं दी जा रही है। यह याचिका सं. 226/जीटी/2014 में दिनांक 19.02.2016 के आदेश के पैरा 31 में माननीय आयोग के निर्णय के अन्रूप भी है। तदनुसार, माननीय आयोग से यह अनुरोध किया जाता है कि वे प्रशुल्क के उद्देश्य से इस प्रकार की नकारात्मक प्रविष्टियों को निष्कासित/नजरअंदाज करें।

15. उपर्युक्त तथ्यों पर विचार करते हुए, सीईआरसी द्वारा पूर्व में दिनांक 19.02.2016 के आदेश के द्वारा अनुमत निवल अतिरिक्त पूंजीकरण और वर्तमान याचिका में 2014-19 के लिए दावा किये गये निवल वास्तविक अतिरिक्त पूंजीकरण का सारांश नीचे दिया गया है:

(लाख ₹ में)

वर्ष	2014-15	2015-16	2016-17	2017-18	2018-19
दिनांक 19.02.2016 के आदेश					
के द्वारा अनुमत निवल	12.16	40.00	1311.64	14.70	-
अतिरिक्त पूंजीकरण					
इस याचिका में दावा किया गया					
निवल वास्तविक अतिरिक्त	74.54	133.31	880.48	101.93	81.58
पूंजीकरण					

16. <u>पूंजी लागत</u>: सीईआरसी द्वारा दिनांक 19.02.2016 के प्रशुल्क आदेश में विचार किये गये उपर्युक्त अतिरिक्त पूंजीकरण और 40764.41 लाख रु. (01.04.2014 की स्थिति के अनुसार) की आरंभिक पूंजी लागत पर विचार करते हुए, प्रशुल्क की गणना के लिए विचार की गई वर्ष-वार पूंजी लागत नीचे दी गई है:

(लाख ₹ में)

विवरण	2014-15	2015-16	2016-17	2017-18	2018-19
आरंभिक पूंजी लागत	40764.41	40838.95	40972.26	41852.74	41954.67
वर्ष के दौरान निवल अतिरिक्त पूंजीकरण	74.54	133.31	880.48	101.93	81.58
अंतिम पूंजी लागत	40838.95	40972.26	41852.74	41954.67	42036.26

17. वार्षिक नियत प्रभारों (एएफसी) की गणना:

उपर्युक्त पूंजी लागत के आधार पर, प्रशुल्क के विभिन्न संघटकों को संबंधित विनियमों में यथाउल्लिखित निम्नलिखित तरीके से तय किया गया है:

क. इक्विटी पर प्रतिफल (आरओई):

क. टनकपुर विद्युत स्टेशन एक पूर्णतया आरओआर स्कीम है, इक्विटी
 पर प्रतिफल की गणना के लिए आधार दर सीईआरसी प्रशुल्क

विनियमावली, 2014 के विनियम 24(2) के अनुसार 15.5 प्रतिशत मानी गयी है।

ख. इक्विटी पर प्रतिफल की आधार दर को सीईआरसी प्रशुल्क विनियमावली, 2014 के विनियम 25(1) के अनुसार, एनएचपीसी पर लागू 'प्रभावी कर दर' के साथ ग्रॉस्ड-अप के रूप में ली गई है। उसका ब्यौरा <u>अनुलग्नक-।</u> के फार्म-1(ii) में दिया गया है।

ख. <u>मूल्यह्रास</u>

चूंकि, टनकपुर ने अपने उपयोगी जीवनकाल के 12 वर्ष पहले ही पूरे कर लिए हैं, विद्युत स्टेशन के शेष उपयोगी जीवनकाल पर शेष मूल्यहास योग्य मूल्य के लिए सीईआरसी टैरिफ विनियमावली, 2014 के विनियम 27 के अनुरूप विचार किया गया है।

ग. <u>ऋण पर ब्याज:</u>

इस परियोजना के लिए वास्तविक ऋण का पुनर्भुगतान पहले ही किया जा चुका है। वर्ष 2014-19 की अवधि के दौरान अतिरिक्त पूंजी व्यय के कारण नियामक ऋण को भी पूर्णतया भुगतान किया गया मान लिया गया है क्योंकि परिकलित मूल्यहास इन वर्षों में नियामक ऋण की राशि से अधिक है। तदनुसार, सीईआरसी टैरिफ विनियमावली, 2014 के विनियम 26(3) के अनुरूप 2014-19 की प्रशुल्क अवधि के सभी वर्षों में ऋण पर ब्याज शून्य माना गया है।

घ. <u>ओएण्डएम खर्चे:</u>

2014-19 की प्रशुल्क अवधि के लिए टनकपुर के लिए लागू ओएंडएम खर्चों को विद्युत स्टेशन के पिछले वर्षों के वास्तविक ओएंडएम खर्चों के आधार पर सीईआरसी (प्रशुल्क की निबंधन एवं शर्तें) विनियमावली, 2014 के माध्यम से माननीय आयोग द्वारा पहले अधिसूचित किया जा चुका है। तथापि, इन आंकड़ों को अंतिम रूप देते समय, ''पूंजीगत कलपुर्जें'', ''पूंजी लागत में दावा न की गई/मंजूर न की गई लेखांकन पद्धति के अनुसार पूंजीगत प्रकृति का व्यय'' आदि शीर्षों के अंतर्गत प्रविष्ट किये गये खर्चों को सीईआरसी द्वारा शामिल नहीं किया गया था/उस पर विचार नहीं किया गया था। यह कारणों का विवरण (एसओआर) के पैरा 29.43 से सीईआरसी (प्रशुल्क की निबंधन एवं शर्तें) विनियमावली, 2014 (पृष्ठ सं. 153) से स्पष्ट है कि जिसे नीचे फिर से प्रस्त्त किया जाता है:

''29.43 इसके अलावा, आयोग ने, इस तथ्य को देखते हुए प्रारूप विनियमावली में प्रस्तावित मानदंडों की संख्या दी है कि एनटीपीसी और एनएचपीसी सहित कुछ केंद्रीय उत्पादक कंपनियों ने "पूंजीगत कलपूर्जे" और "पूंजी लागत में दावा न की गई/मंजूर न की गई लेखांकन पद्धति के अनुसार पूंजीगत प्रकृति का व्यय" शीर्थों के अंतर्गत खर्चों की प्रविष्टि की है। आयोग ने इन मानदंडों को अपनाते समय "पूंजी लागत में दावा न की गई/मंजूर न की गई लेखांकन पद्धति के अनुसार पूंजीगत प्रकृति का व्यय" पर विचार नहीं किया था। आयोग से किये गये इस प्रकार के खर्चे का ब्यौरा प्रस्तूत करने के लिए बार-बार पत्र व्यवहार किये जाने के बाद, एनटीपीसी ने बहूत बाद के चरण में पूंजी कलपुर्जे से संबंधित आंकड़े प्रस्तुत किये। आयोग ने प्रथम दृश्या यह टिप्पणी की कि पूंजीगत कलपूर्जे से संबंधित आंकड़े जिन्हें प्रस्तूत किया गया था, को अन्मोदित किये जाने के पूर्व विस्तृत छानबीन किये जाने की आवश्यकता है। एनएचपीसी ने इस संबंध में अपेक्षित आंकड़े प्रस्तृत नहीं किये। आयोग ने प्रथम दृश्या यह टिप्पणी की कि पूंजीगत कलपुर्जे से संबंधित आंकड़े जिन्हें प्रस्तुत किया गया था को अनुमोदित किये जाने के पूर्व विस्तृत छानबीन किये जाने की आवश्यकता है, एनएचपीसी ने इस संबंध में अपेक्षित आंकड़े प्रस्तूत नहीं किये। अत: आयोग ने ओएंडएम खर्च के भाग के रूप में इस प्रकार के खर्चों को शामिल नहीं किया है। तथापि आयोग वास्तवित आंकड़ों की तर्कसंगतता <u>जांच पड़ताल करने के बाद ट्रइंग-अप के समय उस पर</u> पृथक रूप से विचार करेगा। उत्पादक स्टेशनों को यह सिद्ध करते हुए खपत किये गये वर्ष-वार पूंजीगत कलपूजों का विवरण प्रस्तूत करना चाहिए कि उसे या तो प्रतिपूरक भत्ते अथवा विशेष भत्ते के माध्यम से निधि प्रदान नहीं की गई है और उसे अतिरिक्त पूंजीकरण के रूप में अथवा मरम्मत एवं अनूरक्षण खर्चों तथा भंडारों एवं कलपुर्जे की खपत जो कि ताप विद्युत तथा जल विद्युत उत्पादक स्टेशनों के लिए लागू है के भाग के रूप में इस प्रकार के खर्चों को प्रविष्ट नहीं किया है।"

सीईआरसी के उपर्युक्त निर्देशों के अनुरूप, 2014-19 के दौरान पूंजीगत कलपुर्जों की खपत का ब्यौरा वर्तमान याचिका के साथ प्रस्तुत किया गया है <u>(अनुलग्नक-</u> IV) जिसका सारांश नीचे दिया गया है:

(लाख ₹ में)

2014-15	61.39
2015-16	110.87
2016-17	1.13
2017-18	0.70
2018-19	1.53

चूंकि, हाइड्रो उत्पादन केंद्रों को प्रतिपूर्ति भत्ते अथवा विशेष भत्ते नहीं दिए जा रहे हैं और पूंजीगत कलपुर्जों का दावा अतिरिक्त पूंजी के तहत दावा नहीं किया जा रहा है। अतः माननीय आयोग से अनुरोध है कि वर्ष 2014-19 के दौरान पहले से अनुमत प्रचालन एवं रख-रखाव व्ययों के अलावा उपरोक्त व्ययों की अलग से प्रतिपूर्ति की अनुमति प्रदान करें।

एक पृथक याचिका संख्या 228/एमपी/2019 पहले ही याचिकाकर्ता द्वारा 01.01.2016 से 31.03.2019 की अवधि के दौरान टनकपुर विद्युत स्टेशन में एनएचपीसी के कर्मचारियों और केंद्रीय विद्यालय (केवी)/दयानंद एंग्लो वैदिक (डीएवी) और केंद्रीय औद्योगिक सुरक्षा बल (सीआईएसएफ) के प्रतिनियुक्त कर्मचारियों के वेतन संशोधन के प्रभाव की वसूली के लिए प्रस्त्त की गई है।

ङ. कार्यशील पुंजी पर ब्याज

कार्यशील पूंजी पर लागू ब्याज की दर सीईआरसी टैरिफ विनियमावली, 2014 के विनियम 28(3) के अनुसार 13.5% (दिनांक 01.04.2014 की स्थिति के अनुसार एसबीआई आधार दर + 350 आधार प्वाइंट) है।

18. उपर्युक्त पैरा 16 और पैरा 17 में उल्लिखित पूंजी लागत और मानदंडों के आधार पर, याचिकाकर्ता ने 2014-19 की प्रशुल्क अवधि के लिए संशोधित वार्षिक नियत प्रभारों (एएफसी) की गणना की है। सीईआरसी द्वारा अपने दिनांक 19.02.2016 के आदेश के द्वारा अनुमत और याचिकाकर्ता द्वारा गणना किए गए एवं वर्तमान याचिका में दावा किए गए एएफसी का सारांश नीचे दिया गया है:

(लाख ₹ में)

विवरण	2014-15	2015-16	2016-17	2017-18	2018-19
दिनांक 19.02.2016 के आदेश के दवारा अन्मत	10539.59	11041.03	11665.11	12356.41	12961.62
एएफसी					

वर्तमान याचिका में दावा किया गया एएफसी								
मूल्यहास	977.65	986.93	1,027.63	1,078.77	1,089.04			
ऋण पर ब्याज	0.00	0.00	0.00	0.00	0.00			
इक्विटी पर प्रतिफल	2023.85	2034.94	2048.81	2091.77	2105.48			
कार्यशील पूंजी पर ब्याज	461.40	487.94	516.99	548.80	580.97			
ओएंडएम खर्चे	7101.62	7573.45	8076.63	8613.24	9185.51			
कुल	10564.52	11083.26	11670.06	12332.58	12960.99			

वर्तमान याचिका में दावा किए गए एएफसी और दिनांक 19.02.2016 के आदेश के अनुसार अनुमत एएफसी के बीच अंतर की अनुमति सीईआरसी (प्रशुल्क की निबंधन एवं शर्तें) विनियमावली, 2014 के विनियम 8 के खंड (11), (12) और (13) के प्रावधानों के अनुसार लाभार्थियों से वसूले जाने के लिए/लाभार्थियों को वापस किये जाने के लिए दी जा सकती है।

19. बाढ़ के कारण क्षति के संबंध में व्यय की वसूली दिनांक 16.06.2013 (रात्रि) को शारदा नदी के ऊपरी क्षेत्र में बादल फटने के कारण दिनांक 17-18.06.2013 को टनकपुर बैराज से 5.34 लाख क्यूसेक बहाव के साथ तीव्र गति से बाढ़ गुजरी, जिससे बैराज रिजर्वेयर के दाएं और बाएं बंद और शारदा नदी में एमईएस एरिया के समीप पावर चैनल को क्षति हुई। यह क्षति बाढ़ के कारण से हुई थी, जिसे स्थायी, विनाशक और उत्पादन विहीन प्रकृति के रुप में देखा गया।

भारी तबाही/आपदा कभी-कभार ही होती है और ऐसी ही तीव्रता की बाढ़ बहुत पहले वर्ष 1928 में आई थी।

नुकसान का कारण शारदा नदी में बहाव के साथ भारी उथल-पुथल और अशांति और साथ ही उत्तराखंड में बाढ़ की आपदा के कारण बहाव में तीव्रता का आना था।

इसके अलावा, वर्ष 2014 के दौरान वही दुर्घटना प्रकट हुई और 3.00 लाख क्यूसेक के बाढ़ के पानी के तीव्र बहाव के कारण उपरोक्त स्थल पर बाढ़/सैलाब से तबाही आई, जिससे दिनांक 19.07.2014 और 20.07.2014 को बैराज स्थल पर दायीं तरफ के बहाव के समीप सुरक्षा को प्रभावित और क्षतिग्रस्त किया। उपरोक्त को देखते हुए, 2013 और 2014 (ब्यौरे अनुलग्नक-III के परिशिष्ट-I पर (पृष्ठ 241 से 245) रखे हैं) के दौरान मरम्मत कार्यों के लिए हुए व्यय के आधार पर मरम्मत कार्य के लिए नुकसान के दावे बीमा कंपनी मैसर्स न्यू इंडिया एश्योरेंश कं. को

प्रस्त्त किए गए थे। मैसर्स न्यू इंडिया एश्योरेंस कं. ने दिनांक 13.06.2016 ओर

10.03.2017 (अनुलग्नक-III की परिशिष्ट-II) {पृष्ठ 246 से 284} को वर्ष 2013 और 2014 के दौरान क्षति के लिए नुकसान की आकलन रिपोर्ट प्रस्तुत की है। मूल्यांकन रिपोर्ट में, बीमा कंपनी ने कम दावे के लिए सहमति दी। याचिकाकर्ता द्वारा किए गए दावे और बीमा कंपनी द्वारा सहमत दावे के ब्यौरे नीचे दिए गए है:

(रा	शि	হ.	में)

	बीमा कंपनी को प्रस्तुत	बीमा कंपनी	
वर्ष	बहाली कार्य के संबंध में	द्वारा	भिन्नता
	व्यय	सहमत दावे	
2013	1772,25,654	863,845,82	908,410,72
2014	370,52,782	113,88,758	256,64,024
कुल	21,42,78,436	9,77,73,340	11,65,05,096

जैसा कि ऊपर उल्लेख किया गया है, बीमा कंपनी ने वर्ष 2013 के दावे के लिए 90841072 रु. और वर्ष 2014 के दावे के लिए 25664024 रु. राशि के व्यय की अनुमति नहीं दी है। अतः कुल 116505096 रु. की बीमा कंपनी द्वारा अनुलग्नक-III (पृष्ठ-283) में उल्लिखित विभिन्न कारणों से अनुमति नहीं दी गई थी।

बीमा कंपनी द्वारा व्यय राशि के रूप में 2013 के लिए 90841072 रुपये और 2014 के लिए 25664024 रु. राशि की सहमति नहीं दी गई थी, जिसे 2013-14 से 2015-16 के दौरान ओएंडएम व्यय के तहत मरम्मत एवं अनुरक्षण शीर्ष के तहत बुक किया गया था।

माननीय आयोग ने दिनांक 10.11.2017 के आदेश सं. एल-1/225/2017/सीईआरसी के द्वारा केंद्रीय उत्पादन कंपनियों को निर्देश दिया था कि वर्ष 2014-19 की अवधि के लिए ओएंडएम व्यय को अंतिम रुप देने के लिए वर्ष 2012-13 से 2016-17 की अवधि के वास्तविक ओएंडएम डाटा प्रस्तुत करें। तदनुसार, याचिकाकर्ता ने वास्तविक ओएंडएम व्यय के साथ ही वर्ष 2012-13 से 2016-17 की अवधि के लिए टनकपुर विद्युत केंद्र के संबंध में भिन्नता के कारण दिनांक 25.01.2018 के हलफनामे के तहत ब्यौरे प्रस्तुत किए हैं। प्रस्तुत सूचना के संगत पृष्ठों की प्रति अनुलग्नक-III के परिशिष्ट-IV {पृष्ठ-286 से 296} के रुप में संलग्न है। तदोपरांत वर्ष 2017-18 की अवधि के लिए वास्तविक ओएंडएम व्यय भी सीईआरसी को प्रस्तुत किए गए थे।

प्रारुप सीईआरसी टैरिफ विनियमावली, 2019 के व्याख्यात्मक ज्ञापन, पैरा-14.5.24 (अन्लग्नक-III के परिशिष्ट-V {पृष्ठ-297 से 299}) के अन्सार माननीय आयोग द्वारा हमें प्रस्तुत किए गए वास्तविक व्यय के प्रति 2019-24 की अवधि के लिए ओएंडएम खर्चों के निपटान के लिए वर्ष 2013-14 से 2017-18 के लिए निम्नलिखित ओएंडएम खर्चों पर विचार किया गया है:

(राशि	करोड़ रु. में)

				((11))	. ,
वर्ष/विवरण	201 3-14	201 4- 15	2015 -16	2016 -17	2017- 18
याचिकाकर्ता					
द्वारा दावा किया	81.2	95.	114.	124.	
गया ओएंडएम	9	05	90	17	119.11
व्यय					
घटाएं : व्याख्यात्म	क ज्ञापन के	अनुसार अ	र्णिडएम व्यय	के तहत अ	नुमति न दी
गई मदें					5
उत्पादन से जुड़ा	1.43	2.05	2.20	5.19	4.6
प्रोत्साहन	1.45	2.05	2.20	5.17	8
वीआरएस -	0.28	0.17	0.08	0.00	0.0
अनुग्रह राशि	0.20	0.17	0.00	0.00	0
अनुग्रह राशि	0.00	0.00	0.00	0.00	0.0 0
निष्पादन से संबद्ध	0.94	1 5 1	1.60	2.27	4.8
वेतन (पीआरपी)	0.84	1.51	1.69	2.27	1
निवल ओएंडएम	78.7	01.21	110.	11(7	10
व्यय (क)	3	91.31	93	116.7	1 9.6 2
व्याख्यात्मक					
ज्ञापन के अनुसार					
सीईआरसी द्वारा	74.9	01.00	90.4	04.50	10
विचार किया गया	4	81.89	0	84.59	1.1 3
ओएंडएम व्यय					
(ख)					
सीईआरसी द्वारा					
विचार न किया	-	0.40	-		
गया ओएंडएम	3.79	-9.42	20.5 3	-32.12	2 8.4 9
व्यय (ख-क)			_		
			•	•	•

उपरोक्त से यह स्पष्ट है, कि दावा किए गए वास्तविक ओएंडएम व्यय और माननीय आयोग द्वारा विचार किए गए ओएंडएम व्यय के बीच काफी अंतर है, जो कि याचिकाकर्ता के लिए नकदी प्रवाह की समस्या उत्पन्न कर रहा है। ऐसा देखने में आता है कि, माननीय आयोग ने वर्ष 2013-14 से 2015-16 के दौरान ओएंडएम के तहत बुक किए गए अतिरिक्त आर एण्ड एम व्यय पर विचार नहीं किया है।

सीईआरसी टैरिफ विनियमावली, 2014 में प्रतिपूर्ति व्यय का विशेष तौर पर उल्लेख नहीं किया गया है, जो कि बीमा कंपनी द्वारा अनुमत न किए गए ओएंडएम के तहत बुक किया गया था। तथापि, माननीय आयोग को सीईआरसी टैरिफ विनियम, 2014 के विनियम 55 के प्रावधानों के तहत इस विनियम के प्रावधानों के कार्यान्वयन में कठिनाई (यदि कोई हो) को दूर करने की शक्तियां प्रदान की गई है और साथ ही विनियम 54 के तहत उसमें छूट प्रदान करने की शक्तियां भी हैं। तदनुसार, याचिकाकर्ता माननीय आयोग से नम्रतापूर्वक अनुरोध करता है कि 11,65,05,096 रु. राशि के अतिरिक्त व्यय की प्रतिपूर्ति की अनुमति प्रदान करें, जिस पर माननीय आयोग द्वारा टनकपुर विद्युत केंद्र के संबंध में सीईआरसी टैरिफ विनियमावली, 2014 के उपरोक्त प्रावधानों में छूट देकर 2019-24 तक की अवधि के लिए ओएंडएम व्यय के निर्धारण के लिए विचार नहीं किया गया।

20. जीएसटी के प्रभाव की वसूली:

भारत सरकार ने, जम्मू एवं कश्मीर राज्य को छोड़कर, पूरे भारत में 01.07.2017 से वस्तु एवं सेवा कर अधिनियम, 2017 लागू किया है। उक्त अधिनियम को जम्मू एवं कश्मीर राज्य में 08.07.2017 से लागू किया गया है।

विद्युत मंत्रालय, भारत सरकार ने विद्युत अधिनियम, 2003 की धारा 107 के अंतर्गत दिनांक 27.08.2018 को सीईआरसी को निदेश जारी किया है जिसमें नीचे दिये गये अनुसार उल्लेख किया गया हैः

> (क) केंद्र सरकार, राज्य सरकार/संघ राज्य क्षेत्र के द्वारा अथवा किसी सरकारी तंत्र के द्वारा लगाये गये घरेलू शुल्कों, लेवी, उपकर और करों में किसी प्रकार के परिवर्तन जिसके फलस्वरूप लागत में सदृश्य परिवर्तन होता हो, को "कानून में परिवर्तन" के रूप में माना जाये और जब तक कि विद्युत क्रय करार में अन्य प्रकार से प्रावधान न हो इसकी अनुमति पास-थ्रू के रूप में दी जा सकती है।

(ङ) कानून में इस प्रकार के परिवर्तन का प्रभाव कानून में परिवर्तन की तिथि से लागू होगा।

माननीय आयोग ने अपने दिनांक 14.03.2018 (याचिका सं. 13/एसएम/2017 में) और दिनांक 17.12.2018 के आदेश (याचिका सं. 01/एसएम/2018 में) के द्वारा जीएसटी के कार्यान्वयन पर **'कानून में परिवर्तन'** के रूप में पहले ही विचार किया है।

संयंत्रों के प्रचालन और अनुरक्षण (सेवा भाग) में भुगतान किये गये कर को संबंधित विद्युत स्टेशनों के ओएंडएम खर्चों में डाला जाता है। माननीय आयोग ने पिछले 5 वर्षों के दौरान किये गये वास्तविक खर्चों के आधार पर 2014-19 की अवधि के लिए एनएचपीसी के विद्युत स्टेशनों के मामले में ओएंडएम खर्चों का निर्धारण किया था जबकि जीएसटी का कार्यान्वयन केवल 01.07.2017 से किया गया है। तदनुसार, जीएसटी के कार्यान्वयन के कारण अतिरिक्त कर भार को 2014-19 की अवधि के लिए ओएंडएम खर्चों की अनुमति देते समय आयोग द्वारा **शामिल नहीं** किया गया था।

तदनुसार, हमारी सीईआरसी में 26.04.2019 को याचिका सं. 133/एमपी/2019 है और हमने माननीय आयोग से यह अनुरोध किया है कि वे 'कानून में परिवर्तन' के रूप में जीएसटी के कार्यान्वयन पर विचार करें और लाभार्थियों से अतिरिक्त व्यय की प्रतिपूर्ति की अनुमति दें।

तथापि, उक्त याचिका का निपटान माननीय आयोग द्वारा दिनांक 22.08.2019 के आदेश के द्वारा याचिकाकर्ता को 2014-19 की अवधि के लिए इस याचिका का डूइंग-अप करने के साथ वस्तु एवं सेवा अधिनियम, 2017 के कार्यान्वयन के कारण प्रचालन और अनुरक्षण खर्चों पर अतिरिक्त कर की प्रतिपूर्ति के लिए दावा करने के लिए स्वतंत्रता देते हुए किया गया है।

टनकपुर के संबंध में, वित्तीय वर्ष 2017-18 (01.07.2017 से 31.03.2018) और वित्तीय वर्ष 2018-19 के दौरान सांविधिक लेखा परीक्षकों द्वारा विधिवत प्रमाणित जीएसटी के अतिरिक्त प्रभाव <u>(अनुलग्नक-VI)</u> को निम्नलिखित तालिका में दिया गया है:

ओएण्डएम खर्चों पर जीएसटी का अतिरिक्त प्रभाव (₹ में)

2017-18	2018-19 (01.04.18 से 31.12.18)	2018-19 (01.01.19 से 31.03.19)	कुल
2938076	3910312	1561897	841028 4

सीईआरसी प्रशुल्क विनियमावली, 2014 में जीएसटी के कार्यान्वयन के कारण अतिरिक्त कर भारों की प्रतिपूर्ति का विशेष रूप से प्रावधान नहीं है। तथापि, माननीय आयोग को सीईआरसी प्रशुल्क विनियमावली, 2014 के विनियम 55 के प्रावधानों के अंतर्गत उक्त विनियमों के प्रावधानों को कार्यान्वित करने में कठिनाई (यदि कोई हो) को दूर करने का अधिकार प्रदान किया गया है और इसके पास विनियम 54 के अंतर्गत उसे शिथिल करने का भी अधिकार है।

तदनुसार, याचिकाकर्ता नम्रतापूर्वक माननीय आयोग से यह अनुरोध करता है कि वे टनकपुर विद्युत स्टेशन के संबंध में प्रतिवादियों से उनके विद्युत आवंटन के अनुपात में जीएसटी के कार्यान्वयन के कारण भुगतान किये गये अतिरिक्त कर की प्रतिपूर्ति की अनुमति दें।

21. एनएचपीसी के प्रचालनरत विद्युत स्टेशनों के संबंध में फाइलिंग शुल्क का भुगतान सीईआरसी (शुल्कों का भुगतान) विनियमावली, 2012 के अनुरूप अप्रैल के महीने के दौरान सीईआरसी को वर्ष दर वर्ष आधार पर नियमित रूप से किया जा रहा है। इस प्रकार से भुगतान किया गया टैरिफ फाइलिंग शुल्क सीईआरसी प्रशुल्क विनियमावली, 2014 के विनियम 52(1) के अनुसार प्रतिवादियों से वसूला जा सकता है। टनकपुर विद्युत स्टेशन के संबंध में 2014-19 के दौरान भुगतान किया गया टैरिफ फाइलिंग शुल्क का भुगतान शुल्क का शुल्क सीईआरसी प्रशुल्क विनियमावली,

वर्ष	राशि	यूटीआर सं.
2014-15	4,14,480	SBIN81411828677
2015-16	4,14,480	SBIN215117557035
2016-17	4,14,480	SBIN316119888250
2017-18	4,14,480	SBIN317115658067
2018-19	4,14,480	SBIN718116392141
कुल	20,72,400/-	

तदनुसार, फाइलिंग शुल्क का भुगतान इस याचिका के साथ याचिकाकर्ता द्वारा अलग से नहीं किया जा रहा है। पत्रों की प्रति <u>अनुलग्नक-VIII</u> के रुप में संलग्न है।

- 22. उपर्युक्त टैरिफ में कोई सांविधिक कर, लेवी, शुल्क, उपकर, प्रभार अथवा किसी सरकार (केंद्र/राज्य) और/अथवा कोई अन्य स्थानीय निकायों/प्राधिकरणों/विनियामक प्राधिकरणों द्वारा सहायक खपत अथवा जल सहित किसी अन्य प्रकार की खपत, विद्युत का पारेषण, पर्यावरणीय संरक्षण, विद्युत/ऊर्जा की बिक्री अथवा आपूर्ति पर, और/अथवा उत्पादक स्टेशनों और/अथवा पारेषण प्रणाली से जुड़ी इसकी संस्थापनाओं में से किसी के संबंध में बिजली के उत्पादन के संबंध में किसी अधिनियम अथवा विनियम के माध्यम से लगाया गया/प्रभारित किया गया किसी अन्य प्रकार का अधिरोपण शामिल नहीं है।
- 23. एनएचपीसी द्वारा उपर्युक्त में किये गये उल्लेख के अनुसार उक्त करों/शुल्कों/उपकर/लेवी/प्रभारों आदि के कारण किसी महीने में संबंधित प्राधिकरणों को भुगतान योग्य ऐसे करों/शुल्कों/उपकर/लेवी/प्रभारों आदि की राशि का वहन किया जायेगा और इसका भुगतान प्रतिवादियों द्वारा याचिकाकर्ता को अतिरिक्त रूप से किया जायेगा।
- 24. इसके अलावा, टैरिफ प्रस्ताव में सीईआरसी (आरएलडीसी का शुल्क एवं प्रभार तथा अन्य संबंधित मामले) विनियमावली, 2009 के अंतर्गत शेयरिंग विनियमावली और आरएलडीसी शुल्क एवं प्रभारों के अंतर्गत पीजीसीआईएल, पोसोको/एनएलडीसी को भुगतान किया जाने वाला कोई पारेषण/संचार/यूएलडीसी प्रभार शामिल नहीं है। ये प्रभार, जैसा कि लागू है, सीधे तौर पर लाभार्थियों से सीईआरसी प्रशुल्क विनियमावली, 2014 के विनियम 43 और 52(2)(क) के अनुसार वसूली के योग्य होंगे।
- 25. इसके अलावा, विनियम 8(2)(क)(iii) और (iv) के अनुसार, उत्पादक स्टेशन नियंत्रणीय मानदंडों जैसे सहायक ऊर्जा खपत (एयूएक्स) और ऋण के पुनर्वित्तपोषण के निष्पादन के आधार पर टैरिफ का हूइंग-अप करेगा।

क. <u>2014-19 के लिए वास्तविक सहायक ऊर्जा खपत (एयूएक्स) के आधार पर</u> <u>टैरिफ का टूइंग-अप:</u>

वास्तविक सहायक ऊर्जा खपत के कारण वित्तीय लाभ के विनियामक सहायक ऊर्जा खपत से कम होने के कारण सीईआरसी प्रशुल्क विनियमावली, 2014 के विनियम 8(6) और इसके उत्तरवर्ती संशोधन के अनुसार उत्पादक स्टेशन और लाभार्थियों के बीच 60:40 के अनुपात में बांटा जाना है। 2014-19 की अवधि के लिए वास्तविक सहायक ऊर्जा खपत के ब्यौरे का सारांश नीचे दिया गया है:

मापदंड	2014-15	2015-16	2016-17	2017-18	2018-19
नियामक सहायक खपत	1.0%	1.0%	1.0%	1.0%	1.0%
वास्तविक सहायक खपत	2.0%	2.2%	2.7%	2.2%	2.0%
बिक्रीयोग्य डिजाइन उर्जा (एमयू)	393.95	393.95	393.95	393.95	393.95
बिक्रीयोग्य निर्धारित उर्जा (एमयू)	386.69	372.84	339.11	378.02	377.36

उपर्युक्त से यह स्पष्ट है कि 2014-19 की अवधि के दौरान, वास्तविक सहायक ऊर्जा खपत नियामक सहायक ऊर्जा खपत से अधिक है और बिक्री योग्य निर्धारित उत्पादन भी बिक्री योग्य डिजाइन ऊर्जा से कम है। अतः निवल लाभ की गणना सीईआरसी टैरिफ विनियमावली, 2014 के विनियम 8(6)(ii) में विनिर्दिष्ट प्रक्रिया के अनुसार वर्ष 2014-18 के दौरान सहायक ऊर्जा खपत के संबंध में कोई लाभ नहीं है। वास्तविक सहायता खपत के समर्थन में वार्षिक ऊर्जा बिलों की प्रति अनुलग्नक-IX में संलग्न है।

ख. ऋण के पुनर्वित्तपोषण पर आधारित टैरिफ का टुइंग-अपः

विनियम 8(2)(क)(iv) के अनुसार, उत्पादक स्टेशन ऋण के पुनर्वित्तपोषण के आधार पर उत्पादक स्टेशन के टैरिफ का डूइंग-अप करेगा। चूंकि, टनकपुर विद्युत स्टेशन के मामले में कोई वास्तविक ऋण बकाया नहीं है, अत: ऋण के पुनर्वित्तपोषण के कारण किसी डूइंग-अप की आवश्यकता नहीं है।

भाग-ख : 2019-24 की अवधि के लिए प्रशुल्क याचिका

 सीईआरसी प्रशुल्क विनियमावली, 2019 के विनियम 9(2), 10(1) और 12 के अनुरूप याचिकाकर्ता से यह माना जाता है कि वह 2014-19 की अवधि के लिए टूइंग-अप याचिका के साथ 2019-24 के लिए प्रशुल्क याचिका प्रस्तुत करें। सीईआरसी प्रशुल्क विनियमावली के विनियम 9(2) और 12 का संबंधित उद्धरण यहां नीचे फिर से प्रस्तुत किया जाता है:

"9 टैरिफ का अवधारण करने के लिए आवेदन

(2) विद्यमान उत्पादन केंद्र या संचार प्रणाली सहित पारेषण प्रणाली या उसके किसी अल्पघटक के मामले में आवेदन पत्र इन विनियमों सीईआरसी (टैरिफ की निबंधन एवं शर्तें) विनियमावली, 2014 के अनुसार, 31.03.2019 से 31.10.2019 तक पहले से स्वीकृत किसी अतिरिक्त पूंजीगत व्यय सहित स्वीकृत पूंजीगत लागत के आधार पर (या वास्तविक या परियोजित अतिरिक्त पूंजी व्यय के आधार पर) और वर्ष 2014-19 से 2019-24 की टैरिफ अवधि के अलग-अलग वर्षों के लिए अनुमानित अतिरिक्त पूंजीगत व्यय के आधार पर किया जा सकता है।"

"12 2014-19 की अवधि के लिए टैरिफ का डूइंग-अप

2014-19 की अवधि के लिए उत्पादक केंद्रों और पारेषण प्रणाली के टैरिफ को केंद्रीय विद्युत नियामक आयोग के नियम 8 (टैरिफ के नियम और शर्तें) विनियम, 2014 के प्रावधानों के अनुसार टैरिफ याचिका 2019-24 की अवधि के लिए हुइंग-अप किया जाएगा। हुंइग-अप के आधार पर 31.03.2019 को अनुमोदित की गई पूंजी 2019-24 की अवधि के लिए टैरिफ अवधारण के लिए 01.04.2019 को प्रारंभिक पूंजी लागत का आधार होगी।

इसके अलावा, सीईआरसी प्रशुल्क विनियमावली, 2019 के विनियम 10(1) के अनुसार, याचिकाकर्ता से यह मान लिया जाता है कि वह 2019-24 की प्रशुल्क अवधि के लिए परियोजित अतिरिक्त पूंजी व्यय के ब्यौरों को शामिल करते हुए संबंधित प्रशुल्क प्रपत्रों (अनुलग्नक-। के रूप में प्रशुल्क विनियम के साथ संलग्न) के अनुसार याचिका दायर करे।

- संगत प्रशुल्क फार्मी और संलग्न अनुलग्नक के साथ-साथ 2014-19 की अवधि के लिए प्रशुल्क का डूइंग-अप <u>भाग-क</u> के अंतर्गत इस याचिका के साथ संलग्न है।
- 3. चूंकि इस परियोजना की अंतिम तिथि पहले ही समाप्त हो चुकी है, अत: 2019-24 की अवधि के लिए परियोजित अतिरिक्त पूंजीकरण का दावा सीईआरसी प्रशुल्क विनियमावली, 2019 के विनियम 25 और 26 के प्रावधानों के अंतर्गत किया जा रहा है, जिसे नीचे दिये गये अनुसार पढ़ा जाये:

"25 अंतिम तारीख के पश्चात मूल दायरे में अतिरिक्त पूंजीकरण

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(2) अंतिम तारीख के पश्चात विद्यमान परियोजना के मूल दायरे के अंतर्गत उपस्थित आस्तियों के प्रतिस्थापन के मामले में, अतिरिक्त पूंजीकरण को आयोग द्वारा कुल नियत आस्तियों और संचयी अवक्षयण में आवश्यक समायोजन करने के बाद निम्नलिखित आधार पर प्रज्ञावान जांच के अधीन स्वीकार किया जा सकता है:

- क. परिसंपत्ति का उपयोगी समय, अगर परियोजना के उपयोगी समय के साथ सराहनीय नहीं है तो ऐसी परिसंपत्तियों को इन अधिनियमों के प्रावधानों के अनुसार पूरी तरह से मूल्यह्रास किया गया है;
- ख. विधि या अप्रत्याशित घटनाओं की शर्तों में परिवर्तन के कारण आस्ति या उपकरण का प्रतिस्थापन आवश्यक है;
- ग. प्रौद्योगिकी के अप्रचलन के कारण ऐसी आस्तियों या उपकरणों का प्रतिस्थापन आवश्यक है; तथा
- घ. ऐसी आस्ति या उपकरण के प्रतिस्थापन को आयोग द्वारा अनुमति दी गई है।

"26. मूल दायरे से परे अतिरिक्त पूंजीकरण

(1) विद्यमान उत्पादन केंद्र या संचार प्रणाली सहित पारेषण प्रणाली के संदर्भ में किए गए या किए जाने वाले अनुमानित पूंजी उपगत व्यय, मूल दायरे से परे प्रज्ञावान जांच के अधीन आयोग द्वारा निम्नलिखित संगणनाओं पर स्वीकार किए जा सकते हैः

क. माध्यस्थम के पंचाट को पूरा करने या न्यायालय के आदेश या किसी भी सांविधिक प्राधिकरण के आदेश अथवा डिक्री का अनुपालन करने का दायित्व;

- ख. विधि में बदलाव या किसी मौजूदा विधि का अनुपालन;
- ग. अप्रत्याशित घटना;
- घ. समुचित सरकारी अभिकरणों, सांविधिक निकायों द्वारा राष्ट्रीय सुरक्षा या आंतरिक सुरक्षा के लिए सुझाव दिए गए या यथा-निर्देशित संयंत्र की उच्चतर सुरक्षा की जरुरत के कारण किया जाने वाला कोई व्यय;
- ड. मामले के आधार पर, कार्य की मूल परिधि में राख के ढेर या राख की उठाई-धराई प्रणाली से संबंधित आस्थगित कार्य;

परंतु यह भी कि यदि किसी व्यय का दावा नवीकरण और आधुनिकीकरण (आरएण्डएम) तथा मरम्मत एवं रख-रखाव (ओएण्डएम) के अंतर्गत मरम्मत एवं अनुरक्षण व्यय तथा क्षतिपूर्ति भत्ता के अंतर्गत किया गया है तो उस व्यय का दावा इस विनियम के अंतर्गत नहीं किया जा सकता है।

च. थर्मल उत्पादन केंद्र में सीवेज ट्रीटमेंट संयंत्र के जल का उपयोग।

(2) यथास्थिति, उत्पादन कंपनी या पारेषण अनुज्ञप्तिधारी की आस्तियों की पूंजीकरण विहीनता के मामले में इन आस्तियों की पूंजीकरण विहीनता की तारीख को मूल लागत को सकल अचल आस्तियों से घटाया जाएगा और समनुरुपी ऋण तथा इक्विटी पूंजीकरण विहीनता होने वाले वर्ष में बकाया ऋण और इक्विटी से, उस वर्ष पर विधिवत विचार करते हुए जब उसे पूंजीकृत किया गया था, घटाया जाएगा।"

- 4. 31.03.2019 की स्थिति के अनुसार डूइंग-अप याचिका (भाग-क) के आधार पर 42036.26 लाख रुपए की राशि की अंतिम पूंजी लागत का उपयोग 2019-24 की प्रशुल्क अवधि के लिए प्रशुल्क की गणना के वास्ते 31.03.2019 की स्थिति के अनुसार आरंभिक पूंजी लागत के रूप में किया गया है।
- 5. इस याचिका में विचार की गई प्रशुल्क अवधि 2019-24 के लिए परियोजित पूंजी व्यय का ब्यौरा अनुलग्नक-II के फार्म-9क में दिया गया है। उसे नीचे तालिका में दिया गया है:

(लाख रु. में)

क्र.सं.	विव	रण		2019-20	2020-21	2021-22	2022-23	2023-24
क.	वर्ष/अवधि	के	दौरान	87.43	1,441.00	254.00	100.00	200.00

	अभिवृद्धि					
ख.	घटाएं: वर्ष/अवधि के दौरान पूंजीविहीनता	0.57	680.79	73.02	0.00	40.91
ग.	जोड़ें: वर्ष/अवधि के दौरान अदायगी	9.93	0.00	0.00	0.00	0.00
घ.	निवल अभिवृद्धि (क- ख+ग)	96.78	760.21	180.98	100.00	159.09

- 6. माननीय आयोग ने याचिका सं. 226/जीटी/2014 में अपने दिनांक 19.02.2016 के आदेश के तहत परियोजन के आधार पर अतिरिक्त पूंजीगत व्यय की अनुमति दी है। तथापि, अपरिहार्य परिस्थितियों के कारण, जो याचिकाकर्ता के नियंत्रण से बाहर थी, विद्युत केंद्र वर्ष 2014-19 के दौरान कतिपय अतिरिक्त पूंजीगत व्यय करने की स्थिति में नहीं था। ऐसा अतिरिक्त पूंजीकरण, जो वर्ष 2014-19 की अवधि के दौरान माननीय आयोग द्वारा पहले ही अनुमत कर दिया गया था, और उत्पादन केंद्र के दक्ष कार्य करने के लिए अनिवार्य रुप से जरुरी है, वर्ष 2019-24 के दौरान दावा किया गया है। माननीय आयोग से वर्ष 2019-24 की टैरिफ अवधि के दौरान ऐसे अतिरिक्त पूंजीकरण (2019-24 की अवधि से मदों को अलग करके) की अनुमति करने का अनुरोध किया जाता है।
- 7. <u>पूंजी लागत</u> : उपर्युक्त परियोजित अतिरिक्त पूंजीकरण और 42036.26 लाख रु. (31.03.2019 की स्थिति के अनुसार) की आरंभिक पूंजी लागत पर विचार करते हुए, प्रशुल्क की गणना के वास्ते विचार की गई वर्ष-वार पूंजी लागत नीचे दिये गये अनुसार है:

(लाख ₹ में)

विवरण	2019-20	2020-21	2021-22	2022-23	2023-24
आरंभिक पूंजी लागत	42036.26	42133.04	42893.25	43074.23	43174.23
वर्ष के दौरान निवल अतिरिक्त पूंजीकरण	96.78	760.21	180.98	100.00	159.09
अंतिम पूंजी लागत	42133.04	42893.25	43074.23	43174.23	43333.33

8. वार्षिक नियत प्रभारों (एएफसी) की गणना:

उपर्युक्त पूंजी लागत के आधार पर, प्रशुल्क के विभन्न संघटकों को संबंधित विनियमों में यथाउल्लिखित निम्नलिखित तरीके से तय किया गया है:

क. <u>इक्विटी पर प्रतिफल (आरओई)</u>:

- क. टनकपुर विद्युत स्टेशन एक पोंडेज स्कीम है, इक्विटी पर प्रतिफल की गणना के लिए आधार दर अतिरिक्त पूंजी व्यय (कानून में परिवर्तन और मदों के प्रतिस्थापन जिसकी पूर्व में अनुमति माननीय आयोग द्वारा सीईआरसी प्रशुल्क विनियमावली, 2019 के विनियम 25(2) के अंतर्गत किया गया था, के कारण अतिरिक्त पूंजी को छोड़कर) के लिए प्रशुल्क विनियमावली, 2019 के विनियम 30(2) के अनुसार, 01.04.2019 से संपूर्ण रूप में (अर्थात 7.92 प्रतिशत) याचिकाकर्ता पर लागू ब्याज की भारित औसत दर और 31.03.2019 तक पहले ही खर्च किया गया पूंजी व्यय 15.5 प्रतिशत माना गया है।
- ख. बिंदु 'क' पर विचार करते हुए इक्विटी पर प्रतिफल की आधार दर को सीईआरसी प्रशुल्क विनियमावली, 2019 के विनियम 31(1) के अनुरूप दिनांक 01.04.2019 की स्थिति के अनुसार प्रचलित मेट दर के साथ ग्रॉस्ड-अप के रूप में निर्धारित किया गया है, जिसका डूइंग-अप बाद में 'प्रभाव कर' दर के आधार पर किया जायेगा।

ख. <u>मूल्यह्रासः</u>

चूंकि, टनकपुर ने अपने उपयोगी जीवनकाल के 12 वर्ष पहले ही पूरे कर लिये हैं, अत: बचे हुए मूल्यहास योग्य मूल्य का प्रसार विद्युत स्टेशन के उपयोगी जीवनकाल को <u>40 वर्ष</u> के रूप में मानते हुए सीईआरसी प्रशुल्क विनियमावली, 2019 के विनियम 33 के अनुरूप विद्युत स्टेशन के शेष उपयोगी जीवनकाल में किया गया है।

ग. <u>ऋण पर ब्याजः</u>

इस परियोजना के लिए वास्तविक ऋण का पुनर्भुगतान पहले ही किया जा चुका है। वर्ष 2014-19 की अवधि के दौरान अतिरिक्त पूंजी व्यय के कारण नियामक ऋण को पूर्णतया भुगतान किया गया मान लिया गया है, क्योंकि परिकलित मूल्यह्रास इन वर्षों में नियामक ऋण की राशि से अधिक है। तदनुसार, सीईआरसी टैरिफ विनियमावली, 2019 के विनियम 32(3) के अनुसार 2019-24 की प्रशुल्क अवधि के सभी वर्षों में ऋण पर ब्याज को शून्य माना गया है।

घ. <u>ओएण्डएम खर्चेः</u>

प्रशुल्क अवधि 2019-24 के लिए टनकपुर हेतु लागू ओएंडएम खर्च माननीय आयोग द्वारा विद्युत स्टेशन के पिछले वर्षों के वास्तविक ओएंडएम खर्चों के आधार पर सीईआरसी (प्रशुल्क की निबंधन एवं शर्तें) विनियमावली, 2019 के विनियम 35(2) के अंतर्गत पहले ही अधिसूचित किये गये हैं। सीईआरसी (प्रशुल्क की निबंधन एवं शर्तें) विनियमावली, 2019 के विनियम 35(2) का संगत उद्धरण नीचे दिया गया है।

"35 प्रचालन एवं रख-रखाव खर्चेः

(2) हाइड्रो उत्पादन केंद्रः

(क)

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टिप्पणीः न्यूनतम वेतन, वेतन संशोधन और जीएसटी संशोधन के प्रभाव में से यदि कोई है तो, टैरिफ के निर्धारण के समय विचार किया जाएगा।

(ग) हाइड्रो उत्पादन केंद्रो के लिए सुरक्षा व्यय और पूंजीगत स्पेयर्स की अनुमति विवेकपूर्ण जांच करने के बाद अलग से दी जाएगीः

परंतु यह भी कि उत्पादन केंद्र सुरक्षा जरूरत और अनुमानित व्यय का आकलन प्रस्तुत करेगा, जिसके हुइंग-अप के समय खपत किए गए वर्ष-वार वास्तविक पूंजीगत स्पेयर्स के ब्यौरे उपयुक्त स्पष्टीकरण के साथ दिए जाएंगे।"

वर्ष 2019-24 की अवधि के लिए ओएंडएम खर्च का निर्धारण करते समय, माननीय आयोग ने न्यूनतम मजदूरी के संशोधन, वेतन संशोधन और जीएसटी, यदि कोई हो, के संबंध में प्रभाव पर विचार नहीं किया है और यह उल्लेख किया गया था कि उस पर प्रशुल्क के निर्धारण के समय विचार किया जायेगा। तदनुसार, वेतन में संशोधन और जीएसटी के प्रभाव का दावा निम्नलिखित ब्यौरे के अनुसार अनुमति दिये गये ओएंडएम खर्चों के अलावा किया गया है:

(लाख रु. में)

विवरण	2019-20	2020-21	2021-22	2022-23	2023-24
अनुमत ओएण्डएम व्यय	10520.33	11021.79	11547.15	12097.55	12674.18
वेतन संशोधन का प्रभाव -	1307.20	1369.55	1434.88	1503.33	1575.03
एनएचपीसी स्टाफ					
जीएसटी का प्रभाव	57.33	60.07	62.93	65.93	69.08
वेतन संशोधन का प्रभाव -	38.04	39.85	41.76	43.75	45.83
के.वी. स्टाफ	56.04	39.85	41.70	45.75	40.00
संशोधित ओएंडएम खर्चे	11922.90	12491.27	13086.72	13710.56	14364.13

सीईआरसी प्रशुल्क विनियमावली, 2019 के विनियम 35(2)(ग) के अनुसार, हाइड्रो उत्पादक स्टेशनों के लिए सुरक्षा खर्च और पूंजीगत कलपुर्जे की अनुमति पृथक रूप से दी जायेगी। तदनुसार, सुरक्षा आवश्यकता के आधार पर 2019-24 की अवधि के लिए अनुमानित सुरक्षा खर्च को नीचे दिये अनुसार परियोजित किया गया है:

(लाख रु. में)

वर्ष	2019-20	2020-21	2021-22	2022-23	2023-24
अनुमानित सुरक्षा व्यय	1335.69	1399.41	1466.16	1536.09	1609.37

तदनुसार, माननीय आयोग से अनुरोध किया जाता है कि वे 2019-24 की अवधि के लिए उपर्युक्त अनुमानित सुरक्षा खर्च की अनुमति दें। 2019-24 की अवधि के दौरान पूंजीगत कलपुर्जों की खपत के कारण व्यय का दावा प्रशुल्क के डूइंग-अप के समय किया जायेगा।

ङ. <u>कार्यशील पूंजी पर ब्याज</u>

सीईआरसी टैरिफ विनियमावली, 2019 के विनियम 34(ग) के अनुसार दिनांक 01.04.2019 की स्थिति के अनुसार बैंक दर के आधार पर नियामक आधार पर (एमसीएलआर + 350 बीपी) (8.55%+3.50%=12.05%) कार्यशील पूंजी पर ब्याज की गणना की गई है।

9. केंद्रीय विद्युत विनियामक आयोग (प्रशुल्क की निबंधन एवं शर्तें) विनियमावली, 2019 के आधार पर 01.04.2019 से 31.03.2024 की अवधि के लिए टनकपुर के संबंध में तय किये गये वार्षिक नियत प्रभार (एएफसी) नीचे दिये गये अनुसार है (अन्लग्नक-II के फार्म-1 का संदर्भ लें):

(लाख रु. में)

एएफसी घटक	2019-20	2020-21	2021-22	2022-23	2023-24
मूल्यह्रास	706.12	735.81	810.04	826.12	837.78
ऋण पर ब्याज	0.00	0.00	0.00	0.00	0.00
इक्विटी पर प्रतिफल	1990.72	2014.57	2040.82	2047.08	2053.00
कार्यशील पूंजी पर ब्याज	602.07	629.62	659.17	688.85	719.87
ओएण्डएम खर्चे	11922.90	12491.27	13086.72	13710.56	14364.13
एएफसी	15221.81	15871.27	16596.74	17272.61	17974.77

10. सीईआरसी प्रशुल्क विनियमावली, 2014 के विनियम 14(3) के प्रथम परंतुक के अनुसार, अंतिम तिथि के बाद खरीदे गये औजार और साज-सामानों, फर्नीचर, एयर कंडीश्नर, वोल्टेज स्टेबलाइजर, रेफ्रिजरेटर, कूलर, कंप्यूटर, पंखे, वाशिंग मशीन, हीट कंवेक्टर, मैट्रेस, कालीनों आदि सहित छोटी-छोटी मदों अथवा परिसंपित्तयों की खरीद करने के कारण अतिरिक्त पूंजीगत व्यय पर हाइड्रो उत्पादक स्टेशनों के मामले में 01.04.2014 से प्रशुल्क के निर्धारण के लिए अतिरिक्त पूंजीकरण के लिए विचार नहीं किया जायेगा। छोटी-छोटी मदों की खरीद करने के संबंध में इस प्रावधान को सीईआरसी प्रशुल्क विनियमावली, 2019 में विलोपित कर दिया गया है।

उपरोक्त से यह स्पष्ट है कि, लघु मदों के संबंध में अतिरिक्त पूंजीकरण दिनांक 01.04.2019 से अनुमत किया गया है। तथापि, वर्तमान याचिका में, उपरोक्त लघु मदों औजार और साज-सामानों, फर्नीचर, एयर कंडीश्नर, वोल्टेज स्टेबलाइजर, रेफ्रिजरेटर, कूलर, कंप्यूटर, पंखे, वाशिंग मशीन, हीट कंवेक्टर, मैट्रेस, कालीनों आदि के कारण अतिरिक्त पूंजीकरण पर विचार नहीं किया गया है और उसका दावा वर्ष 2019-24 की अवधि के लिए टैरिफ का ड्रइंग-अप करते समय किया जाएगा।

11. वर्ष 2019-20 (प्रशुल्क अवधि 2019-24 का प्रथम वर्ष) के लिए 4,14,480/- रुपए की राशि के फाइलिंग शुल्क को सीईआरसी (शुल्क का भुगतान) विनियमावली, 2012 के संबंध में यूटीआर सं. SBIN219116877156 के माध्यम से इलेक्ट्रोनिक तरीके से पहले ही अंतरित कर दिया गया है और उसकी सूचना सीईआरसी को पहले ही दिनांक 29.04.2014 के पत्र के माध्यम से दी गई है। उक्त पत्र की प्रति अनुलग्नक-VIII के रूप में संलग्न है। इसके अलावा, 2019-24 की प्रशुल्क अवधि के बचे हुए वर्षों के संबंध में फाइलिंग शुल्क का भुगतान याचिकाकर्ता द्वारा संबंधित वर्ष के 30 अप्रैल तक किया जायेगा। तदन्सार, माननीय आयोग से यह अनुरोध है कि वे सीईआरसी प्रशुल्क विनियमावली, 2019 के विनियम 70(1) के अनुरूप लाभार्थियों से फाइलिंग शुल्क की प्रतिपूर्ति की अन्मति दें।

- 12. केंद्रीय विद्युत विनियामक आयोग (प्रशुल्क के निर्धारण के लिए आवेदन करने, आवेदन के प्रकाशन और अन्य संबंधित मामलों के लिए प्रक्रिया) विनियमावली, 2004 के अनुपालन में, याचिकाकर्ता समाचार पत्रों में टनकपुर विद्युत स्टेशन के संबंध में प्रशुल्क याचिका का नोटिस प्रकाशित करेगा। उसके प्रकाशन का प्रमाण पृथक रूप से प्रस्तुत किया जायेगा। माननीय आयोग से अनुरोध है कि वे लाभार्थियों से प्रकाशन संबंधी खर्च की वसूली की अनुमति दें।
- 13. उपर्युक्त प्रशुल्क प्रस्ताव में कोई सांविधिक कर, लेवी, शुल्क, उपकर अथवा किसी सरकार (केंद्र/राज्य) और/अथवा कोई अन्य स्थानीय निकायों/प्राधिकारियों/विनियामक प्राधिकरणों द्वारा सहायक खपत अथवा जल सहित किसी अन्य प्रकार की खपत, विद्युत का पारेषण, पर्यावरणीय संरक्षण, बिक्री अथवा विद्युत/ऊर्जा की आपूर्ति संबंधी, और/अथवा उत्पादक स्टेशनों और/अथवा पारेषण प्रणाली से जुड़ी इसकी संस्थापनाओं में से किसी के संबंध में बिजली के उत्पादन के संबंध में लगाये गये/प्रभारित किसी अन्य प्रकार के अधिरोपण शामिल नहीं हैं।
- 14. एनएचपीसी द्वारा उपर्युक्त में किये गये उल्लेख के अनुसार उक्त करों/शुल्कों/उपकरों/लेवियों आदि के कारण किसी महीने में संबंधित प्राधिकारियों को भुगतान योग्य ऐसे करों/शुल्कों/उपकरों/लेवियों आदि की राशि का वहन किया जायेगा और इसका भुगतान प्रतिवादियों द्वारा एनएचपीसी को अतिरिक्त रूप से किया जायेगा और वह प्रतिवादियों द्वारा उनके द्वारा भुगतान योग्य वार्षिक क्षमता प्रभारों के अनुपात में भुगतान योग्य होगा।
- 15. इसके अलावा, प्रशुल्क प्रस्ताव में सीईआरसी (आरएलडीसी का शुल्क एवं प्रभार तथा अन्य संबंधित मामले) विनियमावली, 2009 के अंतर्गत शेयरिंग विनियमावली और आरएलडीसी शुल्क एवं प्रभारों के अंतर्गत पीजीसीआईएल, पोसोको/एनएलडीसी को भुगतान किये जाने वाले कोई पारेषण/संचार/यूएलडीसी प्रभार शामिल नहीं है। ये प्रभार जैसा कि लागू है, सीधे तौर पर लाभार्थियों से सीईआरसी प्रशुल्क विनियमावली, 2019 के विनियम 70 के अनुसार वसूल योग्य होंगे।

<u>प्रार्थना</u>

भाग-ए: 2014-19 की अवधि के लिए प्रशुल्क का हुइंग अप

1. 01.04.2014 से 31.03.2019 की अवधि के लिए टनकपुर पावर स्टेशन के प्रशुल्क को केंद्रीय विद्युत विनियामक आयोग (टैरिफ की निबंधन और शर्तों) विनियामक, 2014 के विनियम 8 के अनुसार संशोधित किया जा सकता है।

2. ऐसे अतिरिक्त पूंजीगत व्यय की अनुमति देंने की कृपा करें, जो 19.02.2016 के सीईआरसी के आदेश द्वारा अनुमति नहीं दी गई थी, लेकिन उपरोक्त पैरा -13 (भाग-क) में यथा उल्लिखित 2014-19 के दौरान साइट की विशिष्ट आवश्यकताओं के कारण व्यय की गई है।

3. टैरिफ के उद्देश्य से मामूली परिसंपत्तियों, औजारों और फर्नीचर, कंप्यूटर आदि की प्रकृति वाली वस्तुओं से संबंधित नकारात्मक प्रविष्टियों को बाहर करने की अनुमति देने की कृपा करें जैसा कि ऊपर पैरा -14 (भाग-क) में उल्लिखित है।

4. ऊपर अतिरिक्त पैरा -15 (भाग-क) में दावा किए गए शुद्ध अतिरिक्त पूंजीकरण की अनुमति देने की कृपा करें ।

5. ऊपर दिए गए पैरा -17 (क) (भाग-क) में वर्णित अवधि 2014-19 के लिए 'प्रभावी कर' दर के आधार पर आरओई की सकल दर को हुइंगअप की अनुमति देने की कृपा करें।

 उपर्युक्त पैरा -17 (घ) में उल्लिखित 2014-19 के दौरान 'पूंजीगत पुर्जों की खपत' के कारण खर्चों की प्रतिपूर्ति की अन्मति देने की कृपा करें।

7. टनकपुर पावर स्टेशन के वार्षिक नियत प्रभार (एएफसी) को संशोधित कर दिया गया है जो ऊपर पैरा -18 (भाग-क) में यथा उल्लिखित क्रमश: वित्तीय वर्ष 2014-15, 2015-16, 2016-17, 2017-18 और 2018-19 के लिए 10564.52 लाख रू., 11083.26 लाख रू., 11670.06 लाख रू., 12332.58 लाख रू. और 12960.99 लाख रू है। गणना की गई एएफसी और 19.02.2016 के सीईआरसी के आदेश द्वारा अन्मत उसके बीच अंतर को सीईआरसी (टैरिफ की निबंधन और
शर्तों) विनियमावली, 2014 के विनियम 8 (13) में निर्दिष्ट और उसके बाद के संशोधन के तरीके से प्रतिवादी से वसूल/उनको वापस करने की अन्मति देने की कृपा करें।

8. 11,65,05,096 रूपए की अतिरिक्त व्यय राशि की प्रतिपूर्ति की अनुमति प्रदान करने की कृपा करें जैसा कि पैरा -19 (भाग-क) में यथाउल्लिखित सीईआरसी प्रशुल्क विनियमावली, 2014 के विनियम 54 और 55 के तहत निहित अपनी शक्ति का प्रयोग करते हुए इसे 'कानून में बदलाव' के रूप में विचार करते हुए 2019-24 की अवधि के लिए ओ. एंड एम. खर्चें को निर्धारित करने के लिए विचार नही किया गया था।

9. सीईआरसी प्रशुल्क विनियमावली, 2014 के विनियम 54 और 55 के तहत निहित अपनी शक्ति का प्रयोग करते हुए इसे 'कानून में बदलाव' के रूप में विचार करते हुए उनके विद्युत के आवंटन के समानुपात में प्रतिवादियों से जीएसटी के कार्यान्वयन के कारण भुगतान किए गए अतिरिक्त कर की प्रतिपूर्ति, जैसा कि पैरा -20 (भाग-क) में उल्लिखित है, करने की अन्मति देने की कृपा करें।

10. एनएचपीसी को ऊपर पैरा -22 से 24 (भाग-क) में यथा उल्लिखित, यदि कोई हो, तो लेवी, करों, डृयुटिज, उपकर, प्रभारों, शुल्क आदि के लिए प्रतिवादियों को बिल प्रदान करने की अन्मति देने की कृपा करें।

<u> भाग-ख: 2019-24 की अवधि के लिए प्रशुल्क याचिका</u>

11. 01.04.2019 से 31.03.2024 तक की अवधि के लिए टनकपुर पावर स्टेशन का प्रशुल्क 07.03.2019 को जारी केंद्रीय विद्युत विनियामक आयोग (प्रशुल्क की निबंधन और शर्तें), विनियमवाली, 2019 के विनियम -9 (2) के साथ पठित विद्युत अधिनियम, 2003 की धारा 62 (1) (क) के तहत निर्धारित करने की कृपा की जाए।

12. पैरा -5 (भाग- ख) में दावा किए गए 2019-24 तक की अवधि के लिए शुद्ध अतिरिक्त पूंजीकरण की अन्मति देने की कृपा करें ।

13. पैरा -6 (भाग- ख) में दावा किए गए 2019-24 के टैरिफ अवधि के दौरान अतिरिक्त पूंजीकरण (2014-19 की अवधि के दौरान मदों पर खर्च) की अन्मति देने की कृपा करें । 14. पैरा -8 (घ) (भाग-ख) में उल्लिखित अतिरिक्त ओ एंड एम खर्च के रूप में वेतन संशोधन और जीएसटी के प्रभाव की अन्मति देने की कृपा करें ।

15. पैरा -8 (घ) (भाग- ख) में उल्लिखित 2019-24 के दौरान लाभार्थियों से अलग से अन्मानित सुरक्षा व्यय की वसूली करने की अन्मति देने की कृपा करें।

16. 2019-24 की अवधि के लिए टनकपुर पावर स्टेशन के वार्षिक नियत प्रभार (एएफसी) उपर्युक्त पैरा-9 (भाग- ख) में यथा उल्लिखित वित्तीय वर्ष 2019-20, 2020-21, 2021-22, 2022-23 और 2023-24 के लिए क्रमश: 15221.81 लाख रूपए, 15871.27 लाख रूपए, 16596.74 लाख रूपए, 17272.61 लाख रूपए व 17974.77 लाख रूपए की गणना की गई है । गणना की गई एएफसी और 19.02.2016 (2018-19 की अवधि के लिए) के सीईआरसी के आदेश द्वारा अनुमत और उसके बीच अंतर को सीईआरसी (प्रशुल्क की निबंधन और शर्तें) विनियमावली, 2019 के विनियमन 10 (7) और इसके उत्तरवर्ती संशोधनों में निर्दिष्ट तरीके से प्रतिवादी से वसूल/उनको वापस करने की अनुमति देने की कृपा करें।

17. पैरा -10 (भाग-ख) में उल्लिखित टैरिफ के हुइंग अप के समय उपकरणों एवं सामग्रियों सहित मामूली वस्तुओं या परिसंपत्तियों के अधिग्रहण पर अतिरिक्त पूंजीगत व्यय की अन्मति देने की कृपा करें।

18. पैरा -11 (भाग-ख) में उल्लिखित इस याचिका के दायर करने के शुल्क की प्रतिपूर्ति की अनुमति देने की कृपा करें। 19. पैरा -12 (भाग-ख) में उल्लिखित 2019-24 की अवधि के लिए प्रशुल्क के आवेदन में नोटिस के प्रकाशन पर किए गए खर्चों की प्रतिपूर्ति की अनुमति देने की कृपा करें।

20. एनएचपीसी को ऊपर पैरा -13 से 15 (भाग-ख) में उल्लिखित, यदि कोई हो, तो लेवी, करों, इयुटिज, उपकर, प्रभारों, शुल्क आदि के लिए प्रतिवादियों को बिल प्रदान करने की अनुमति देने की कृपा करें।

21. ऐसे अन्य और आगे के आदेश / आदेश पारित करें जो मामले के तथ्यों और परिस्थितियों में फिट और उचित समझे जाएं।

एनएचपीसी लिमिटेड के माध्यम से

(एम जी गोखले) महाप्रबंधक (वाणिज्यक)

स्थान: फरीदाबाद

दिनांक: 23.10.2019

20 रुपए का भारतीय गैर-न्यायिक स्टांप पेपर

हरियाणा माननीय केंद्रीय विद्युत विनियामक आयोग, नई दिल्ली के समक्ष याचिका संख्या /जीटी/2019

निम्नलिखित के विषय में:

टनकपुर पावर स्टेशन के संबंध में 2014-19 तक की अवधि के लिए प्रशुल्क (टैरिफ) का हुइंग अप के लिए केंद्रीय विद्युत विनियामक आयोग (कार्य संचालन) विनियामवली, 1999 के 79 (1) और 86, विद्युत अधिनियम, 2003 की धारा 62(1)(क) और केंद्रीय विद्युत विनियामक आयोग (प्रशुल्क के निबंधन और शर्तें) विनियमावली, 2014 के विनियम 8 और 14(3), 25(3) के अंतर्गत याचिका।

निम्नलिखित के विषय में:

टनकपुर पावर स्टेशन के संबंध में 2019-24 तक की अवधि के लिए प्रशुल्क (टैरिफ) के निर्धारण के लिए केंद्रीय विद्युत विनियामक आयोग (कार्य संचालन) विनियामवली, 1999 के 79 (1) और 86, विद्युत अधिनियम, 2003 की धारा 62(1)(क) और केंद्रीय विद्युत विनियामक आयोग (प्रशुल्क के निबंधन और शर्तें) विनियमावली, 2019 के विनियम 9(2), 10(1), 12, 25, 26 और 35(2) के अंतर्गत याचिका।

याचिकाकर्ता :

एनएचपीसी लिमिटेड (भारत सरकार का उद्यम) एनएचपीसी कार्यालय परिसर, सेक्टर-33, फरीदाबाद - 121 003

प्रतिवादीगण

अध्यक्ष,

पंजाब राज्य विद्युत निगम लिमिटेड दॅ माल, निकट कालीबाडी मंदिर, पटियाला - 147 001 (पंजाब) और 12 अन्य

इस याचिका को सत्यापित करते हुए शपथ-पत्र

मैं, एम. जी. गोखले, सुपुत्र स्व. श्री जी. डी. गोखले, आयु 53 वर्ष, एनएचपीसी लिमिटेड में महाप्रबंधक (वाणिज्यिक) के रूप में कार्यरत, उपर्युक्त मामले में आवेदक, सत्यनिष्ठा से निम्नलिखित प्रतिज्ञान और कथन करता हूं:

- मैं एनएचपीसी लिमिटेड में महाप्रबंधक (वाणिज्यिक) के रूप में कार्यरत हूं और उपर्युक्त मामले के तथ्यों से भली भांति परिचित हूं।
- इस याचिका में किए गए कथन मेरी जानकारी और विश्वास के अनुसार सत्य हैं और उपलब्ध दस्तावेजों/अभिलेखों और/या प्रबंधन के अनुमोदन पर आधारित हैं।

23 अक्टूबर, 2019 को फरीदाबाद में सत्यनिष्ठा से प्रतिज्ञान किया गया कि उपर्युक्त शपथ-पत्र की विषय-वस्तु मेरी जानकारी के अनुसार सत्य है, इसका कोई भाग मिथ्या नहीं है और उसमें से कोई सारवान बात छिपाई नहीं गई है।

अभिसाक्षी

मेरे समक्ष शिनाख्त की गई

ANNEX-I

Summary Sheet

Name of the Petitioner : Name of the Generating Station : Place (Region / District / State) : NHPC LIMITED Tanakpur Power Station Northern / Uttarakhand / Champawat

(Rs. Lakh)

SI. No.	Particulars	Existing 2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
1	2	3	4	5	6	7	8
1.1	Depreciation	962.93	977.65	986.93	1,027.63	1,078.77	1,089.04
1.2	Interest on Loan	0.00	0.00	0.00	0.00	0.00	0.00
1.3	Return on Equity ¹	1,991.99	2,023.85	2,034.94	2,048.81	2,091.77	2,105.48
1.4	Interest on Working Capital	350.99	461.40	487.94	516.99	548.80	580.97
1.5	O & M Expenses	5,785.51	7,101.62	7,573.45	8,076.63	8,613.24	9,185.51
	Total	9,091.41	10,564.52	11,083.26	11,670.06	12,332.58	12,960.99

Note

1: Details of calculations, considering equity as per regulation, to be furnished.

For D S P & Associates Chartered Accountants FR No:-006791N (CA Atul Jain) Partner FRN:006791N NEW DELHI M.No 09143 9 UDIN

For NHPC LTD.

(M G Gokhale) GM (Comml.) **Commercial Division**

FORM-1

Name of the Petitioner : Name of the Generating Station : Place (Region / District / State) :

NHPC LIMITED Tanakpur Power Station Northern / Uttarakhand / Champawat

FORM-1(I)

Statement showing claimed capital cost

	~					(₹ Lakh)
SI. No.	Particulars	2014-15	2015-16	2016-17	2017-18	2018-19
1	2	3	4	5	6	7
1	Opening Capital Cost	40,764.41	40,838.95	40,972.26	41,852.74	41,954.67
2	Add : Addition during the year / period	100.36	186.12	1,074.59	133.32	77.49
3	Less : De-capitalisation during the year / period	46.02	52.81	194.11	31.38	6.058
4	Less : Reversal during the year / period	0.00	0.00	0.00	0.00	0.00
5	Add : Discharges during the year / period	20.20	0.00	0.00	0.00	10.15
6	Closing Capital Cost	40,838.95	40,972.26	41,852.74	41,954.67	42,036.26
7	Average Capital Cost	40,801.68	40,905.61	41,412.50	41,903.71	41,995.46

FORM-1(II)

Statement showing Return on Equity

(₹ in Lakh) SI. 2018-19 2017-18 2016-17 2015-16 **Particulars** 2014-15 No. 7 5 6 2 3 4 1 10,266.95 10,531.09 10,561.67 10,204.59 10,226.95 1 Opening Equity Add : Increase due to addition 39.99 23.25 55.84 322.38 30.11 2 during the year / period Less : Decrease due to de-1.82 9.42 58.23 13.81 15.84 3 capitalisation during the year / period Less : Decrease due to reversal 0.00 0.00 0.00 0.00 0.00 4 during the year / period Add : Increase due to discharges 3.05 0.00 0.00 0.00 6.06 5 during the year / period 10,561.67 10,586.14 10,531.09 10,226.95 10,266.95 **Closing Equity** 6 10,573.91 10,546.38 10,215.77 10,246.95 10,399.02 Average Equity 7 19.702% 19.834% 19.912% 19.859% 19.811% Rate of ROE 8 2,091.77 2,105.48 2,023.85 2,034.94 2,048.81 9 **Return on Equity**

For D S P & Associates Chartered Accountants RN:006791N NEW DELHI Partner DACCO

For NHPC LTD.

(M G Gokhale) GM (Comml.) **Commercial Division**

FORM-2

Details of COD, Type of hydro station, Normative Annual Plant Availability Factor(NAPAF) & Other normative parameters considered for tariff calculation

Name of the Petitioner : Name of the Generating Station : NHPC LIMITED Tanakpur Power Station

	Particulars	Unit	Existing 2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
	1	2	3	- 4	5	6	7	8
1	Installed Capacity	MW	94.2			94.2		
2	Free power to home state	%	12			12		
3	Date of commercial operation (actual / anticipated)							
	Unit-1		01.04.1993		01.	04.1993		
	Unit-2		-do-			-do-		
	Unit-3		-do-			-do-		
	Unit-4		-do-			-do-		
4	Type of Station				1			
	a) Surface / underground		Surface		S	urface		
	b) Purely ROR / Pondage / Storage		Purely ROR					
	c) Peaking / non-peaking		Non-Peaking	×	Non-Peaking			
	d) No. of hours of peaking							
	e) Overload capacity (MW) & period		NIL		NIL			
5	Type of excitation							
	a) Rotating exciters on generator							
	b) Static excitation		Static			Static		
6	Design Energy (Annual) ¹	GWh	452.19		4	452.19		
7	Auxiliary Consumption including Transformation losses	%	1		28	1		
8	Normative Plant Availability Factor (NAPAF)		55			55		
9.1	Maintenance Spares for WC	% of O&M	15			15		
9.2	Receivables for WC	in Months	2			2		
9.3	Base Rate of Return on Equity	%	15.5	15.50%	15.50%	15.50%	15.50%	15.50%
9.4	Tax Rate ²	%	20.9605	20.961%	21.342%	21.342%	21.342%	21.549%
9.5	Effective Tax Rate ⁴		20.9605	21.760%	21.948%	21.328%	21.851%	22.157%
9.6	SBI Base Rate + 350 basis points as on 01.04.2014 ³	%	12.25%	13.500%	13.500%	13.500%	13.500%	13.500%

1. Month wise 10-day Design energy figures to be given separately with the petition.

2. Tax rate applicable to the company for the year FY 2013-14 should also be furnished.

3. Mention relevant date

4. Effective tax rate is to be computed in accordance with Regulation 25 i.e. actual tax (or advance tax) / gross income, where gross income refers the profit before tax.

For D S P & Associates Chartered Accountants FRN:006791N NEW DELHI ACCO

For NHPC LTD.

(M G Gokhale) GM (Comml.)

SALIENT FEATURES OF HYDROELECTRIC PROJECT

Name of the Petitioner :

NHPC LIMITED Tanakour Power Station

FORM-3

Name of the Generating Station :	Tanakpur Power Station				
1. Location					
State / Distt.	Uttarakhand / Champawat Distt.				
River	Sarda				
2. Diversion Tunnel	NA				
Size, shape					
Length (M)					
3. Dam					
Туре	Barrage				
Maximum dam height (M)	26.3 from deepest foundation				
4. Spillway					
Туре	R				
Crest level of spillway (M)	Weir El 238.10, Undersluice El 237.50				
5. Reservoir					
Full Reservior Level (FRL) (M)	246.7m				
Minimum Draw Down Level (MDDL)(M)	Not applicable being ROR				
Live storage (MCM)	ROR Scheme				
6. Desilting Arrangement					
Туре	Hoppers Type				
Number and Size	48 Nos. 90mx120m				
Particle size to be removed(mm)	0.5 mm and above.				
7. Head Race Tunnel					
Size and type	Power Channel, Trapezoidal Type				
Length (M)	6387m				
Design discharge (Cumecs)	566				
8. Surge Shaft	NA				
Туре					
Diameter (M)					
Height (M)					
9. Penstock/Pressure shafts					
Туре	Steel Penstock				
Diameter & Length (M)	6.5 m dia, 68 m length				
10. Power House					
Installed capacity (No of units x MW)	3 X 31.4 MW				
Type of turbine	Vertical Shaft Kaplan				
Rated Head (M)	24.25 m Gross Head (meters) =22.0				
Rated Discharge (Cumecs)	188.67 cumecs per unit				
Head at Full Reservoir Level (M)	23.7				
Head at Minimum Draw down Level (M)	***				
MW Capability at FRL	94.2				
MW Capability at MDDL					
11. Tail Race Tunnel	Our should be a set to state the base				
Diameter (M), shape	Open channel concrete lined and boulder pitched				
Length (M)	1150 m				
Minimum tail water level	222.02 m				
12. Switchyard					
Type of Switch gear	Outdoor, Air Installed switchgear with SF ₆ CB				
No. of generator bays	3				
No. of Bus coupler bays	1				
No. of line bays	3				

Note : Specify limitation on generation during specific time period on account of restriction(s) on water use due to irrigation, drinking water, industrial, environmental considerations etc.

For D S P & Associates Chartered Accountents FRN:006791N NEW DELHI ED ACCO

For NHPC LTD.

(M G Gokhale) GM (Comml.)

Details of Foreign loans (Details only in respect of loans applicable to the project under petition)

Name of the Petitioner Name of the Generating Station Exchange Rate at COD Exchange Rate as on 31.3.2014

NHPC Limited Tanakpur Power Station

SI. Financial Year (Starting from COD)			Year 1		Year 2					Year 3 and so on				
1	2 3		4	5	6	7	8	9	10	11	12	13		
	Date	Amount (Foregin Currency)	Relevant Exchange Rate	Amount (Rs. Lakh)	Date	Amount (Foregin Currency)	Relevant Exchange Rate	Amount (Rs. Lakh)	Date	Amount (Foregin Currency)	Relevant Exchange Rate	Amount (Rs. Lakh)		
Currency1 ¹														
A 1 At the date of Drawl 2					-				-					
2 Scheduled repayment date of principal									-					
3 Scheduled payment date of interest														
4 At the end of Financial year														
B In case of Hedging ³														
1 At the date of hedging	1													
2 Period of hedging														
3 Cost of hedging														
Currency2 1				-										
A 1 At the date of Drawl 2														
2 Scheduled repayment date of principal														
3 Scheduled payment date of interest						NOT		RIE						
4 At the end of Financial year														
B In case of Hedging ³														
1 At the date of hedging														
2 Period of hedging														
3 Cost of hedging														
Currency3 ¹ & so on														
A 1 At the date of Drawl 2									-					
2 Scheduled repayment date of principal														
3 Scheduled payment date of interest					-									
4 At the end of Financial year														
B In case of Hedging ³														
1 At the date of hedging														
2 Period of hedging									-					
3 Cost of hedging				1										

1. Name of the currency to be mentioned e.g. US\$, DM, etc.

Name of the currency to be mendored e.g. 0.53, bin, etc.
In case of more than one drawl during the year, Exchange rate at the date of each drawl to be given
Furnish details of hedging, in case of more than one hedging during the year or part hedging, details of each hedging are to be given
Tax (such as withholding tax) details as applicable including change in rates, date from which change effective etc. must be clearly indicated.

For D S P & Associates Chartered Accounta

For NHPC LTD.

(M G Sokhale) GM (Comml.)

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FORM-4

Details of Foreign Equity

(Details only in respect of Equity infusion if any applicable to the project under petition)

Name of the Petitioner : Name of the Generating Station : Exchange Rate on date/s of infusion : NHPC Limited Tanakpur Power Station

SI.	Financial Year	Year 1				Year 2				Year 3 and so on			
	1	2	3	4	5	6	7	8	9	10	11	12	13
		Date	Amount (Foregin Currency)	Exchange Rate	Amount (Rs. Lakh)	Date	Amount (Foregin Currency)	Exchange Rate	Amount (Rs. Lakh)	Date	Amount (Foregin Currency)	Exchange Rate	Amount (Rs. Lakh)
	Currency1 1												
A	1 At the date of infusion ²												
	2												
	3												
	1												
	Currency2 ¹												
A	1 At the date of infusion ²												
	2						2						
	3						NOT (APPLIC					
							NOT /						
	Currency3 ¹												
A	1 At the date of infusion ²	[
	2												
	3												
									-				
	Currency4 ¹ & so on	27				l							
A	1 At the date of infusion ²												
	2												
1	3												

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1. Name of the currency to be mentioned e.g. US\$, DM, etc.

2. In case of equity infusion more than once during the year, Exchange rate at the date of each infusion to be given.

For D S P & Associates Chartered Accountants 011

For NHPC LTD.

(M G Gokhale)

(M G Gokhale) GM (Comml.) FORM- 4A

FORM-5

Abstract of Admitted Capital Cost for the existing Projects

Name of the Petitioner :

NHPC Limited

Nar	ne of the Generating Station :	Tanakpur Power Station
	Capital Cost as admitted by CERC	
a)	Capital cost admitted as on <u>31.03.2014</u>	Rs.39301.26 Lakh
	(Give reference of the relevant CERC Order with Petition No. & Date)	CERC Tariff Order dtd.19.02.2016 in Petition No.226/GT/2014
b)	Foreign Component, if any (In Million US \$ or the relevant Currency)	
c)	Foreign Exchange rate considered for the admitted Capital cost (Rs Lakh)	
d)	Total Foreign Component (Rs. Lakh)	
e)	Domestic Component (Rs. Lakh.)	
f)	Hedging cost, if any, considered for the admitted Capital cost (Rs Lakh)	
	Total Capital cost admitted (Rs. Lakh) (d+e+f)	Rs.39301.26 Lakh

For D S P & Associates Chartered Accountants

EDA

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For NHPC LTD.

a (M G Gokhale) GM (Comml.)

FORM- 5A

Abstract of Capital Cost Estimates and Schedule of Commissioning for the New Projects

Name of the Petitioner : Name of the Generating Station :	NHPC Limited Tanakpur Power Station				
New Projects					
Capital Cost Estimates					
Board of Director/ Agency approving the Capital cost estimates:					
Date of approval of the Capital cost estimates:					
	Present Day Cost	Completed Cost			
Price level of approved estimates	As on end of qtr. of the year	As on scheduled COD of the Station			
Foreign Exchange rate considered for the Capital cost estimates					
Capital Cost excluding IDC,	IEDC & FC				
Foreign Component, if any (In Million US \$ or the relevant currency)					
Domestic Component (Rs. Lakh)	NOT APP	PLICABLE			
Capital cost excluding IDC, IEDC, FC, FERV & Hedging Cost (Rs. Lakh)					
IDC, IEDC, FC, FERV & Hee	l dging Cost				
Foreign Component, if any (In Million US \$ or the relevant currency)					
Domestic Component (Rs. Lakh)		PLICABLE			
Total IDC, IEDC, FC, FERV & Hedging Cost (Rs. Lakh)					
Rate of taxes & duties considered					
Capital cost including IDC, IEDC, FC,	FERV & Hedging Cost				
Foreign Component, if any (In Million US \$ or the relevant currency)					
Domestic Component (Rs. Lakh)		PLICABLE			
Capital cost including IDC, IEDC & FC (Rs. Lakh)					
Schedule of Commissioning as per investment approval					
Scheduled COD of Unit-I		1			
Scheduled COD of Unit-II					
		1			
Scheduled COD of last Unit/Station					

Note:

1. Copy of approval letter should be enclosed

Details of Capital Cost are to be furnished as per FORM-5B or 5C as applicable.
Details of IDC & Financing Charges are to be furnished as per FORM-14.

For D S P & Associates **Chartered Accountants** For NHPC LTD.

N (M G Gokhale) GM (Comml.)

DAC

FORM- 5B

Break-up of Capital Cost for New Hydro Power Generating Station

Name of the Petitioner : Name of the Generating Station : NHPC Limited Tanakour Power Station

	of the Generating Station :	Tanakpur Power Statio			(Amou	nt in Lakh)
SI. No	Break Down	Original cost as approved by Authority / Investment Approval	Actual Capital Expenditure as on actual / anticipated COD	Liabilities / Provisions	Variation	Reason for Variation
1	2	3	4	5	6 = 3-4-5	7
1.0	Infrastructure Works					
1.1	Preliminary including Development					
1.2	Land *	-				
	R&R Expenditure	4				
	Buildings	-				
1.5	Township	-				
1.6	Maintenance	-				
1.7	Tools & Plants	_1				
1.8	Communication	_				
1.9	Environment & Ecology	_1				
	Losses on stock	_				
1.11	Receipt & Recoveries					
1.12	Total (Infrastructure works)					
2.0	Major Civil Works				C	
2.1	Dam, Intake & Desilting Chambers					
2.2	HRT, TRT, Surge Shaft & Pressure shafts	_				
2.3	Power Plant civil works	_				
2.4	Other civil works (to be specified)					
2.5	Total (Major Civil Works)					
3.0	Hydro Mechanical equipments	_				
4.0	Plant & Equipment	_				
4.1	Initial spares of Plant & Equipment					
4.2	Total (Plant & Equipment)	-				
5.0	Taxes and Duties			ABL	· .	
5.1	Custom Duty	_		1Cr		
5.2	Other taxes & Duties	-	-01	A. C.		
5.3	Total Taxes & Dutles		APT			
6.0	Construction & Pre-commissioning expenses		NOT APPI			
6.1	Erection, testing & commissioning					
6.2	Construction Insurance					
6.3	Site supervision					
6.4	Total (Const. & Pre-commissioning)	-				
7.0	Overheads	_				
7.1	Establishment					
7.2	Design & Engineering	-				
7.3	Audit & Accounts	-				
7.4	Contingency	-				
7.5	Rehabilitation & Resettlement					
7.6	Total (Overheads)					
8.0	Capital Cost without IDC, FC, FERV & Hedging Cost					
9.0	IDC, FC, FERV & Hedging Cost					
9.1	Interest During Construction (IDC)			-		
9.2	Financing Charges (FC)	-				
9.3	Foreign Exchange Rate Variation (FERV)					
9.4	Hedging Cost					
9.5	Total of IDC, FC, FERV & Hedging Cost	-				
10.0	Capital cost including IDC, FC, FERV & Hedging Cost					

* Provide details of Freehold Land, Leasehold Land and Land under reservoir separately Note:

1. In case of cost variation, a detailed note giving reasons of such variation should be submitted clearly indicating whether such cost over-run was beyond the control of the generating company.

2. In case of both time & cost overrun, a detailed note giving reasons of such time and cost over-run should be submitted clearly bringing out the agency responsible and whether such time and cost overrun was beyond the control of the generating company.

3. The implication on cost due to time over run, if any shall be submitted separately glving details of increase in prices in different packages from scheduled COD to Actual COD / anticipated COD, increase in IEDC from scheduled COD to actual COD / anticipated COD and increase of IDC from scheduled COD to actual anticipated COD.

4. Impact on account of each reason for Time over run on Cost of project should be quantified and substantiated with necessary documents and supporting workings.

5. A list of balance work assets / work wise including initial spare on original scope of works along with estimate shall be furnished positively.

For D S P & Associates Chartered Accountants



A (M G Gokhale) GM (Comml.)

For NHPC LTD.

Page 1 of 1 53

FORM- 5C

Break-up of Capital Cost for Plant & Equipment (New Projects)

Name of the Petitioner : Name of the Generating Station : NHPC Limited Tanakpur Power Station

SI. No.	Break Down	Original cost as approved by Authority / Investment Approval ¹	Cost on Actual / anticipated COD ¹	Variation	Reason for Variation *
1	2	Total Cost	Total Cost	3	4
1.0	Generator, turbine & Accessories				
1.1	Generator package				
1.2	Turbine package				
1.3	Unit control Board				
1.4	C&I package				
1.5	Bus Duct of GT connection				
1.6	Total (Generator, turbine & Accessories)				
2.0	Auxiliary Electrical Equipment				
2.1	Step up transformer]			
2.2	Unit Auxiliary Transformer				
2.3	Local supply transformer				
2.4	Station transformer				
2.5	SCADA	-			
2.6	Switchgear, Batteries, DC dist. Board Telecommunication equipment	-			
2.8	Illumination of Dam, PH and Switchyard				
2.9	Cables & cable facilities, grounding		2		
2.10	Diesel generating sets	1			
2.11	Total (Auxiliary Elect. Equipment)	-			
3.0	Auxiliary equipment & services for power station		NOTAPPLIC	all	
3.1	EOT crane			P	
3.2	Other cranes		0		
3.3	Electric lifts & elevators	-	2		
3.4	Cooling water system	-	3.		
3.5	Drainage & dewatering system	-	AV		
3.6	Fire fighting equipment Air conditioning, ventilation and heating	-	,O'		
3.8	Water supply system		4		
3.9	Oil handling equipment				
3.10	Workshop machines & equipment				
3.11	Total (Auxiliary equipt. & services for PS)				
4.0	Switchyard package	-			
5.0	Initial spares for all above equipments	-			
6.0	Total Cost (Plant & Equipment) excluding IDC, FC, FERV & Hedging Cost				
7.0	IDC, FC, FERV & Hedging Cost				
7.1	Interest During Construction (IDC)				
7.2	Financing Charges (FC)				
7.3	Foreign Exchange Rate Variation (FERV)				
7.4	Hedging Cost				
7.5	Total of IDC, FC, FERV & Hedging Cost	-			
8.0	Total Cost (Plant & Equipment) including IDC, FC, FERV & Hedging cost)				

Note:

1. In case of cost variation, a detailed note giving reasons of such variation should be submitted clearly indicating whether such cost overrun was beyond the control of the generating company.

For D S P & Associates **Chartered Accountants**



For NHPC LTD.

• (M G Gokhale) GM (Comml.)

Page 1 of 1 54

FORM- 5D

Break-up of Construction/Supply/Service packages

NHPC Limited

Name of the Generating Station : **Tanakpur Power Station** Name/No. of Construction / Supply / Package Total Cost of all 1 Package A Package B 0000000 Service Package С packages Scope of works¹ (in line with head of cost 2 break-ups as applicable) Whether awarded through ICB / DCB / 3 Departmentally / Deposit Work No. of bids received 4 5 Date of Award NOTAPPLICABLE 6 Date of Start of work Date of Completion of Work / Expected date 7 of completion of work 8 Value of Award ² in (Rs. Lakh) 9 Firm or With Escalation in prices Actual capital expenditure till the completion 10 or up to COD whichever is earlier (Rs.Lakh) Taxes & Duties and IEDC (Rs. Lakh) 11 IDC, FC, FERV & Hedging cost (Rs. Lakh) 12 13 Sub-total (10+11+12) (Rs. Lakh)

Note:

Name of the Petitioner :

1. If there is any package, which need to be shown in Indian Rupee and foreign currency (ies), the same should be shown separately along with the currency, the exchange rate and the date.

For D S P & Associates Chartered Accountants



For NHPC LTD.

(M G Gokhale) GM (Comml.)

FORM- 5E (I)

In case there is cost over run

Name of the Petitioner : Name of the Generating Station :

NHPC Limited Tanakpur Power Station

lame of	f the Generaling Station :	Tanakpur Power Station							
3I. No.	Break Down	Original cost as approved by Board Members (₹ Lakh)	Actual / Estimated Cost as incurred / to be incurred (Lakb) Total Cost	Difference Total Cost	Reason for Variation (Please submit supporting computations and documents wherever applicable)	Increase in soft cost due to Increase in hard cost			
.0	Cost of Land & Site Development	Total Cost	Totar Goat	Totarcost					
1.1	Land"					·			
1.2	Rehabilitation & Resettlement (R&R)								
1.3	Preliminary Investigation & Site Development								
.0	Plant & Equipment								
21	Steam Generator Island								
2.2	Turbine Generator Island								
2.3	BOP Mechanical	-							
2.3.1	Fuel Handling & Storage system	-		-	2				
233	External water supply system				L				
	Clarification plant		1						
2.3,5	Chlorination Plant		1		100				
2.3.6	Fuel Handling & Storage system		-		.4				
	Ash Handling System		-		PICABLE				
230	Coal Handling Plant Rolling Stock and Locomotives		1		68				
2.3.10	MGR		1	- 0					
	Air Compressor System			2					
	2 Air Condition & Ventilation System			~ Y					
2.3.13	Fire fighting System		4	.0					
2.3.19	Totel BOP Mechanical			4					
_			1						
2.4	BOP Electrical								
	Switch Yard Package								
	Transformers Package								
	Switch gear Package								
	Cables, Cable facilities & grounding								
	i Lighting								
2.4.8	Emergency D.G. set								
	Total BOP Electrical								
2.5	Control & Instrumentation (C & I) Package Total Plant & Equipment excluding taxes & Duties	_		-					
3	Initial Spares								
4	Civil Works								
4,1	Main plant/Adm. Building			-					
4.2	CW system Cooling Towers								
4.4	DM water Plant			-		· · · · · · · · · · · · · · · · · · ·			
4.5	Clarification plant			-					
4.6	Chlorination plant			1					
4.7	Fuel handling & Storage system								
4.8	Coal Handling Plant								
4,9	MGR & Marshalling Yard					-			
4.10	Ash Handling System		1 ×	-					
4.11	Ash disposal area development								
4.12			-						
4.13									
4.14			-	-	-				
4,15		_			-				
-	Total Civil works			-		-			
	Construction & Pre- Commissioning Expenses		1						
5.1	Erection Testing and commissioning		-	1					
5.2	Sile supervision								
5.3	Operator's Training								
5.4	Construction Insurance								
5.5	Tools & Plant								
5.6	Start up fuel								
	Total Construction & Pre- Commissioning Expenses								
6.0	Overheads								
6.1	Establishment					-			
6.2	Design & Engineering			-		-			
6.3	Audit & Accounts			-					
6.4	Contingency								
	Total Overheads								
7.0	Capital cost excluding IDC & FC					-			
8.0	IDC, FC, FERV &Hedging Cost			_		-			
8,1	Interest During Construction (IDC)								
8.2	Financing Charges (FC)			_					
8.3	Foreign Exchange Rate Variation (FERV)			-					
8.4	Hedging Coat		-						
94.18									
9.0	Total of IDC, FC, FERV & Hedging Cost Capital cost including IDC, FC, FERV & Hedging Cost			_					

*Submit details of Freehold and Lease hold land Note : Impact on account of each reason for Cost overrun should be quantified and substantiated with necessary documents and supporting workings.

For D S P & Associates Chartered Accountants

For NHPC LTD. ٢ (M G Gokhale) GM (Comml.)

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FORM- 5E (ii)

In case there is time over run

Name of the Petitioner : Name of the Generating Station : NHPC Limited Tanakpur Power Station

S. No.	Description of Activity / Works / Service	Original Schedule (As per Planning)			Schedule (As r Actual)	Time Over- Run	Reasons	Other Activity effected
		Start Date	Completion Date	Actual Start Date	Actual Completion Date	Days	for delay	(Mention Sr No of activity affected)
1								
2								
3								
4					ICABLE			
5				10	ICAD			
6				APT	•			
7	(a)		NOI	r.				
8			1.					
9						5		
10								

1. Delay on account of each reason in case of time overrun should be quantified and substantiated with necessary documents and supporting workings.

2. Indicates the activities on critical path.

For D S P & Associates Chartered Accountants



For NHPC LTD.

(M G Gokhale) GM (Comml.)

FORM-5F

In case there is claim of additional RoE

Name of the Petitioner : **NHPC Limited** Name of the Generating Station : **Tanakpur Power Station**

S. No.	Com	pletion Time a approval				Actual	Qualifying time schedule (as per regulation		
S. No.	Start Date	Scheduled COD (Date)	Months	Installed Capacity	Start Date	Actual COD (Date)	Actual Completion time in Months	Tested Capacity	Months
Unit 1									
Unit 2									
Unit 3									
Unit 4									

Note : Necessary documentary evidence in support of actual completion time to be submitted in accordance with Regulation 5(1).

For D S P & Associates **Chartered Accountants** For NHPC LTD.

550 N:006791N DELHI DAC

(M G Gokhale)

GM (Comml.)

Financial Package upto COD

Name of the Company Name of the Power Station Project Cost as on COD¹ Date of Commercial Operation of the Station²

NHPC LTD. TANAKPUR POWER STATION Rs

35768 * Lacs

01-04-93

				(Amount in lacs)			
	Financial Packa	ge as Approved	Financial Pack	age as on COD *	As Admitted on COD ** Currency and Amount3		
-	Currency ar	nd Amount3	Currency a	nd Amount3			
1	2	3	4	5	6	7	
TERM LOANS							
GOI LOAN			INR	2683			
UTI LOAN			INR	3347			
BONDS							
A SERIES			INR	3158			
B SERIES			INR	3196			
C SERIES			INR	3483			
D & E SERIES			INR	4027			
F SERIES			INR	5135			
G SERIES			INR	2686			
I SERIES			INR	226			
Total Loans			INR	27941	INR	29535.62	
Equity-							
Foreign							
Domestic			INR	8938	INR	9765.64	
Total Equity		-	INR	8938	INR	9765.64	
Debt : Equity Ratio			3.1	3:1	75.1	5:24.85	

¹ Say US \$ 200m + Rs.400 Cr or Rs.1200 Cr including US \$200m at an exchange rate of 1US \$=Rs.40/-

² Date of Commercial Operation means Commercial Operation of the last unit

³ For example : US \$, 200M etc.etc

* Figures are taken for the year 1993-94 as disclosed in last tariff petition No. 30/2005.

** As on 31/03/2009 as approved by CERC in the order dated 23/12/2009 in petition No. 187/2009. The equity and loan figures are normative.

For D S P & Associates **Chartered Accountants**

For NHPC LTD.

(M G Gokhale) GM (Comml.)



Details of Project Specific Loans

Name of the Petitioner Name of the Generating Station

NHPC Limited Tanakpur Power Station

					(Amour	nt in lacs)
Particulars	Package1	Package2	Package3	Package4	Package5	Package6
1	2	3	4	5	6	7
Source of Loan ¹						
Currency ²						
Amount of Loan sanctioned						1
Amount of Gross Loan drawn upto 31.03.2014 / COD 3.4.5.13.15						
Interest Type ⁶		1				
Fixed Interest Rate, if applicable]				
Base Rate, if Floating Interest ⁷						
Margin, if Floating Interest ⁸		All act	ual loane	havo hoor	ronaid	
Are there any Caps/Floor ⁹	Yes/No		All actual loans have been repaid.			
If above is yes specify caps/floor						
Moratorium Period ¹⁰						
Moratorium effective from]				
Repayment Period ¹¹]				
Repayment effective from						
Repayment Frequency ¹²						
Repayment Instalment ^{13,14}						
Base Exchange Rate ¹⁶						
Are Foreign currency hedged?						
If above is ves.specify details ¹⁷			1			

¹ Source of loan means the agency from whom the loan has been taken such as WB, ADB, WMB, PNB, SBI, ICICI, IFC, PFC etc.

² Currency refers to currency of loan such as US\$, DM, Yen,Indian Rupee etc.

³ Details are to be submitted as on 31.03.2014 for existing assets and as on COD for the remaining assets.

⁴ Where the loan has been refinanced, details in the Form is to be given for the loan refinaced. However, the details of the original loan is to be given seperately in the same form.

⁵ If the Tariff in the petition is claimed seperately for various units, details in the Form is to be given seperately for all the units in the same form.

⁶ Interest type means whether the interest is fixed or floating.

⁷ Base rate means the base as PLR, LIBOR etc. over which the margin is to be added. Documentary evidence for applicable base rate on different dates from the date of drawl may also be enclosed.

⁸ Margin means the points over and above the floating rate.

⁹ At times caps/floor are put at which the floating rates are frozen. If such a condition exists, specify the limits.

¹⁰ Moratorium period refers to the period during which loan servicing liability is not required.

¹¹ Repayment period means the repayment of loan such as 7 years, 10 years, 25 years etc.

¹² Repayment frequency means the interval at which the debt servicing is to be done such as monthly, quarterly, half yearly, annual, etc.

¹³ Where there is more than one drawal/repayment for a loan, the date & amount of each drawal/repayement may also be given seperately.

¹⁴ If the repayment instalment amount and repayment date can not be worked out from the data furnished above, the repayment schedule to be furnished seperately.

¹⁵ In case of Foreign loan,date of each drawal & repayment alongwith exchange rate at that date may be given with documentary evidence.

¹⁶ Base exchange rate means the exchange rate prevailing as on 31.03.2014 for existing assets and as on COD for the remaining assets.

¹⁷ In case of hedging specify the details like type of hedging, period of hedging, cost of hedging etc.

¹⁸ In case of foreign loans, provide details of exchange rate considered on date of each repayment of principal and date of interest payment.

¹⁹ At the time of truing up rate of interest with relevant reset date (if any) to be furnished separately

²⁰ At the time of truing up provide details of refinancing of loans considered earlier. Details such as date on which refinancing done, amount of refinanced loan, terms and conditions of refinanced loan, financing and other charges incurred for refinancing etc.

²¹ Call or put option, if any exercised by the generating company for refinancing of loan

²² Copy of loan agreement

For D S P & Associates Chartered Accountants



For NHPC LTD.

(M G Gokhale) GM (Comml.)

60

Details of allocation of corporate loans to various projects

Name of the Petitioner : Name of the Generating Station :

NHPC Limited Tanakpur Power Station

Particulars	Package1	Package2	Package3	Package4	Package5	Remarks
1	2	3	4	5	6	7
Source of Loan ¹						
Currency ²					· · · · ·	
Amount of Loan sanctioned						
Amount of Gross Loan drawn upto 31.03.2014 / COD 3,4,5,13,15						
Interest Type ⁶						
Fixed Interest Rate, if applicable						
Base Rate, if Floating Interest ⁷						
Margin, if Floating Interest ⁸]				
Are there any Caps/Floor ⁹	Yes/No		Yes/No			
If above is yes, specify caps/floor		All act	ual loans	have been	repaid.	
Moratorium Period ¹⁰]				
Moratorium effective from						
Repayment Period ¹¹						
Repayment effective from						
Repayment Frequency ¹²						
Repayment Instalment ^{13,14}						
Base Exchange Rate ¹⁶						
Are Foreign currency hedged?						
If above is yes, specify details ¹⁷						
	Distribution of	of loan packa	ges to vario	us projects		
Name of the Projects						Total
Project 1						
Project 2						
Project 3 and so on	1			1		

¹ Source of loan means the agency from whom the loan has been taken such as WB, ADB, WMB, PNB, SBI, ICICI, IFC, PFC etc.

² Currency refers to currency of loan such as US\$, DM, Yen,Indian Rupee etc.

³ Details are to be submitted as on 31.03.2014 for existing assets and as on COD for the remaining assets.

⁴ Where the loan has been refinanced, details in the Form is to be given for the loan refinaced. However, the details of the original loan is to be given seperately in the same form.

⁶ If the Tariff in the petition is claimed seperately for various units, details in the Form is to be given seperately for all the units in the same form.

⁶ Interest type means whether the interest is fixed or floating.

⁷ Base rate means the base as PLR, LIBOR etc. over which the margin is to be added. Documentary evidence for applicable base rate on different dates from the date of drawl may also be enclosed.

⁸ Margin means the points over and above the floating rate.

⁹ At times caps/floor are put at which the floating rates are frozen. If such a condition exists, specify the limits.

¹⁰ Moratorium period refers to the period during which loan servicing liability is not required.

¹¹ Repayment period means the repayment of loan such as 7 years, 10 years, 25 years etc.

¹² Repayment frequency means the interval at which the debt servicing is to be done such as monthly, quarterly, half yearly, annual, etc.

¹³ Where there is more than one drawal/repayment for a loan, the date & amount of each drawal/repayement may also be given seperately.

¹⁴ If the repayment instalment amount and repayment date can not be worked out from the data furnished above, the repayment schedule to be furnished seperately.

¹⁵ In case of Foreign loan,date of each drawal & repayment alongwith exchange rate at that date may be given with documentary evidence.

¹⁶ Base exchange rate means the exchange rate prevailing as on 31.03.2014 for existing assets and as on COD for the remaining assets.

¹⁷ In case of hedging specify the details like type of hedging, period of hedging, cost of hedging etc.

¹⁸ In case of foreign loans, provide details of exchange rate considered on date of each repayment of principal and date of interest payment.

¹⁹ At the time of truing up rate of interest with relevant reset date (if any) to be furnished separately

²⁰ At the time of truing up provide details of refinancing of loans considered earlier. Details such as date on which refinancing done,

amount of refinanced loan, terms and conditions of refinanced loan, financing and other charges incurred for refinancing etc.

²¹ Call or put option, if any exercised by the generating company for refinancing of loan

22 Copy of loan agreement

For D S P & Associates Chartered Accountants For NHPC LTD.

(M G Gokhale) GM (Comml.)



FORM-94

Year wise Statement of Additional Capitalisation after COD

				ACE Claimed (Act	ual / Projected)	Projected)		
S. No.	Head of Work / Equipment	Head of account	Accural basis	Un-discharged Liability included in col.3	Cash basis	IDC included in col.3	- Regulation under which claimed	Justification
1	2	3	4	5	6=4-5	7	8	10
А	APPROVED PROPOSAL							
1	Purchase of 1 no. Unit Auxiliary Transformers (UATs).	410713	o	0	0		14(3)(viii)	CERC has allowed Rs. 12.16 (15-2.84) Lacs for UAT against replacement . Tender for purchase of 1 no. Unit Auxiliary Transformers (UATs) was processed but it could not be materialised. Accordingly, it was decided by the management that all types of transformer should be procured in one package. As a result it has been kept in 2017-18 CERC has allowed an amount of Rs. 15 Lacs for UAT IN 2014-15 against replacement of OLD UAT (Rs. 2.84 Lacs).
	Sub total		0	0	0			
в	ACTUAL EXPENDITURE (AS PE	R BOOKS O	F ACCOUNTS)	AS PROPOSED E/	ARLIER			
1	625 KVA, 415 VOLT SILENT DG SET WITH AMF PANEL AND ACCES. CONF.TO CPCB NORMS, KVS 630 KOHLER MAKE	411002	5761660		5761660		14 (3)(viii)	Existing System 500KVA DG sets were being used Necessity of Incurring expenditure: DG sets has been installed to use as Back up power to power house auxiliaries. Old 500 KVA DG sets has been replaced by 625 KVA Silent type DG sets as per CPCE norms.Survey off case under Process. In the tariff petetion 2009-14, 3 numbers DG set were approved for Rs. 100 Lacs as under. 2010-11 for Rs.40 lacs;2011-12 Rs.20 lacs and 2012-13 Rs.40 lakhs Out of which 02 nos. 625 KVA, DG sets were purchased in FY 2012-13 amounting to Rs. 99.47 Lacs and third DG set purchased in FY 2014-15 amounting to Rs. 57.61 Lacs. Hence the same is being included in the tariff petetion 2014-19. The DG against which the above purchase has been effected is detailed below: Old DG set has actually been deleted during 2018-19 (refer item no.B(6)). However the same amount is indicated as assumed deletion during 2014-15 (refer tiem no. 1 of Form-9B(i).
-		TOTAL	5761660	0	5761660			



62,

				ACE Claimed (Act	ual / Projected)	Regulation	
S. No.	Head of Work / Equipment	Head of account	Accural basis	Un-discharged Liability included in col.3	Cash basis	IDC included in col.3	under which claimed	Justification
1	2	3	4	5	6=4-5	7	8	10
с	ACTUAL EXPENDITURE (AS PE	R BOOKS O	F ACCOUNTS)	DUE TO SITE RE	QUIREMENT W	HICH WERE NO	OT PROPOSE	DEARLIER
1	COOLING WATER PUMP, BEACON WEIR MAKE HORIZONTAL SPLIT CASING, MODEL SDC 150/200	411112	389474		389474		14 (3) (viii)	Existing, Cooling water pumps used for for ragular supply of cold water to generating un Beacon Weir make horizontal split casing, MODEL SDC 150/200 are very old at frequently breakdown due to wear/tear and ageing of their component. These cooling water pumps are in operation since commissioning of Power Station. Sine existing cooling water pumps have completed their useful life i.e. 25 years, the require replacement . Necessity of Incurring expenditure: Old pumps completed their life and replaced with new one. Impact on Efficiency/performance: New pumps have better reliability & pumping capacity and required for continuo operation. Set has actually been deleted during 2017-18 (refer item no. B(1) of Form-9B(i However the same amount is indicated as assumed deletion during 2014-15 (ref item no. A(1) of Form-9B(i)).
2	HIGH MAST LIGHTING, LENGTH 20 METER	410905	652800		652800		14 (3) (viii)	Existing Arrangement: The project was having halogen lights to illuminate the switch yard. Necessity of Incurring expenditure: Earlier the illumination in the switchyard area was done with halogen and HPSV lights installed at a certain height which was not sufficient to cover the equipments installed at height in switchyare area. To ensure a better visibility in the area and cover all the equipments at heights, high mast light was installed. The high mast lights not only covers the equipmet installed at height but also covers a wide area which is a necessity keeping in view the security aspect of the Power Station being close to Indo Nepal border. Impact on Efficiency/performance: For better monitoring keeping in view the criticallity of the High voltage system in switchyard and enhancement of security aspect of the Power Station being close to Indo Nepal border.
3	CO2 FLOODING SYSTEM	410712	2338770		2338770			Existing Arrangement: The existing CO2 system was installed since commissioning in the year and was in service for last 22 years. Necessity for Incurring Expenditure: The existing CO2 Flooding System is working on counter weight technology, which obsolete technology. The existing system is vey old, un-reliable and it experiences frequent problems and hence, it needs replacement. Since existing CO2 Flooding System has become obsolete and it experiences frequent problems therefore it is necessary to replace with new technology CO2 flooding System. Impact on Efficiency/Performance: Since CO2 Flooding system is a equipment of fire safety for the generator and needs to be in good working condition, hence the replacement of obsolete CO2 Flooding System with new technology (upgraded version) is necessary to enhance the reliability of the system and prevent downtime of generating units. Replacement Value: Assumed deletion value of old item is indicated at item no. B(of Form-9B(i)



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				ACE Claimed (Act	ual / Projected)		Regulation	
S. No.	Head of Work / Equipment	Head of account	Accural basis	Un-discharged Liability included in col.3	Cash basis	IDC included in col.3	under which claimed	Justification
1	2	3	4	5	6=4-5	7	8	10
4	KENWOOD VHF HAND HELD SETS TK-2307,5W, WITH KNB- 45L 2000MAH LI-ION BATTERY, KSC-35 RAPID CHARGER	411804	127036		127,036			Necessity of Incurring expenditure: Kenwood VHF Hand held set along with repeater are purchased as per requiremen of CISF at TPS new 10 hand held sets has been provided for security reasons. Impact on Efficiency/Performance:
5	VHF REPEATER KENWOOD SYNTHESIZED BACK TO BACK TRANSCEIVER MODEL TK-7160	411804	64,004	-	64,004		ž	Being on Indo Nepal border security is of utmost importance to safeguard power haose and other installations. Replacement value of old item indicated at item no. B(12) Form-9(B)(i)
6	LT DISTRIBUTION PANEL ,1.1 KV, INCOMING ACB- 1000X1, OUTGOING MCCB- 400X5, 250X3	410713	371,102		371,102	2		Existing System: LT panel is around 25 years old & obsolete.Installed at the time of commissioning. Necessity for Incurring Expenditure: Panel used for Supplying various feeders (illumination & offices) power for 33/11 KV substation DPH complex.
7	LT DISTRIBUTION PANEL ,1.1 KV, INCOMING MCCB- 630X2, OUTGOING MCCB- 100X15, 250X5	410713	331,500		331,500			Effect on Efficency/ Performance: Old item actually deleted during 2015-16 (refer item no.B(37) of Form-9B(i)), but same amount is indicated as assumed deletion during 2014-15 refer item no.4 of Form-9(B _x (i).
1	Sub total		4274686.00	0.00	4274686.00	-		
-	Total		10036346.00	0.00	10036346.00			

For D S P & Associates Chartered Accountants



For NHPC LTD.

(M G Gokhale) GM (Commi.)

Page 3 of 3

		Year wise State	ement of Addit	onal Capi	alisation at	ter COD	
Name of the Petitioner : Name of the Generating Station COD :	01.04.1993					NHPC Ltd. Form -94	
r:	2015-16					(AMOUNT IN RS.)	
		ACE Claimed (Actu	al / Projected)		1		
Head of Work / Equipment	Accural basis	Un-discharged Liability included in col.3	Cash basis	IDC included in col.3	Regulation under which claimed	Justification	Admitted Cost by the Commission, if any
2	3	4	5 = 3 - 4	6	7	8	9
APPROVED PROPOSAL							
Unit Auxiliary Transformers (UATs), 1 no.	410713 0.00	0,00	0.00		14(3)(viii)	CERC has allowed Rs. 13.16 Lacs(16-2.84) for the purchase. It has been decided by the management that all types of transformer should be procured in one package. As a result it has been kept in 2017-18.	13_16 (16-2_84)
Telephone Exchange	411902 0.00	0.00	0.00		14(3)(viii)	CERC has allowed Rs. 26.84 Lacs(35-8.16) for the purchase. This item could not be purchased due to poor response and Shifted to F.Y.2017-18.	26_84 (35-8_16)
Sub total	0.00	0.00	0.00				40,0
	CH WERE NOT PROPOSED EARLIER						
SUBMERSIBLE PUMP 3 HP MODY-M204T (3 nos.)	410713 200	995	200895		14(3)(viii)	Existing System: Submersibile pumps are required for Dewatering of water accumalated in top cover area. Necessity of Incurring expenditure: Old submersible pumps were purchased during 2007-08 and completed their life. Hence replaced with new ones. Impact on Efficiency/ performance: New submersible pumps have better reliability and required for dewatering of leakage water through the shaft seal accumulated in turbine pit at regular interval. They are indispensable for power house operation as well as to avoid flooding of turbine pit. Replacement Value: Old pumps are acutally deleted during 2017-18 (refer item no. B7-B9 of Form-9B(i)). However the same deletion value is indicated as assumed deletion during 2015-16 in Form-9B(i) (refer item no. A (1-3)).	
Energy Efficient Motors for Cooling Water Arrangement and automation using VFD System (SQUIRREL CAGE INDUCTION MOTOR 150 HP, 415V)	410712 1569	385	1569883		14(3)(viii)	Existing Arrangement: Grios. 150HP cooling water motor-pumping units have been installed for cooling of Generating Units. These motor units are in operation since commissioning i.e. for more that 20 years. Necessity for Incurring Expenditure: In view of efficiency and life expectancy of motors, it is proposed to replace existing 20 years old cooling water motors in phased manner with new energy efficient motors and their automation using VFD system for life extension of cooling system and energy efficiency. The main advantages of installing VFD system are: 1. Energy Savings 2. Improved Process Control 3. Lower System Maintenance Impact on Efficiency/Performance: Replacement of existing cooling water motors with new energy efficient motors and their automation using VFD system shall help in life extension of cooling system and energy efficiency. The performance of power plant shall be enhanced due to: 1. Energy Savings 2. Improved Process Control 3. Lower System Maintenance Motors along with canels are installed in phase manner. Out of § pumps, 2 two pumps are purchased during 2015-16 and 4 pumps are installed uning 2016-17. 2 nos old pumps are actually deleted during 2016-17 (refer item no. 328.33 of Form-9B(i), however the same is indicated as assumed deletion during 2015-16 (refer item no. 4.48.5)	
	Name of the Generating Station : COD : Head of Work / Equipment Head of Work / Equipment APPROVED PROPOSAL Unit Auxiliary Transformers (UATs), 1 no. Telephone Exchange Sub total ACTUAL EXPENDITURE DUE TO SITE REQUIREMENT WHICH SUBMERSIBLE PUMP 3 HP MODY-M204T (3 nos.) Energy Efficient Motors for Cooling Water Arrangement and automation using VFD System	Name of the Generating Station : 01.04.1993 COD : 2015-16 Head of Work / Equipment Accural basis Image: Properties of the Generating Station is an analysis of the Generating Station is	Name of the Petitioner : Name of the Generating Station : COD : 01.04.1993 : 2015-18 Head of Work / Equipment Head of Work / Equipment Accural basis Un-discharged Lability included in col.3 4 AppRoVED PROPOSAL Unit Auxiliary Transformers (UATs). 1 no. 410713 0.00 0.00 Telephone Exchange 411902 0.00 0.00 Sub total 0.00 0.00 ACTUAL EXPENDITURE DUE TO SITE REQUIREMENT WHICH WERE NOT PROPOSED EARLIER SUBMERSIBLE PUMP 3 HP MODY-M204T (3 nos.) 410713 200895 Energy Efficient Motors for Cooling Water Arrangement and automation using VPD System	Name of the Cenerating Station : COD : 01,04.1993 : COD : 01,04.	Name of the Petitioner : Name of the Generating Station : COD : OIL4.1993 : COD : : COL	BIOLINE OF THE CORRENT WHEN THE OF THE COLOR OF THE C	Batter determining batter: Data (1971) Data (1971) <thdata (19<="" td=""></thdata>

				ACE Claimed (Actua	al / Projected)				Destroitess.
S. No.	Head of Work / Equipment		Accural basis	Un-discharged Liability included in col.3	Cash basis	IDC included in col.3	Regulation under which claimed	Justification	Admitted Cost the Commissio if any
4	CONTROL ROOM BUILDING AT BARRAGE	410304	1870411		1870411		14 (3)(viii)	Existing Arrangement There was a sudden collapse adjacent to barrage controll room at tanakpur barrage site on 31st Aug 2014. Necessity of Incurring expenditure There was a sudden collapse adjacent to barrage controll room at tanakur barrage site on 31st Aug 2014. The concrete block D/S warped wall portion between RD +/- 75.60M to RD +/- 102M got badly damaged as the area between 61.9M to 103M was settled down about 1.5M to 3M vertically. For taking the restoration work of damaged structures it was apprehended that the existing control room building may also collapse. Hence before start of the restoration work, the control panels etc were shifted to the prefab control room building constructed art the cost of 18.70 Lakhs. Impact on efficiency/performance For smooth functioning of barrage operation and maintenance New building is now being used as office complex.	
5	School Buildings (KV)	410322	798743	5	798743	5	14(3)(viii)	KV School runs within the premises of power station have been maintained by power station, As per the requirement, additional toilet was constructed for KV School.	
6	LV MOTOR CONTROL CENTRE (MCC) 415V AC WITH INCOMMER- 01 NOS (100A) OUTGOINGS- 03 NOS (63A- 02 NOS, 4	410711	982475	5	96247:	5	14(3)(viii)	Existing Arrangement: The existing panels are for control of tail race channel gates of power house. Necessity for Incurring Expenditure: Due to ageing and poor condition of panel, it is necessary to replace these panels with new panels. Impact on Efficiency/Performance: Replacement of panel will enhance the performance and reduce the downtime of illumination system Replacement Value: Replacement value of old item is indicated in Form-9B(i) (refer item no. B(1))	
7	BPJ (BULLET PROOF JACKET) III MEDIUM SIZE 14 no. BPJ (BULLET PROOF JACKET) III LARGE SIZE 4 no.	412503	628674	4	62867	4	14(3)(viii)	Necessity of Incurring expenditure: These bullet proof jackets have been purchased keeping in view the securithy aspect of the Power Station. The Tanakpur Power Station is very close to the International Border (Nepal) and for maintenace of vital installations and present senario, it was considered essential by the CISF Authonties that the solders are required to be provided bullet proof jackets and helmet.	
8	SPIKE ROAD BLOCK WITH DRIVE MECHANISM AND MICROPROCESSOR BASED CONTROL PANEL 01 no.	412503	31300	D	31300	0	14(3)(viii)	Necessity of Incurring expenditure: Spike road block with drive mechanism and microprocessor based control panel has been purchased keeping in view the security aspect of the Power Station. The TPS is very close to the international Border (Nepai) and for maintenace of vital installations and present senino, it was considered essential by the CISF Authorities to install Spike road block with drive mechanism and microprocessor based control panel.	
9	TURBINE OIL FILTRATION PLANT(1 No.)	410713	100470	ASS OF	100470 100470 N *	0	14(3)(viii)	Existing Arrangement: TWO NOS. TUREINE OIL FILTRATION PLANTS ARE BEING USED FOR FILTRATION OF FOREIGN MATERIAL AND CONTROL OF MOISTURE CONTENT OF THE OIL USED IN GGB, TGB AND PP SETS OF ALL THE THREE UNITS. Necessity for incurring Expenditure: One Turbine oil filtration plant using for filtration of GGB, TGB AND PP SETS of all the three units in operation service since commissioning of Power Station during 1992-93 i.e. giving service for more than 24 years and has covered its life resulting long periods of filtration of oil and needs replacement. Impact on EfficiencyPerformance: It is essential for maintaining the quality of turbine oil for good performance & efficiency of the units. Filtration of oil in lesser period will reduce the overall maintenance cycle time. Replacement of old itemt indicated as assumed deletion in Form-9B(i) (refer item no. A5)	
10	CENTRIFUGAL TYPE MONOBLOCK PUMP 3PHASE, 2HP	410713	2726	DE CACCO	2728	60	14(3)(viii)	Necessity of Incurring expenditure: Being used for cleaning/washing of Hydromechanical Gates, stoplog gates at Barrage site. (New Purchase)	
11	SUBMERSIBLE PUMP 3HP, KIRLOSKAR, MODEL: ETERNA CW2200	410713	3847		- 3847	72	14(3)(viii)	Necessity of Incurring expenditure: Installed in Power channel at HR Gate down stream side for PPM sample collection. (New Purchase)	

				ACE Claimed (Actua	arerojecteoj				Admitted Cost
S. No.	Head of Work / Equipment		Accural basis	Un-discharged Liability included in col.3	Cash basis	IDC included in col.3	Regulation under which claimed	Justification	the Commissio if any
12	MONOBLOCK PUMP SET 3-PHASE 415 VOLTS 3 HP	410713	36700		36700		14(3)(viii)	Existing Arrangement To cater the demand of drinking water for barrage complex staff and locals one pump was being used. Necessity of Incurring expenditure As new building was constructed and the existing water supply scheme was not sufficient to cater the demand of employees. CISF Staff and plightms and also the existing pump installed was not working properly (was at the time of commissioning). Impact on efficiency/performance To cater the demand of drinking water for barrage complex staff and locals.	
13	REFRIGERATED AIR DRYER CAPACITY:60 CFM, PRESSURE:14 KG/ CM2, SHALCOT MODEL:SR-60-NSP AC-14	410713	84236		84236		14(3)(viii)	Necessity of Incurring expenditure: Refrigerated Air dryer was purchased for cleaning of CMR panel, slipnings and windings of Generators, transformers etc. so that proper cleaning may be ensured and development of faults may be averled for minimization of outage.	
14	AED PHOENIX (AUTOMATIC EXTERNAL DEFIBRILLATION)	412005	130560		130560		14(3)(viii)	Necessity for Incurring Expenditure: Ii is a new purchase and used for revival of the heart of the patient in case of failure used in Project Hospital	
15	MICROPROCESSOR BASED DIGITAL GOVERNOR ELECTRONIC PANEL Digital Speed Governor for Generating Units.	410701	9204531		9204531		14(3)(viii)	Necessity for Incurring Expenditure: Since existing governors has become obsolete,installed at the time of commissioning, therefore it is necessary to replace these Governors with new technology digital speed governors for better response & control. Impact on Efficiency/Performance: Replacement of obsolete governors with new technology digital speed governors will solve the problem of non-availably of spares & services for future and thus shall help in maintaining the efficiency, run & maintain the machines performance for future. Replacement value of old item is indicated in Form-9B(i) (refere item no.12.)	
16	415VAC LV IND. DIST. PANEL-INC. 400A 2 NOS, ATS 400A 1 NOS, OUT. 12 NOS 53A & ST. LIGHT CONT 65A 3 NOS	410711	35700	D	35700	D	14(3)(viii)	Existing Arrangement: The existing panels are for distribution of power supply for illumination system of power house. Necessity for Incurring Expenditure: Due to ageing and poor condition of panel, it is necessary to replace these panels with new panels. Impact on Efficiency/Performance: Replacement of panel will enhance the performance and reduce the downtime of illumination system Replacement cost indicated in Form-9B(i) (refer item no. B(14) during 2015-16)	
17	AUTOMATIC GATE AT ENTRANCE	410304	68477	8	68477	8		Necessity for Incurring Expenditure: Tanakpur Power Station is very close to the International Border (Nepal) and for security and maintenance of vital installations in present scenario. For better safety and security of power station automatic gate entrance is installed.	
18	1600A LT DISTRIBUTION PANEL WITH 2NOS 1600ACB'S, 2NO 250A,2NO 100A, 2NO 63A, 4NO 32A MCCB	410711	57630	0	57630	0	SSOCIA	Necessity for Incurring Expenditure: Panel used for supplying various feeders (illumination & offices) at DPH Barrage with replacement of old distribution panel Replacement cost indicated in Form-98(i) (refer item no. B(11)	
19	415V,50H2 LT DIST PANEL-I/C 1N 400A MCCB & O/G:2NOS 125A MCCBS,1N 63A,2NOS 32A,1NO 16A,1NO 10A MCBS	410807	8262	0	8262	E	TED ACCON	Builting System: Fower supply to left bank (Nepal side) of TPS Barrage was controlled from DPH barrage Necessity of Incurring expenditure: Insupplying various feeders for illumination on the left bank (Nepal side) of TPS Barrage to avoid voltage drips as SSB units has been deployed for safety of nepal border. Effect on Efficiency/ Performance: Safety of Power Station being near to Nepal border has necessitated uniterrupted power supply to project installation. Replacement value of old item is indicated in Form-9B(i) (refer item no. B(2))	

				ACE Claimed (Actua	I / Projected)				
S. No.	Head of Work / Equipment		Accural basis	Un-discharged Liability included in col.3	Cash basis	IDC included in col.3	Regulation under which claimed	Justification	Admitted Cost by the Commission, if any
	EXIR BULLET NETWORK CAMERA - MAKE- HIKVISION, MODEL- DS- 2CD2232-15	412503	20998		20998		14(3)(viii)	Necessity for Incurring Expenditure: Purchased in order to improve security and surveillance of power station and other vital installations.	
Sub-total	1		18612238.00	0	18612238.00				

For D S P & Associates

Chartered Accountants

For NHPC LTD. 0 (M G Gokhale) GM (Comml.)



FORM-9A

Year wise Statement of Additional Capitalisation after COD

Name of the Petitioner : NHPC Ltd. Name of the Generating Tanakpur Power station COD : 01.04.1993 Financial Year : 2016-17

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(AMOUNT IN RS.)

			ACE Claimed (Act	tual / Projected)			Regulation		
S. No.	Head of Work / Equipment		Accural basis	Un- discharged Liability included in	Cash basis	IDC included in col.3	under which claimed	Justification	ADMITTED COST
1	2	3	4	5	6=4-5	7 -	8	10	
Α	APPROVED PROPOSAL AS	PROPOSI	ED EARLIER						
1	Unit Auxiliary Transformers (UATs).	410713	0.00	0.00	0.00		Regulation 14(3)(viii)	Purchase of 3 no. Unit Auxiliary Transformers may please be read as Purchase of 1 no. Unit Auxiliary Transformer. Item actually purchased during 2017-18 (refer item no. B(1))	Amount approved Rs. 14.16 Lacs
2	Station Service Transformers (SSTs).	410703	0.00	0.00	0.00		Regulation 14(3)(viii)	Item actually purchased during 2017-18 (refer item no. B(1)) Item Actually purchased during 2017-18 (refer item no. B(1))	Amount approved Rs. 12.71 Lacs in 2016-17.
3	Complete runner assembly	410701	0.00	0.00	0.00		Regulation 14(3)(viii)	The proposal for purchase runner has been reviewed and in place of complete runner, blades of runners are replaced.	Amount approved 2016- 17 Rs. 1284.77 Lacs.
Sub-t	otal		0	0	0				



		ACE Claimed (Actual / Projected)					Regulation		1	
S. No.	Head of Work / Equipment		Accural basis	Un- discharged Liability included in	Cash basis	IDC included in col.3	under which claimed	Justification	ADMITTED COS	
1	2	3	4	5	6=4-5	7	8	10		
в	ACTUAL EXPENDITURE DU	E TO SITE		IICH WERE NOT	PROPOSED EA	ARLIER				
1	ONE COMPLETE SET OF STOPLOG GATES AS PER DRAWING NO. 25/53 A	410601	1,24,07,994		1,24,07,994		14(3)(viii)	Existing System: Necessity of Incurring expenditure: The facts and figure regarding maintenance of gates during last 3 years shows that only 8 gates could be repaired annually in the eight months of lean period (as 4 months no R&M works due to flood period) with 2 Set of Stoplog gate as an average 60 days are required for R&M of each Gate. Therefore, at least 12 gates (approx 50 %) could be repaired yearly with 3 set of stoplog gate and on alternate year cycle, every gate could be attended for repair which is quite essential to save Barrage from any disaster during flood. After 2013 flood in uttrakhand, Govt. Audit Party (CAG) audited the Barrage and pointed out to ensure that before monsoon all barrage gates were in working condition and all works in barrage area, which could have restricted gate operation were completed before start of monsoon season. Malfunctioning due to non- maintenance of gates attract water spillage/leakage from Gates which leads loss of generation. Efficient & water spillage/leakage proof operation of barrage gates enhance the generation capacity resulting efficient performance of power station as well as barrage safety from any disaster due to damage of gate during flood season.		
2	OPU PUMP WITH MOTOR (039,099) FOR 40 MW KAAPLAN TURBINE	410701	16,98,300		16,98,300		14(3)(viii)	Existing System: Two sets of OPU pump with motors are fitted for operation of each unit. Necessity of Incurring expenditure: OPU pump motor sets fitted in Unit # 2 is in operation/ service since commisioning of Power station during 1992-93 i.e giving service for more than 25 years and was covered their life and needs replacement. Impact on Efficiency/ performance: It is essential for the performance and efficiency of the unit by supplying high pressure oil for controlling of the Generating Unit through Governor. Replacement Value of old pumps is indicated at item no. B7 of Form- 9B(i)		



S. No.			ACE Claimed (Actual / Projected)							
	Head of Work / Equipment		Accural basis	Un- discharged Liability included in	Cash basis	IDC included in col.3	Regulation under which claimed	Justification	ADMITTED COS	
1	2	3	4	5	6=4-5	7	8	10		
3	SUBMERSIBLE PUMP 3 HP MODY-M204T (9 nos.)	410713	5,19,750		5,19,750		14(3)(viii)	Existing System: Submersibile pumps are required for Dewatering of water accumalated in top cover area. Necessity of Incurring expenditure: Old submersible pumps completed their life and replaced with new one. Impact on Efficiency/ performance: New submersible pumps have better reliability and required for dewatering of leakage water through the shaft seal accumulated in turbine pit at regular interval. There is no direct impact on efficiency/ performace of units, but they are indispensable for power house operation as well as to avoid flooding of turbine pit. Theses are new purchase with out any replacement. Replacement value of old pumps are indicated at item no. B(2),B(18) to B(23) in Form-9B(i) during 2014-15 and item no. B(10) to B(11) in Form-9B(i) during 2017-18.		
4	VCB (VACCUM CIRCUIT BREAKER) OUT. TYPE 1000/1250 A, 33 KV, SOHZ, EL. & MAN. OPER.,OVB VBF- 36.16.25	410807	2,72,391		2,72,391		14(3)(viii)	Existing System: Oil circuit breaker used for controlling of 33 KV supply from UPCL to feed the power house auxiliaries and others during shutdown of generating units. Necessity for Incurring Expenditure: VCB is used for controling the 33 KV supply taken from UPCL to feed the power house auxiliaries and others during shutdown of generating units being of latest technology. Moreover spare parts of old OCB are not available. Effect on Efficency/ Performance: Oil circuit breaker model was around 25 year old which is obsolete . Spare parts are not available. Replacement value is indicated during 2016-17 in Form-9B(i) (refer item no. A1)		



S.	Head of Work / Equipment		ACE Claimed (Act	(Actual / Projected) Un- discharged IDC		Regulation			
No.			Accural basis	discharged Liability included in	Cash basis		which claimed	Justification	ADMITTED COS
1	2	3	4	5	6=4-5	7	8	10	
5	Energy Efficient Motors for Cooling Water Arrangement and automation using VFD System (SQUIRREL CAGE INDUCTION MOTOR 150 HP, 415V)	410712	30,47,252	-	30,47,252		14(3)(viii)	Existing Arrangement: 6nos. 150HP cooling water motor-pumping units have been installed for cooling of Generating Units. These motor units are in operation since commissioning i.e. for more that 20 years. Necessity for Incurring Expenditure: In view of efficiency and life expectancy of motors, it is proposed to replace existing 20 years old cooling water motors in phased manner with new energy efficient motors and their automation using VFD system for life extension of cooling system and energy efficiency. The main advantages of installing VFD system are: 1. Energy Savings 2. Improved Process Control 3. Lower System Maintenance Impact on Efficiency/Performance: Replacement of existing cooling water motors with new energy efficient motors and their automation using VFD system shall help in life extension of cooling system and energy efficiency. The performance of power plant shall be enhanced due to: 1. Energy Savings 2. Improved Process Control 3. Lower System Maintenance Motors along with panels are installed in phase manner. Out of 6 pumps, 2 two pumps are purchased during 2015-16 and 4 pumps are instaled during 2016-17. Old pumps are actually de-capitalised during 2019-18	
6	VRLA TYPE BATTERY BANK 48V,DC,200AH.	410713	1,29,246		1,29,246		14(3)(viii)	Existing System: The battery bank had been replaced during 2004 and 2006. Necessity for Incurring Expenditure: In view of life cycle of lead acid batteries, replacement of above batteries	
7	220V DC 800 AH BATTERY BANK	410713	36,22,834		36,22,834			was again due. So ald hattage Deple was analysis of the start	



			ACE Claimed (Actu	al / Projected)			Regulation under which claimed	Justification		
S. No.	Head of Work / Equipment		Accural basis	Un- discharged Liability included in	Cash basis	IDC included in col.3			ADMITTED COST	
1	2	3	4	5	6=4-5	7	8	10		
8	2 no. NUMERICAL COMPLETE GENERATING UNIT PROTECTION SYSTEM FOR 3 X 31.4 MW HYDRO GENERATING UNIT	410711	19,12,500		19,12,500		14(3)(viii)	Necessity for Incurring Expenditure: Obsolete old electro-mechanical relays were replaced in phased manner with new advanced microprocessor based Numerical Protection relays for better protection of capital equipment, protection reliability, fault diagnostic and analysis. Two NUMERICAL COMPLETE GENERATING UNIT PROTECTION SYSTEM FOR 3 X 31.4 MW HYDRO GENERATING UNIThave been capitalised during 2016-17 and balance one number shall be PURCHASED IN AND capitalised in 2017-18. Old relays are actully decapitalised during 2018-19 (refer item no. B11 & B12). Hoever the same value is considered as assumed deletion during 2016-17		
9	MICROPROCESSOR BASED DIGITAL GOVERNOR ELECTRONIC PANEL (EHGC) (2 NO.) for Unit 1&2)	410701	1,65,24,000		1,65,24,000		14(3)(viii)	The existing governors were of M/s BHEL make, Type EHG-40. Necessity for Incurring Expenditure: As intimated by OEM; these governors had become obsolete, have completed around 25 years of operation and OEM does not support for spares of the same, therefore it was necessary to replace them with new technology digital speed governors for better response & control. Impact on Efficiency/Performance: Replacement of governors with new technology digital speed governors shall help in maintaining the efficiency, running & maintain the machines performance for future. Replacement value of old governor is indicated at item no. B1& B2 in Form-9B(i) during 2016-17. Installation charges are capitalised during 2017-18 (referitem no. C9)		
10	HM Work shop building conference hall and civil office building at barrage and store at silt Ejector 「	410304	5468416 (* 011	ASSOCIATION STATE	54,68,416		14(3)(viii)	Existing Arrangement Old building collapsed in 2015 and was being used as HM workshop. Necessity for Incurring Expenditure: - There was no space at barrage site for stacking of inventory and sitting of employees. - Old HM workshop situated at right guide bund got collapsed due to erosion in bund. Impact on efficiency/performance For better functioning on daily routine work of barrage.Existing Arrangement		
11	C/O HM WORKSHOP BUILD, CONFERENCE HALL & CIVIL BUILD AT BARRAGE AND C/O STORE AT SILT EJECTOR	410306	566385	CRED ACCOU	5,66,385		14(3)(viii)		ίr'	

	Head of Work / Equipment		ACE Claimed (Actu	al / Projected)			Regulation			
S. No.			Accural basis	Un- discharged Liability included in	Cash basis	IDC included in col.3	under which claimed	Justification	ADMITTED COS	
1	2	3	4	5	6=4-5	7	8	10		
12	RUNNER BLADE FOR 40 MW KAPLAN TURBINE, DRAWING NO. 02040719001	410714	5,04,90,000		5,04,90,000		14(3)(viii)	Existing Arrangement 06 nos. of runner blades are fitted with the runner assembly for the operation of every unit. Necessity for Incurring Expenditure: Runner blades installed in Unit#1 in 2008-09 have been completed 08 years of life. As the condition of runner blades is severely damaged and not repairable, new runner blades were purchased and installed in Unit#2 during its capital maintainance in 2017-18. Impact on Efficiency/Performance: New blades will avoid water/ pressure loss and hence energy loss during operation for good performance and efficiency of the unit. Old blades are actually de-capitalised during 2017-18 (refer item no. B13). Same value is claimed as assumed deletion during 2016-17.		
13	C/o Dyke at RD 4075 mtrs along the right bank of river Sharda	410601	7313318		7313318		14(3)(viii)	Existing System: The Dykes are provided at different locations in downstream of barrage. During flood season flood water in downstream of barrage may hit and destroy the left embankment of power channel. To SAFEGUARD THE STRUCTURE Dykes areconstructed regularly to divert the flood water. Necessity for Incurring Expenditure: During flood season flood water in downstream of barrage may hit and destroy the left embankment of power channel. To SAFEGUARD THE STRUCTURE Dykes areconstructed regularly to divert the flood water. Effect on Efficency/ Performance: Embankment of Power Channel are safeguarded from extensive damage.due to flood water.		
14	PORTABLE 1000 CFM DIESEL AIR COMPRESSOR, ELGI EQUIPMENTS LTD/PG1000S-275	411115	3294600		3294600		14(3)(viii)	Existing System: Compressor of capacity of 750cfm was being used and wastransferred from Dhualiganga Project Necessity for Incurring Expenditure: The compressor had completed its useful life and was giving problems. Moreover the spare parts of the model were not avaiable with the OEM. Effect on Efficency/ Performance: To increase the efficiency of silt ejector. Old item already deleted during 2014-15 (refer item no. B1) Form-9B(i)	55 0 CH4 - EG	
			ACE Claimed (Actu	al / Projected)			Regulation			
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S. No.	Head of Work / Equipment		Accural basis	Un- discharged Liability included in	Cash basis	IDC included in col.3	under which claimed	Justification	ADMITTED COST	
1	2	3	4	5	6=4-5	7	8	10		
15	HORIZONTAL DOUBLE MOUNTING SIREN 3 PHASE 400/440 VOLT, 2800 RPM 50HZ AC AUDIBLE RANGE 11.5KM 7.5 HP	411902	192270		192270		14(3)(viii)	Existing System: The range of existing siren is around 3 KMs. Necessity for Incurring Expenditure: Higher range siren is required for alerting villagers residing at up stream and down stream of barrage to avoid any mishappening/ casualties. Effect on Efficency/ Performance: Higher range siren used for alerting for villagers situated up stram and down stream of barrage.		
	Sub-total		107459256.00		107459256.00					
	Total		107459256.00	0.00	107459256.00					

Note:

1. Exclusions claimed on assets not allowed in Tariff should be supported by the specific reference of Commission Order date, Petition No., amount disallowed, etc..

2. For inter unit transfer, nature of transfer i.e. temporary or permanent should be mentioned. It is to be certified that exclusion

sought in receiving station only and not in sending station or in both the station.

For D S P & Associates Chartered Accountants For NHPC LTD.

(M G Gokhale) GM (Comml.)



Name of the Petitioner : NHPC Ltd.

Name of the Generating Station : Tanakpur Power station

COD: 01.04.1993

Financial Year : 2017-18

			A	CE Claimed (Actua	I / Projected)				
S. No.	Head of Work / Equipment	Head of Account	Accural basis	Un-discharged Liability included in col.3	Cash basis	IDC included in col.3	Regulation under which claimed	JUSTIFICATION	Admitted Cost by the Commission, if any
1	2	3	4	5	6=4-5	7	8	9	
A	APPROVED PROPOSAL								
	STATION SERVICE TRANSFORMER, 1000 KVA, 11/0.415KV, 50 HZ, DRY TYPE, THREE PHASE TRANSFORMER	11	0.00	0.00	0.00	0.00	Regulation 14(3)(viii)	Purchased as in B below	Amount alowed Rs. 14.70 Lacs.
	Sub total		0.00	0.00	0.00	0.00			14.70
в	ACTUAL EXPENDITURE (AS PER BOOKS	OF ACCOUNTS) AS	PROPOSED EAR	RLIER					
1	UNIT AUXILIARY TRANSFORMER ,DRY TYPE, 11/0.415 KV. 3 PHASE, 800 KVA	410713	4065750.00	996750.00	3069000.00		Regulation 14(3)(viii)	Amount allowed 2014-15 Rs. 12.16 Lacs. 2015-16 Rs. 13.16 Lacs 2016-17 Rs. 14.16 Lacs 	
2	STATION SERVICE TRANSFORMER, 1000 KVA, 11/0.415KV, 50 HZ, DRY TYPE, THREE PHASE TRANSFORMER	410713	2993700.00	724500.00	2269200.00		Regulation 14(3)(viii)	Amount allowed 2016-17 Rs. 12.71 Lacs 2017-18 Rs. 14.70 Lacs	
	Sub total		7059450.00	1721250.00	5338200.00				



Form-9A

(AMOUNT IN RS.)

			A	CE Claimed (Actua	al / Projected)				
S. No.	Head of Work / Equipment	Head of Account	Accural basis	Un-discharged Liability included in col.3	Cash basis	IDC included in col.3	Regulation under which claimed	JUSTIFICATION	Admitted Cost by the Commission, if any
с	ACTUAL EXPENDITURE (AS PER BOOKS	OF ACCOUNTS) D	UE TO SITE REQ	UIREMENT WHICH	WERE NOT PR	OPOSED E	ARLIER		
1	LT PANEL WITH IC 400 A, 4P MCCB-1NO,OG 4P MCCBS-6 NOS(125&100A),SPN MCBS-6(32 &25A)	410711	179912		179912		Regulation 14(3)(viii)	Existing System: LT panel is around 25 years old & obsolute Necessity of Incurring expenditure: New purchase for supplying various feeders for illumination and offices on the right bank of TPS Barrage as a safety measure. Necessity for Incurring Expenditure: Panel used for Supplying various feeders (illumination & offices) power for supply to Sharda Sadan Guest House. Effect on Efficency/ Performance: Improved efficency of system. Replacement value indicated assuemd deletion in Form-9B(i) (refer item no. A6)	
	NUMERICAL COMPLETE GENERATING UNIT PROTECTION SYSTEM FOR 3 X 31.4 MW HYDRO GENERATING UNIT	410711	956250		956250	-	Regulation 14(3)(viii)	Necessity for Incurring Expenditure: Obsolete old electro-mechanical relays were replaced in phased manner with new advanced microprocessor based Numerical Protection relays for better protection of capital equipment, protection reliability, fault diagnostic and analysis. Two NUMERICAL COMPLETE GENERATING UNIT PROTECTION SYSTEM FOR 3 X 31.4 MW HYDRO GENERATING UNIT have been capitalised during 2016-17 and balance one number PURCHASED IN AND capitalised in 2017-18. Replacement value indicated assuered deletion in Form-9B(i) (refer item no. A7)	



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			A	CE Claimed (Actua	al / Projected)				
S. No.	Head of Work / Equipment	Head of Account	Accural basis	Un-discharged Liability included in col.3	Cash basis	IDC included in col.3	Regulation under which claimed	JUSTIFICATION	Admitted Cost by the Commission if any
3	Energy Efficient Motors for Cooling Water Arrangement and automation using VFD System (SQUIRREL CAGE INDUCTION MOTOR 150 HP, 415V }	410712	352340		352340		Regulation 14(3)(viii)	Existing Arrangement: Gnos, 150HP cooling water motor-pumping units have been installed for cooling of Generating Units, These motor units are in operation since commissioning i.e. for more that 20 years. Necessity for Incurring Expenditure: In view of efficiency and life expectancy of motors, it is proposed to replace existing 20 years old cooling water motors in phased manner with new energy efficient motors and their automation using VFD system for life extension of cooling system and energy efficiency. The main advantages of installing VFD system are: 1. Energy Savings 2. Improved Process Control 3. Lower System Maintenance Impact on Efficiency/Performance: Replacement of existing cooling water motors with new energy efficient motors and their automation using VFD system shall help in life extension of cooling system and energy efficiency. The performance of power plant shall be enhanced due to: 1. Energy Savings 2. Improved Process Control 3. Lower System Maintenance Armount is on account of insallation charges	
4	RADAR BASED WATER LEVEL MEASUREMENT, SENSOR AND REMOTE DISPLAY WITH 4 - 20 MA RETRANSMISSION OUTPUT AT BARRAGE POND	410713	260000		260000		Regulation 14(3)(viii)	Existing System: Water level conveyed through telephone from barrage control room to power house control room. Necessity for Incurring Expenditure: Installed at Barrage for Measurement of water level of barrage pond (Radar type) so that real time data is available at Power House. Effect on Efficency/ Performance: Real time monitoring of water level resulting in Improved efficency of system. (Radar type) Replacement of old item is indicated in Form-9B(i) (refer item A8)	



N

	×		A	CE Claimed (Actua	I / Projected)				
S. No.	Head of Work / Equipment	Head of Account	Accural basis	Un-discharged Liability included in col.3	Cash basis	IDC included in col.3	Regulation under which claimed	JUSTIFICATION	Admitted Cost by the Commission if any
5	RADAR BASED WATER LEVEL MEASUREMENT, SENSOR AND REMOTE DISPLAY WITH 4 - 20 MA RETRANSMISSION OUTPUT AT TANAKPUR BARRAGE	412503	260000		260000		Regulation 14(3)(viii)	Existing Arrangement In moonsoon period , round the clock recording of discharge / level communicated to barrage contol room was done manually on hourly basis which was not efficient. Necessity of Incurring expenditure The instrument was installed on upstream side of tanakpur Barrage.A discharge data display at barrage control room was beneficial for operating the barrage operation. Impact on efficiency/performance For smooth functioning of barrage gate/Head regulator operation and maintenance . Installed at Gauge & Discharge site , Boom Mandir s for measurement and display discharge level of River Sharda. Replacement value indicated as assumed deletion in Form-9B(i) (refer item no. A8)	
6	SUBMERSIBLE PUMP 2000 LPM OR MORE AT 30 METER HEAD WITH STARTER PANEL,MAKE- SB PUMP, MODEL- DW- 306	410713	1025001		1025001		Regulation 14(3)(viii)	Existing System: In addition to VT Pumps, Submersibile pumps are also required in Drainage and Dewatering system for operation at regular interval, Necessity of Incurring expenditure: Old submersible pumps completed their life and replaced with new one. Impact on Efficiency/ performance: New submersible pumps have better reliability & pumping capacity and required for dewatering at regular interval. There is no direct impact on efficiency/ performace of units, but they are indispensable for power house operation as well as for emergent situation. Replacement value indicated in Form-9B(i) (refer item no. B3 to B5)	
7	FEED BACK TRANSDUCER (LVDT) I/P 24VDC, O/P - 4-20 MA	410714	504900		504900		Regulation 14(3)(viii)	Existing Arrangement: There is no provision for LVDT in old analog governor. Necessity for Incurring Expenditure: LVDT has been installed as a part of new digital MAX DNA Governor for measurement/ feed back of Guide vane opening and closing. Gross Value of Old Asset: Item is new and not a replacement item. Impact on Efficiency/ Performance: The feed back signals are more accurate in the digital form for smooth control of the unit.	

			A	CE Claimed (Actua	I / Projected)				
S. No.	Head of Work / Equipment	Head of Account	Accural basis	Un-discharged Liability included in col.3	Cash basis	IDC included in col.3	Regulation under which claimed	JUSTIFICATION	Admitted Cost by the Commission, if any
8	SPEED SIGNAL GENERATOR-AET 108A,I/P -+9 TO 25V,O/P-2V,FREQ0.05-20KHZ	410714	677025		677025		Regulation 14(3)(viii)	Existing Arrangement: There is no provision for SSG in old analog governor, Necessity for Incurring Expenditure: SSG has been installed as a part of new digital MAX DNA Governor for measurement of speed of unit. Gross Value of Old Asset: Item is new and not a replacement item. Impact on Efficiency/ Performance: The speed signals in digital form are more accurate for smooth control of the unit.	
9	MICROPROCESSOR BASED DIGITAL GOVERNOR ELECTRONIC PANEL (EHGC) (for Unit 1&2)	410714	3778024		3778024		Regulation 14(3)(viii)	Existing System: The existing governors were of M/s BHEL make, Type EHG-40. Necessity for Incurring Expenditure: As intimated by OEM; these governors had become obsolete, therefore it was necessary to replace with new technology digital speed governors for better response & control. Impact on Efficiency/Performance: Replacement of obsolete governors with new technology digital speed governors would solve the problem of non-availably of spares & services for future and thus shall help in maintaining the efficiency, run & maintain the machines performance for future. Expenditure is on account of installation charges for item capitalised during 2016-17 (refer item no. B9)	
	Sub Total		7993452		7993452			-	
	Total		15052902.00	1721250.00	13331652.00				

For D S P & Associates Chartered Accountants For NHPC LTD.

N (M G Gokhale) GM (Comml.)

0 * CH DAC

(AMOUNT IN RS.)

Year wise Statement of Additional Capitalisation after COD

Name of the Petitioner : NHPC Ltd.

Name of the Generating Station : Tanakpur Power station

COD: 01.04.1993

Financial Year : 2018-19

				ACE Claimed (Ac	tual / Projected)				
S. No.	Head of Work / Equipment	Head of account	Accural basis	Un-discharged Liability included Cash basis in col.3		IDC included in col.3	Regulation under which claimed	Special Remark	Admitted Cost by the Commission, if any
1	2	3	4	5	6=4-5	7	8	9	10
А	APPROVED PROPOSAL						1		
	Sub total			NIL					
в	ACTUAL EXPENDITURE (AS PER BOOKS OF A	CCOUNTS) AS PR	OPOSED EARLIER						
1	SERVER BASED IP-PBX SYSTEM WITH ALL ACCESSORIES, MAKE- TADIRAN, MODEL - AEONIX	411902	2868391	286839	2581552		14(3)(viii)	Aleardy approved in 2015-16 at page 32 of 44 Rs. 26.84 Lacs (35-8.16)	
	Sub total		2868391	286839	2581552				
с	ACTUAL EXPENDITURE (AS PER BOOKS OF A	CCOUNTS) DUE	TO SITE REQUIREM	IENT WHICH WERE	NOT PROPOSED E	ARLIER			
1	ROOFTOP ENERGY EFFICIENT SOLAR PV GRID CONNECTED POWER PLANT,100KWP	412503	4562250		4562250	~	14(3)(i)	Necessity for Incurring Expenditure: As per sanction order no. 5/23/2009-p&c(pt-iii) dated 03/11/2014 with 30/11/2012-13/NHM dated 17/03/2017 the proposal was initiated for procurement of Roof Top Energy efficient solar PV Grid connected Power Plant,100KWP. .Impact on Efficiency/Performance: SAVING ON ACCOUNT OF ELECTRICITY IN VIEW OF dIRECTION OF GOVT. NEW PURCHASE	

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2	AUTOMATIC URINE ANALYSER - MAKE- TRANSASIA ERBA. MODEL-LAURAM	412005	154462		154462	14(3)(viii)	Existing system: There was no instument at the project for the same and thw same was done manually which was not accurate and also time consuming. Necessity for Incurring Expenditure: For proper diagnosis and treatment thereafter machine with latest technilogy was required. Moreover the facility is not available in the vicinity of the Power Sation. Inmpct on efficiencr /Performance: For proper diagnosis and treatment thereafter machine.
3	AUTOMATED HEMATOLOGY ANALYSER -MAKE- SYSMEX ,MODEL- XP-100 TRANSASIA	412005	450642		450642	24(3)(viii)	Existing system: There was no instument at the project for the same and thw same was done manually which was not accurate and also time consuming. Necessity for Incurring Expenditure: For proper diagnosis and treatment thereafter machine with latest technilogy was required. Moreover the facility is not available in the vicinity of the Power Sation. Some parameters could not be checked the manual procedure. Inmpct on efficiencr /Performance: For proper diagnosis and treatment thereafter machine.
	Sub Total		5167354		5167354		
	Total		8035745	286839	7748906		

For D S P & Associates

Chartered Accountants



For NHPC LTD.

C (M G Gokhale)

GM (Comml.)

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FORM-9B

Statement of Additional Capitalisation during fag end of the Project

Name of the Petitioner : NHPC LTD.

Name of the Generating Station : Tanakpur Power Station

COD: 01.04.1993

SI. No.	Head of Work / Equipment	Work/Equipment added during last five years of useful life of each Unit/Station	Amount capitalised /Proposed to be capitalised (Rs Lakh)	Justification for capitalisation proposed	Impact on life extension
1	2	3	4	5	6
1					
2		Not Applicable			
3					
4					

Note:

1. Cost Benefit analysis for capital additions done should be submitted along with petition for approval of such schemes

2. Justification for additional capital expenditure claim for each asset should be relevant to regulation under which claim and the necessity of capitalization of the asset

For D S P & Associates Chartered Accountants



For NHPC Limited

(M G Gokhale) General Manager (Comml.)

Statement showing items / assets / works claimed under Exclusions

FORM-9D

1 AMOUNT IN RS. 2

	Name of the Generating Station : COD : 2014-15	Tanakpur Power : 1-Apr-93	station				
				ACE Claimed un	der Exclusior		
51. No.	Head of Work / Equipment	Head of account	Accural basis	Un-discharged Liability Included In col.3	Cash basis	IDC Included in col.3	Justification
3	2		3	4	5=3-4	6	7
			2	014-15			
1	SUBMERSIBLE PUMP SET 40 HP ROCKWELL RP 200-B1	410713	2,00,146		2,00,146		
2	FULLY AUTOMATIC STAR DELTA (FASD) STARTER WITH TIMER FOR 40 HP	410806	1,16,280		1,16,280		
3	PORTABLE ULTRASONIC CLAMP-ON FLOWMETER, PIPE RANGE SOMM-1000MM NB, 4-20MA AND PULSE OUTPUT	410713	2,95,800		2,95,800		
4	VACUUM CLEANER	410713	51,510		51,510		
5	HYDRAULIC JACK CAPACITY-10 TON WITH PUMP AND ACCESORIES	410713	43,835		43,835		It is not covered under any count at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulations, 2014 dated 21/02/2014.
8	HYDRAULIC JACK CAPACITY-20 TON WITH PUMP AND ACCESORIES	410713	55,870	*	55,870	a.	It is not covered under any count at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulations, 2014 dated 21/02/2014.
7	HYDRAULIC JACK CAPACITY-50 TON WITH PUMP AND ACCESORIES	410713	73,060		73,060		It exists in "Not Considerable" Item list, as pr first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulation 2014 dated 21/02/2014.
8	GT OIL PUMP,415V+- 10%,3PH,50 HZ,750 LPM AT 11 MTR. HEAD,1100 LPM AT 7.5 MTR. HEAD.TYPE-4BTL3.	410714	92,118		92,118		 tern was purchased as spare for oil circulation of Generating Transformers durin, Emergency conditions to avoid outage One for replacement and other kept as spar
	CURRENT TRANSFORMER (CT) RATIO 600-300-150/1 AMPS OUTDOOR TYPE FOR GENERATOR BAY	410714	9,11,014		9,11,014		CT was required as spare for 220 KV Switch yard for emergency breakdown hours to avo outage and losses of Power plant.
10	CVT 220V3KV/110V3V, RATED CAP 4400 PF +/- 10% PF, FREQUENCY 50HZ, HERMETICALLY SEALED	410714	7,38,789		7,38,789		CVT was required as spare for 220 KV Switch yard for emergency breakdown hours to avo outage.
11	RUNNER (UNDER RESTORATION WITH BHEL)	410714	1		1	19	It exists in "Not Considerable" item list, as pe first paragraph of page 51 at si. no. 14(3) of CERC (Terms & conditions of tariff) regulatior 2014 dated 21/02/2014.
	1600AMP LT DISTRIBUTION PANEL WITH 2 NOS 1600A ACB, 6NOS 250A MCCB, 5 NOS 100A MCCB	410807	44,944		44,944		this amount is installation actual purchase in 2013-14 not appearing in claim hence tis amount tfd to 9D
13	GODREJ CHAIR PCH-9P02A(KAREENA)	411701	37,032	2	37,032		It exists in "Not Considerable" Item list, as pe first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulatior 2014 dated 21/02/2014.
14	VISITOR CHAIR KAREENA PCH-9P12TX	411701	58,940	4	58,940	3	Not covered under any count at sl. no. 14(3) CERC
15	VISITOR CHAIR KAREENA PCH-9P12TX	411701	15,166		15,166	×	Not covered under any count at sl. no. 14(3) CERC
16	BOOK RACK SINGLE SIDED WOOD & STEEL	411701	8,000		8,000		It exists in "Not Considerable" item list, as pe first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulation 2014 dated 21/02/2014.



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				ACE Claimed un	Ber Exclusion		
. No.	Head of Work / Equipment	Head of account	Accural basis	Un-discharged Liability Included in col.3	Cash basis	IDC Included In col.3	Justification
17	CHAIR PCH 5002T GODREJ	411701	15,890		15,890	2	It is not covered under any count at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulations, 2014 dated 21/02/2014.
18	CHAIR (MEDIUM BACK, PP CUSHIONED ARMS, NYLON BASE, GAS LIFT, LEATHERITE TAPESTRY), GEEKEN GM225	411701	2,26,080		2,26,080	*	It exists in "Not Considerable" item list, as per first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulations, 2014 dated 21/02/2014.
19	WOODEN DIVAN	411701	7,900		7,900		IUT Not covered under any count at sl. no. 14(3) of CERC
20	SOFA SET 7 SEATER	411701	33,900	÷	33,900		IUT Not covered under any count at sl. no. 14(3) of CERC
21	CHAIR KAREENA 9P01A	411701	1,13,960		1,13,960	×	It is not covered under any count at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulations, 2014 dated 21/02/2014.
22	CHAIR KAREENA 9P01A	411701	12,827	8	12,827	19	It is not covered under any count at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulations, 2014 dated 21/02/2014.
23	HP PAVILION 500-210IX WITH LED(W1972)	411801	2,49,010	6	2,49,010		It exists in "Not Considerable" Item list, as per first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulations, 2014 dated 21/02/2014.
24	PERSONAL COMPUTER (DESKTOP)	411801	3,43,480		3,43,480		Not covered under any count at sl. no. 14(3) of CERC
25	LAP TOP DELL 15R 4GB RAM SOOGB HD	411801	48,200	a.	48,200		IUT Not covered under any count at sl. no. 14(3) of CERC
26	HP LASER JET PRINTER, HP M1005	411803	64,000	, (+	64,000		It exists in "Not Considerable" Item list, as per first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulations, 2014 dated 21/02/2014.
27	HP LI PRO 200 COLOUR MFP M276N PRINTER	411803	1,00,570).	1,00,570	ē.	It exists in "Not Considerable" item list, as per first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulations, 2014 dated 21/02/2014.
28	MULTIFUNCTION PRINT/FAX/COPY MACHINE, BROTHER - MFC- 1911NW	411803	26,980	1	26,980	14	Not covered under any count at sl. no. 14(3) of CERC
29	SAMSUNG ML4510ND PRINTER	411803	37,434	~	37,434	۰	It exists in "Not Considerable" Item list, as per first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulations, 2014 dated 21/02/2014.
30	ONLINE UPS SYSTEM 1 KVA	411804	1,21,200		1,21,200	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Not covered under any count at sl. no. 14(3) of CERC
31	ONLINE UPS SYSTEM 1 KVA	411804	20,200	(4)	20,200	202	Not covered under any count at sl. no. 14(3) of CERC
32	UPS 3 KVA	411804	61,000	æ	61,000	08	Not covered under any count at sl. no. 14(3) of CERC
33	LED TV 48 INCH, SAMSUNG, MODEL - UA48H5100	411903	77,000	111	77,000		It exists in "Not Considerable" Item list, as per first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tarilf) regulations, 2014 dated 21/02/2014.
34	FULL HD 1080P VIDEO CONFERENCING EQUIPMENT INCLUDING FULL HD CAMERA INCLUDING ACCESORIES, CISCO SX20	411903	3,66,691	547	3,66,691		IUT Not covered under any count at sl. no. 14(3) of CERC
36	Fax-Machine	412003	13,125		13,125		

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No.	Head of Work / Equipment	Head of account	Accural basis	Un-discharged Liability included in col.3	Cash basis	IDC Included In col.3	Justification
36	FRIDGE	412005	1	2	1	÷	It is not covered under any count at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulations, 2014 dated 21/02/2014.
37	WHEEL CHAIR	412005	1	*	1	-	Not covered under any count at sl. no. 14(3) of CERC
38	SPLIT TYPE AIR CONDITIONER 2.0 (6000 K. CAL/HR)	412008	1,08,949		1,08,949	8	Not covered under any count at sl. no. 14(3) of CERC
39	AIR CONDITIONER SPLIT TYPE 1.5 TON	412008	3,57,150	*	3,57,150	÷	It exists in "Not Considerable" item list, as per first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tarlff) regulations, 2014 dated 21/02/2014.
40	WINDOW TYPE AIR CONDITIONER 1.5 TON	412008	1,38,000		1,38,000		Not covered under any count at sl. no. 14(3) of CERC
41	WINDOW TYPE AIR CONDITIONER 1.5 TON	412008	29,650	2	29,650	÷	Not covered under any count at sl. no. 14(3) of CERC
42	WATER PURIFIER WIH RO, UV , CAPACITY 15LPH WITH OBLTR. STORAGE	412011	35,000		35,000	÷	Not covered under any count at sl. no. 14(3) of CERC
43*	WATER PURIFIER WIH RO, UV , CAPACITY 15LPH WITH 08LTR. STORAGE	412011	17,500		17,500	a ^{la}	Not covered under any count at sl. no. 14(3) of CERC
44	WATER COOLER 80 LITRES	412011	90,681		90,681		Not covered under any count at sl. no. 14(3) of CERC
45	WATER COOLERS FULL STAINLESS STEEL BODY, 150/ 150 LTRS., MAKE- USHA - SS150150	412011	1,33,812		1,33,812		It exists in "Not Considerable" item list, as per first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulations, 2014 dated 21/02/2014.
46	WATER PURIFIER WIH RO, UV , CAPACITY 15LPH WITH 08LTR. STORAGE	412011	17,001	4	17,001	-	Not covered under any count at sl. no. 14(3) of CERC
47	WATER PURIFIER WIH RO, UV , CAPACITY 15LPH WITH 08LTR. STORAGE	412011	17,500		17,500		Not covered under any count at sl. no. 14(3) of CERC
48	WATER PURIFIER WIH RO, UV , CAPACITY 15LPH WITH 08LTR. STORAGE	412011	17,001		17,001		Not covered under any count at sl. no. 14(3) of CERC
49	10 NOS CEILING FAN	412011	13,300	54	13,300	à	Not covered under any count at sl. no. 14(3) of CERC
50	MULTIMEDIA PROJECTOR WITH ACCESSORIES, DELL-1610HD	412501	1,36,500	÷	1,36,500		Not covered under any count at sl. no. 14(3) of CERC
51	DIGITAL MEGGER	412502	13,352		13,352		ASSOC
52	THERMOVISION CAMERA WITH ACCESSORIES, TESTO 875-11	412502	2,72,850		2,72,850		FRI 006791
53	DIGITAL WEIGHING BALANCE OF 220G CAPACITY WITH .001G ACCURACY WITH WIND SHIELD	412502	38,694		38,694		ARTERED ACCO
54	DIGITAL WEIGHING MACHINE/ELECTRONIC BALANCE OF 3- 4 KG CAPACITY WITH MINIMUM ACCURACY OF 0.01 GM	412502	2,03,756		2,03,756		Not covered under any count at sl. no. 14(3) of CERC

				ACE Claimed ur	der Exclusion	1		
. No	Head of Work / Equipment	Head of account	Accural basis	Un-discharged Liability Included In col.3	Cash basis	IDC included in col.3	Justification	
55	COMMON METER READING INSTRUMENT(CMRI) COMPLETE WITH SOFTWARE, COMM, CABLE TO PC AND CHARGER ETC	412502	72,604		72,604	2	Not covered under any count at sl. no. 14(3) of CERC	
66	IMPACT VALUE TESTING MACHINE OF AGGREGATE TESTING EQUIPMENT, MAKE NATIONAL	412502	7,613		7,613	÷	It exists in "Not Considerable" item list, as per first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulations, 2014 dated 21/02/2014.	
57	Car sterio,	412503	7,990		7,990		ADJUSTMENT	
58	Electronic Weighing M/c - 6 KG, least count 1gm.(02/06/2007)	412503	8,755		8,755		ADJUSTMENT	
59	TRICYCLE RICKSHAW TROLLY FOR WASTE MANAGEMENT	412503	31,500	18	31,500	ie.	Not covered under any count at sl. no. 14(3) of CERC	
60	WALL SUPPORTING EXTENSION UP TO 36 FT ALUMINUM LADDER STEP 1" DIA (FIRE BRIGADE TYPE)	412503	27,678	SL.	27,678	4	Not covered under any count at sl. no. 14(3) of CERC	
61	REFRIGERATOR SAMSUNG DOUBLE DOOR 253 LTR MODEL RT26FAJSALX	412503	26,400		26,400		It exists in "Not Considerable" item list, as per first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulations, 2014 dated 21/02/2014.	
62	WATER COOLER FULL STAINLESS STEEL BODY, CAPACITY-150/150 {MAKE:VOLTAS, MODEL:TUSHAR]	412503	49,100		49,100		Not covered under any count at sl. no. 14(3) of CERC	
63	WATER COOLER SIZE 20/20, COOLING CAPACITY 20 LTR AND STORAGE 20 LTR	412503	22,100	4	22,100	34	Not covered under any count at sl. no. 14(3) of CERC	
64	LED TV 48 INCH, SAMSUNG, MODEL - UA48H5100	412503	77,000		77,000	æ	It exists in "Not Considerable" item list, as per first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulations, 2014 dated 21/02/2014.	
65	INDUSTRIAL TORCH HEAVY DUTY	412503	5,902	14	5,902	à	It exists in "Not Considerable" item list, as per first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulations, 2014 dated 21/02/2014.	
66	WELDING SET, PORTABLE INVERTOR BASED RECTIFIER, 1-PHASE, CURRENT RANGE UPTO 200 AMP	412503	23,371		23,371		Welding set purchased for performing the Capital, annual and miscelleneous repair work for Hydro-Mechanical gates of Barrage	
67	WALL SUPPORTING ALUMINIUM LADDER SIZE-20	412503	27,678		27,678	3	It exists in "Not Considerable" item list, as per first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulations, 2014 dated 21/02/2014.	
68	TWIN CYLINDER TROLLEY (STANDARD SIZE)	412503	14,175		14,175	14	Not covered under any count at sl. no. 14(3) of CERC	
69	HOT AIR OVEN FROM 50 DEGREE C FROM 250 DEGREE C OF 90 LTRS CAPACITY CONSISTING OF 2 TRAYS.	412503	24,480	÷.	24,480		It exists in "Not Considerable" item list, as per first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tariif) regulations, 2014 dated 21/02/2014.	
70	PLAN SET TELEPHONE	412801	13,450	j.	13,450	(á).	Not covered under any count at sl. no. 14(3) of CERC	
71	Heat Convector for Barrage HM(29.3.2007)	412801	2,637	18	2,637		ADJUSTMENT	
72	Web Camera (21,5,06)	412801	1,249		1,249		ADJUSTMENT	
73	WALL SUPPORTING ALUMINIUM LADDER SIZE-10	412801	13,546	-	13,546	- 14 C	Not covered under any count at sl. no. 1410 of CERC	



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				ACE Claimed un	der Exclusion		
SI. No.	Head of Work / Equipment	Head of account	Accural basis	Un-discharged Llability Included In col.3	Cash basis	1DC Included in col.3	Justification
74	NUMERIC 1KVA UPS	412801	20,755	243	20,755		Not covered under any count at sl. no. 14(3) of CERC
75	3.75G HSUPA USB ADAPTER MODEM MAKE:D-LINK MODEL: DWM-156	412801	4,000		4,000		It exists in "Not Considerable" Item list, as per first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulations, 2014 dated 21/02/2014.
76	LINE INTERACTIVE UPS 800 VA	412801	16,250	54) 1	16,250	122	Not covered under any count at sl. no. 14(3) of CERC
77	LINE INTERACTIVE UPS 800 VA	412801	9,750		9,750	×	It exists in "Not Considerable" item list, as per first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulations, 2014 dated 21/02/2014.
78	NOKIA ASHA 502 CE	412801	3,500		3,500	_	IUT Not covered under any count at sl. no 14(3) of CERC
79	NOKIA ASHA 502 CE	412801	3,500	÷:	3,500		IUT Not covered under any count at sl. no. 14(3) of CERC
80	Web Camera (13/06/2007)	412801	900		900		ADJUSTMENT
81	Web Camera (13/06/2007)	412801	899		899		ADJUSTMENT
82	Web Camera (21.5.06)	412801	850		850		ADJUSTMENT
83	Pen Drive-Transcend 1GB (1.9.06 & 3.10.06)	412801	1,475		1,475		ADJUSTMENT
84	Heat Convector for Barrage HM(29.3,2007)	412801	1,475		1,475		ADJUSTMENT
85	Ladders 206/202/208 L	412801	1,475		1,475		ADJUSTMENT
86	Heat Convector for Barrage HM(29.3.2007)	412801	850		850		ADJUSTMENT
	COOLING WATER PUMP, BEACON WEIR MAKE HORIZONTAL SPLIT CASING, MODEL SDC 150/200		389474		389474		ADJUSTMENT (refer item no. 517 of Form-98(i)
	Total		7235031		7235031		

Note: 1. Exclusions claimed on assets not allowed in Tariff should be supported by the specific reference of Commission Order date, Petition No., amount disallowed, etc.. 2. For inter unit transfer, nature of transfer i.e. temporary or permanent should be mentioned. It is to be certified that exclusion sought in receiving station only and not in

For D S P & Associates

Chartered Accountants

ASSOC FRN. NEW REDACC

For NHPC LTD.

(M G Gokhale) GM (Comml.)

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Statement showing items / assets / works claimed under Exclusions

 Name of the Petilioner :
 NHPC Limited

 Name of the Generating Station :
 Tanakpur Power Station

 COD :
 1-Apr-93

(AMOUNT IN RS.)

					THE OWNER OF			
5I. No.	Name of the Assets	Claim/ Exclusion	HEAD OF ACCOUNT	Accural basis	Un-discharged Liability included In col.3	under Exclusion Cash basis	IDC included in col.3	Justification
1	Z DISPLAY BOARD SIZE 36X19 FOR 6 PARAMETERS 7SEG LED HT.2 APPRX.	exclusion	411804	3 72322	4	5#3+4 72322	.6	1
2	VERTICAL TURBINE PUMP, 15000LPM DISCHARGE, 26.1 MTR HEAD, KIRLOSKAR, MODEL NO-BHM 25	exclusion	410713	1740000		1740000		
3	CISCO ROUTER 1921 WITH 02 NOS GIGABIT ETHERNET PORTS.	exclusion	411804	29400		29400		
4	CISCO ADD-ON CARD (4 PORTS)	exclusion	411804	19425		19425		
5	UPS 2 KVA ONLINE	exclusion	411804	37275		37275		
6	HIGH PRESSURE RECIPROCATING AIR COMPRESSOR 70BAR 15T2X15	exclusion	410714	375750		375750		
7	WELDING SET, CURRENT RANGE UP GODAMP, 3-PH, 50HZ	exclusion	410714	147900		147900		
8	SURVEY INSTRUMENT AND ACCESSORIES (TOTAL STATION)	exclusion	412502	18,56,083		18,56,083	tfd from kotll bhel	
θ	EARTH GROUND CLAMP METER	exclusion	412502	1,29,540		1,29,540		A
10	CURRENT TRANSFORMER 132 KV, CTR 300-200/1; CLASS 5P10; BURDEN 30VA	exclusion	410714	1,30,370		1,30,370		
11	DIGITAL EARTH TESTER	exclusion	412502	112710		112710		
12	COMPRESSION TESTING MACHINE - ENKAY MODEL: EKE317E	exclusion	412502	262500		262500		
13	UPS 1000VA, MAKE: NUMERIC, MODEL: DIGITAL 1000 PLUS V	exclusion	412801	96,800		96,800		Not covered under any count at sl. no. 14(3) CERC
14	EUROCLEAN VACCUM CLEANER (WET AND DRY)	exclusion	411130	41,100		41,100		Not covered under any count at sl. no. 14(3) CERC
15	VACCUM CLEANER WET AND DRY MAKE-EUREKA FORBES, MODEL - EUROCLEAN-WD	exclusion	411130	13,990		13,990		Not covered under any count at sl. no. 14(3) CERC
18	GRINDER AG-5	exclusion	411130	2,805		2,805		Not covered under any count at sl. no. 14(3 CERC
.17	CHAIN PIPE WRENCH 1000MM	exclusion	411130	3,867		3,867		It exists in "Not Considerable" Item list, as pr first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulatio 2014 dated 21/02/2014.
18	CIRCULAR SAW (184MM BLADE DIA , 1400W)	exclusion	411130	5,335		5,335		It exists In "Not Considerable" item list, as p first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulatio 2014 dated 21/02/2014.
19	CHAIR PCH-7003	exclusion	411701	3,80,550		3,80,550		It exists In "Not Considerable" item list, as p first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulation 2014 dated 21/02/2014.
20	CHAIR PCH. 7002	exclusion	411701	1,31,580		1,31,580		It exists in "Not Considerable" item list, as p first paragraph of page 51 at si. no. 14(3) of CERC (Terms & conditions of tariff) regulation 2014 dated 21/02/2014.
21	GODREJ TABLE T8	exclusion	411701	1,08,190		1,08,190	-	It exists in "Not Considerable" item list, as p first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulate 2014 dated 21/02/2014.
22	GODREJ TABLE T9	exclusion	411701	1,70,810		1,70,810		It exists in "Not Considerable" item list, as p first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulati 2014 dated 21/02/2014.
23	GODREJ TABLE T-104.	exclusion	411701	63,087		63,087	2	It exists In "Not Considerable" Item list, as p first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tarlff) regulati 2014 dated 21/02/2014.
24	BOOK CASE (4 DOOR BOOK CASE), GODREJ	exclusion	411701	46,464		46,464	4	It exists in "Not Considerable" item list, as p first paragraph of page 51 at sl. no. 14(3) of CERC (Terms & conditions of tariff) regulati 2014 dated 21/02/2014.
25	PERSONAL COMPUTER (DESKTOP) - MAKE ACER MODEL VERITON M200- H81	exclusion	411801	8,53,556	e F	8,53,556	6	It exists In "Not Considerable" item list, as j first paragraph of page 51 at sl. no. 14(3) o CERC (Terms & conditions of tariff) regulat 2014 dated 21/02/2014.
26	HP LASER JET PRINTER, HP M1005	exclusion	411803	13,200	S The	5001413800	D	It exists in "Not Considerable" item list, as y first paragraph of page 51 at si. no. 14(3) o CERC (Terms & conditions of tariff) regulat 2014 dated 21/02/2014.
27	HP OFFICE JET 7110 WIDE FORMAT PRINTER (A3 SIZE)	exclusion	411803	19,999	* FRIM CHAR	05791N		It exists in "Not Considerable" item list, as j first paragraph of page 51 at sl. no. 14(3) o CERC (Terms & conditions of tariff) regulat 2014 dated 21/02/2014.

28	1500 VA INVERTOR SET WITH 2 NOS. 12 V,150 AH BATTERIES AND	exclusion	411804	33,488	33,488	Not cover CERC	red under any count at sl. no. 14(3) c
29	LED MONITOR 15.6" ACER MAKE, P166HQL	exclusion	411804	5,145	5,145	Not cover CERC	red under any count at sl. no. 14(3) c
30	UPS 500 VA SUPERTECH	exclusion	411804	3	3	Not cover CERC	red under any count at sl. no. 14(3) c
31	WIRELESS ROUTER DLINK DIR-868L	exclusion	411804	12,012	12,012	Not cove CERC	red under any count at sl. no. 14(3) c
32	AIR CONDITIONER SPLIT TYP 1.5 TON	exclusion	412008	38,354	38,354	first para CERC (Te	n "Not Considerable" item list, as per graph of page 51 at sl. no. 14(3) of rrns & conditions of tariff) regulation ed 21/02/2014.
33	AIR CONDITIONER SPLIT TYP 1.0 TON Model: SAC123DYA Make: Voltas	exclusion	412008	33,559	33,559	first para CERC (Te	n "Not Considerable" item list, as per graph of page 51 at sl. no. 14(3) of rms & conditions of tariff) regulatior ed 21/02/2014.
34	AIR COOLER	exclusion	412011	1,45,000	1,45,000	Not cove CERC	red under any count at sl. no. 14(3)
35	STUDIOMASTER CHAIRMAN UNIT VAK 10C	exclusion	412501	9,750	9,750	Not cove CERC	red under any count at sl. no. 14(3)
36	STUDIOMASTER DELEGATE UNIT VAK 10D	exclusion	412501	87,070	87,070	Not cove CERC	red under any count at sl. no. 14(3)
37	AMPLIFIER : MIXER PA AMPLIFIER VOX PRIORITY ON CHANNEL ONE, 160 WATT RMS. STUDIO MASTER ARC-120A	exclusion	412501	13,570	13,570	Not cove CERC	red under any count at sl. no. 14(3)
38	WALL SPEAKER 3 20 WATT STUDIO MASTER ARC-20	exclusion	412501	16,432	16,432	Not cove CERC	red under any count at sl. no. 14(3)
39	STUDIOMASTER CONTROLLER VAK 10S (AUDIO PROCESSING SYSTEM)	exclusion	412501	35,400	35,400	Not cove CERC	red under any count at sl. no. 14(3)
40	TRICYCLE RICKSHAW TROLLY FOR WASTE MANAGEMENT	exclusion	412503	31,500	31,500	Not cove CERC	red under any count at sl. no. 14(3)
41	Retro Reflection Caution Board	exclusion	412503	10,584	10,584	Not cove CERC	red under any count at sl. no. 14(3)
42	BROAD BAND MODEM, TPLINK, D820R	exclusion	412801	1,400	1,400	Not cove CERC	red under any count at sl. no. 14(3)
43	SINGLE BED WITH 6'X3'	exclusion	412801	89,694	89,694	Not cove CERC	ered under any count at sl. no. 14(3)
44	BROADBAND MODEM, D-LINK 2730U	exclusion	412801	4,762	4,76	Not cove CERC	ered under any count at sl. no. 14(3)
45	GIGABIT SWITCH 8 PORT, DGS-1008A : D-LINK	exclusion	412801	10,600	10,600	Not cove CERC	ered under any count at sl. no. 14(3)
46	FIXED WIRELESS PHONE (GSM),MAKE:BEETEL,MODEL: FWP F1	exclusion	412801	11,200	11,200	Not cove CERC	ared under any count at sl. no. 14(3)
47	MOBILE SET SAMSUNG MAKE MODEL NO. GURU 1207	exclusion	412801	1,330	1,330	Not cove CERC	ared under any count at si. no. 14(3)
48	3G USB MODEM MICROMAX MMX 210G	exclusion	412801	3,939	3,93	Not cove CERC	ared under any count at sl. no. 14(3)
49	DIGITAL MULTIMETER (HAND HELD)DISPLAY: 3-1/2 DIGIT	exclusion	412502	1,53,000	1,53,00	mainten	lulti-meter was required for day to ance of protection and control syste r House and switchyard complex.
50	TRUE RMS DIGITAL CLAMP METER AC/DC 0-600 V, AC/DC CURRENT UP TO 1000 AMP	exclusion	412502	28,560	28,56	day mair	lamp Meter was required for day to ntenance of protection and control of power House and switchyard
_	Total			76,40,960	75,68,63 For NHPC LTD		

For D S P & Associates Chartered Accountants



For NHPC LTD.

(M G Gokhale) GM (Comml.)

Year wise Statement of Additional Capitalisation after COD FY - 2016-17

Statement showing items / assets / works claimed under Exclusions

	Name of the Generating Station : COD :	Tanakpur Po 01-04-1993	wer Station					(AMOUNT IN RS.)
	2016-17	11		ACE Clair	ned under Exc	lusion	II	
. No.	Head of Work / Equipment		A/c head	Accural basis	Un-discharged Llability Included in col.3	Cash basis	IDC Includ ed In col.3	Justification
1	HS LUBRICATION SYSTEM COMPLETE UNIT FOR 40 MW KAPLAN TURBINE, BHEL DRAWING NO. 02550529014#34		410701	21,22,875	4	<u>3=3-4</u> 21,22,875	6	Z Existing System: One no. HS lubrication system is installed for operation of each unit . Noccessity of Incurring oxponditure: HS lubrication systems installed in the units are in operation's service since commisioning of Power station during 1992-93 i.e giving service for more than 25 years and was covered their life. to meet any breakdown of existing HS lubricati systems. Impact on Efficiency/performance: It is essential for the performan and efficiency of the unit for making oil film during starting and stoppi of the unit.
2	DIGITAL DISPLAY BOARD 65, SAMSUNG/65JU6470	exclusion		240000				
3	SQUIRREL CAGE INDUCTION MOTOR 150 HP,		410711 410712	349000		349000 3,31,500		Not covered under any count at sl. no. 14(3) of CERC
4	415V	exclusion	_					
-	DIGITAL READ OUT UNIT FOR STRAIN GAUGE MAGNETIC DRILL MACHINE WITH STAND AND	CACIDATON	410713	84375		84375	-	Not covered under any count at sl. no. 14(3) of CERC
5	ACCESSORY - Make-BOSCH, Mudel-GBM 32-4+ GMB 32	exclusion	410713	175440		175440		Not covered under any count at sl. no. 14(3) of CERC
6	PILLAR TYPE DRILL MACHINE WITH ACCESSORY - MAKE-SKP, MODEL 25 SPR	exclusion	410713	115260		115260		Not covered under any count at sl. no. 14(3) of CERC
7	GUIDE VANE WITH LEVER,STRAP,COVER PLATE & SPLIT DOWEL(BHEL DRG NO.02030119001,ITEM NO.7,16,20,21,27)	exclusion	410734			67,21,000		Existing Arrangement 24 nos. of guide vanes are installed in each unit and ere the parts of water and load regulation system. Necessity for Incurring Expenditure: Guide vanes of uni#1 &2 filted in the unit are in operation service since commissioning of power station during 1992. 93. i.e. giving service for more than 25 years and were covered their life and 03 guide vanes are replaced in Unit#1 and 02 guide vanes are replaced during the capita maintenance of Unit #2. Gross Value of Old Asset: Acquisition cost: The item was a part of E&M package commissioned in year 1993. However no seperate cost of the item is available at the power station. Efficiency/Performance: It is to avoid water loss in close condition of guide vanes
8	WOUND ROTOR POLE ASSY., 1-253-02-29104	exclusion	410714	8721000	27/07/2016	1,95,07,500		and for efficient water control and hence poweer during running of the machine. Neuessity for incuring experimenter. New Purchased as spare to meet out the requirement du to frequent dovelopment of rolor earth faults in generatin units. Old Poles had been installed in Generating Units were in operation since commissioning i.e. for more that 2
_	WATER DISTILLATION UNIT - MAKE-							years,
9	BIONICSMODEL-BST-WDG/3S VOLTAGE STABLISER 5.0 KVA, 230 VOLT - SUPER	exclusion	411115	23715		23715		Not covered under any count at sl. no. 14(3) of CERC
0	UNIQUE	exclusion	411130	27500		27500		Not covered under any count at slano. 14(3) of CERC
1	VOLTAGE STABLISER, 4KVA, 230 VOLT - SUPER UNIQUE	exclusion	411130	34000		34000		Not covered under any count at sl. no. 14(3) of CERC
2	CHAIR KAREENA 9P01A	exclusion	411701	317284		317284		Not covered under any count at sl. no. 14(3) of CERC
3	EXECUTIVE REVOLVING CHAIR GEEKEN-404	exclusion	411701	72640		72640		Not covered under any count at sl. no. 14(3) of CERC
4	EXECUTIVE TABLE WITH BOTH SIDE DRAWERS UNITS (03 AND 02 NOS DRAWERS) (1365X680X735)-GEEKEN-BDC	exclusion	411701	140967		140967		Not covered under any count at sl. no. 14(3) of CERC
15	EXECUTIVE TABLE WITH ONE SIDE 03 NOS. DRAWERS (DIMENSIONS: 1199X590X735) GEEKEN-DC	exclusion	411701	80703		80703		Not covered under any count at sl. no. 14(3) of CERC
8	FU9N01AX0695LNBD- MONARCH HIGH BACK CHAIR	exclusion	411701	28287		28287		Not covered under any count at sl. no. 14(3) of CERC
7	FU9N01AX069SLNBD- MONARCH HIGH BACK CHAIR	exclusion						Not covered under any count at sl. no. 14(3) of CERC
6	GODREJ NUMERO UNO MOBILE PEDESTAL	exclusion	411701	1000		1000		Not covered under any count at sl. no. 14(3) of CERC
,	GODREJ NUMERO UNO MOBILE PEDESTAL	exclusion	411701	72783		72783		
0	LAPTOP (COMPUTER) - LENOVO E- 460		411701	1000		1000		Not covered under any count at sl. no. 14(3) of CERC
_	(20EUA02CIG) PERSONAL COMPUTER (DESKTOP) - ACER/	exclusion	411801	56385		56385		Not covered under any count at sl. no. 14(3) of CERC
1	VARITRON	exclusion	411801	1199070	100	1199070		Not covered under any count at sl. no. 14(3) of CERC
2	HP LASER JET PRINTER, HP M1005	exclusion	411803	13199	(42S	00/13199		Not covered under any count at sl. no. 14(3) of CERC
3	HP LASER JET PRINTER, HP M1005	exclusion	411803	13199	18	ch 0 1 13199		Not covered under any count at sl. no. 14(3) of CERC
4	HP LASER JET PRINTER, HP M1005	exclusion	411803	13199	C NEW	ELHI 3195		Not covered under any count at si. no. 14(3) of CERC
5	LASER PRINTER, HPN LASERJET PRO 1020 MONOCHROME	exclusion			12	1/8		Not covered under any count at sl. no. 14(3) of CERC

FORM 9D

No.	Head of Work / Equipment		A/c head	Accural basis	Un-discharged Liability Included In col.3		Includ ed In col.3	,	ustification
1	2 LASER PRINTER, HPN LASERJET PRO 1020					5+3-4	6	7	Not covered under any count at sl. no. 14(3) of CERC
26	MONOCHROME LASER PRINTER, HPN LASERJET PRO 1020	exclusion	411803	134880		134880			
27	MONOCHROME	exclusion	411803	109590		109590	_		Not covered under any count at sl. no. 14(3) of CERC
26	1000 MBPS OFC MODULE	exclusion	411804	31280		31280			Not covered under any count at sl. no. 14(3) of CERC
29	24 PORT SWITCH WITHOUT ROUTING - D-LINK/ 888 DGS-3120-24TC/INEI	exclusion	411804	600		600			Not covered under any count at sl. no. 14(3) of CERC
30	24 PORT SWITCH WITHOUT ROUTING - D-LINK/ 888 DGS-3120-24TC/INEI	exclusion	411804	28043		28043			Not covered under any count at sl. no. 14(3) of CERC
31	24 PORT SWITCH WITHOUT ROUTING - D-LINK/ 888 DGS-3120-24TC/INEI	exclusion	411804	600		600			Not covered under any count at sl. no. 14(3) of CERC
32	24 PORT SWITCH WITHOUT ROUTING - D-LINK/	exclusion	22	28043		28043			Not covered under any count at sl. no. 14(3) of CERC
33	888 DG5-3120-24TC/INEI 24 PORT SWITCH WITHOUT ROUTING - D-LINK/	exclusion	411804						Not covered under any count at sl. no. 14(3) of CERC
-	888 DGS-3120-24TC/INEI 24 PORT SWITCH WITHOUT ROUTING - D-LINK/	exclusion	411804	600		600	-		Not covered under any count at sl. no. 14(3) of CERC
34	888 DGS-3120-24TC/INEI 24 PORT SWITCH WITHOUT ROUTING - D-LINK/		411804	28043		28043			Not covered under any count at sl. no. 14(3) of CERC
35	888 DGS-3120-24TC/INEI 24 PORT SWITCH WITHOUT ROUTING - D-LINK/	exclusion	411804	600		600			
36	888 DGS-3120-24TC/INE	exclusion	411804	28043		28043	3		Not covered under any count at sl- no. 14(3) of CERC
37	24 PORT SWITCH WITHOUT ROUTING - D-LINK/ 888 DGS-3120-24TC/INEI	exclusion	411804	600		600	-		Not covered under any count at sl. no. 14(3) of CERC
38	24 PORT SWITCH WITHOUT ROUTING - D-LINK/ 888 DG5-3120-24TC/INEI	exclusion	411804	28043		2804:	3		Not covered under any count at sl. no. 14(3) of CERC
39	24 PORT SWITCH WITHOUT ROUTING - D-LINK/ 888 DG5-3120-24TC/INE1	exclusion	411804	600		60			Not covered under any count at sl. no. 14(3) of CERC
40	24 PORT SWITCH WITHOUT ROUTING - D-LINK/ 888 DGS-3120-24TC/INEI	exclusion	411804	28043		2804	3		Not covered under any count at sl. no. 14(3) of CERC
41	48 PORT MANAGE LAN SWITCH WITH MINIMUM 02 FIBER SLOT - D-LINK DGS-3120- 48TC/INEI	exclusion	411804	600		60			Not covered under any count at sl. no. 14(3) of CER
42	48 PORT MANAGE LAN SWITCH WITH MINIMUM 02 FIBER SLOT - D-LINK DGS-3120- 48TC/INEI	exclusion	411804	72264	l.	7226	4		Not covered under any count at sl. no. 14(3) of CER
43	48 PORT MANAGE LAN SWITCH WITH MINIMUM 02 FIBER SLOT - D-LINK DG5-3120- 48TC/INEI	exclusion	411804	600		60	0		Not covered under any count at sl. no. 14(3) of CER
44	48 PORT MANAGE LAN SWITCH WITH MINIMUM 02 FIBER SLOT - D-LINK DGS-3120- 48TC/INEI	exclusion	411804	7226	1	7226	4		Not covered under any count at sl. no: 14(3) of CER
45	48 PORT MANAGE LAN SWITCH WITH MINIMUM 02 FIBER SLOT - D-LINK DGS-3120- 48TC/INEI	exclusion	411804	60	0	60	0		Not covered under any count at sl. no. 14(3) of CER
46	48 PORT MANAGE LAN SWITCH WITH MINIMUM 02 FIBER SLOT - D-LINK DGS-3120- 48TC/INEI	exclusion	411804	7226	4	7226	.4		Not covered under any count at sl. no. 14(3) of CER
47	BIOMETRIC READER - RBH/ RBH-BFR-300 SERIES	exclusion	411804	77565	6	77565	6		Not covered under any count at sl. no. 14(3) of CER
48	DATA CAPURE UTILITY FOR BIOMETRIC FINGER PRINT READER, BIO-LYNX /STAR LINK	exclusion	411804	1696	8	1696	8		Not covered under any count at sl. no. 14(3) of CER
49	SITC OF SQL BASED TIME ATTENDANCE, FINGER ENROLLMENT SOFTWARE WITH 5 USERS - RBH/ RBH-AXIOM PROSOFT	exclusion	411804	7927	5	7927	25		Not covered under any count at sl. no. 14(3) of CER
50	WORKSTATION, HP Z230 MT		411804	17902	5	17902	25	Not Claimable	Not covered under any count at sl. no. 14(3) of CEF
51	Mobile Hand Set Moto G 3rd Generation (Black 16 GB)	exclusion	411902	1009	0	1009	99		Not covered under any count at sl. no. 14(3) of CEF
52	KENT ELITE -I (R/O) WATER PURIFIER-25 LTRS	exclusion				2950			Not covered under any count at sl. no. 14(3) of CEF
53	/HOUR PURIFICATION KENT ELITE -I (R/O) WATER PURIFIER-25 LTRS	exclusion	412001	2950				1	Not covered under any count at sl. no. 14(3) of CEF
	/HOUR PURIFICATION KENT ELITE -! (R/O) WATER PURIFIER-25 LTRS		412001	2950	0	295	00		Not covered under any count at sl. no. 14(3) of CEF
54	/HOUR PURIFICATION KENT ELITE -I (R/O) WATER PURIFIER-25 LTRS	exclusion	412001	2950	0	295	00		Not covered under any count at sl. no. 14(3) of CER
55	/HOUR PURIFICATION	exclusion	412001	2950	0	295	00	1	
56	RO PURIFIER, MAKE-AQUAFRESH RO, MODEL NO AQ50LPH	Exclusion	412001	4500	0	450	00		Not covered under any count at sl. no. 14(3) of CE
57	RO PURIFIER,MAKE-AQUAFRESH RO, MODEL NO AQSOLPH	- exclusion	412001	4500	00	450	00		Not covered under any count at sl. no. 14(3) of CE
58	WATER COOLER WITH STORAGE 80 LTS AND COOLING 60 LTS./HR.	exclusion	412001	3650	0	365	00		Not covered under any count at sl, no. 14(3) of CE
59	WATER COOLER WITH STORAGE 80 LTS AND COOLING 60 LTS /HR.	exclusion	412001	3650	00	365	00		Not covered under any count at sl. no. 14(3) of CE
60	WATER COOLER WITH STORAGE 80 LTS AND COOLING 60 LTS./HR.	exclusion	412001	365		365			Not covered under any count at sl. no. 14(3) of CE
61	OPHTALMOSCOPE FIBRE OPTIC, WITH 2.5 V	exclusion					-		Not covered under any count at sl. no. 14(3) of CE
62	BATTERY HANDLE - HEINE BETA 200S OTOSCOPE FIBRE OPTIC, WITH 2.5 V BATTERY	exclusion	412005	215		215			Not covered under any count at sl. no. 14(3) of CE
63	HANDLE - HEINE BETA 400 SPHYGMOMANOMETER - PORTABLE, NON MERCURIAL, LARGE DIAMETER SCALE 56MM -	exclusion	412005	141		141		(A)	Not covered under any count at sl, no. 14(3) of CE
64	HEINE GAMMA G7 SPHYGMOMANOMETER - PORTABLE, NON MERCURIAL, LARGE DIAMETER SCALE 56MM - HEINE GAMMA G7	exclusion	412005	57		57	75	G FRN	6791N E Not covered under any count at sl. no. 14(3) of CE

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. No.	Head of Work / Equipment		A/c head	Accural basis	Un-discharged Liability Included in col.3	Cash basis	IDC Includ ed In col.3	Justification
1 65	2 SPHYGMOMANOMETER - WALL / TABLE, NON MERCURIAL, LARGE DIAMETER SCALE 130MM - HEINE GAMMA XXL LF	exclusion	412005	8925		5=1-4 8925	6	7 Not covered under any count at sl. no. 14(3) of CERC
66	SPHYGMOMANOMETER - WALL / TABLE, NON MERCURIAL, LARGE DIAMETER SCALE 130MM - HEINE GAMMA XXL LF	exclusion	412005	8925		8925		Not covered under any count at sl. no. 14(3) of CERC
67	STETHOSCOPE LITTMANN CLASSIC - III - LITTMANN CLASSIC - III	exclusion	412005	6825		6825		Not covered under any count at sl. no. 14(3) of CERC
68	STETHOSCOPE LITTMANN CLASSIC - III -	exclusion						Not covered under any count at sl. no. 14(3) of CERC
69	LITTMANN CLASSIC - III AIR CONDITIONER SPLIT TYP 1.5 TON	exclusion	412005	6825		6825		Not covered under any count at sl, no, 14(3) of CER(
			412008	42450		42450		Not covered under any count at sl. no. 14(3) of CER(
70	AIR CONDITIONER SPLIT TYP 1.5 TON	exclusion	412008	42450		42450		
71	AIR CONDITIONER SPLIT TYP 1.5 TON AIR CONDITIONER SPLIT TYPE 1.5 TON(5 STAR)	exclusion	412008	42450		42450		Not covered under any count at sl. no. 14(3) of CER
72	ALONG WITH ACCESSORY AIR CONDTIONER 2 TON CAPACITY SPLIT TYPE(5	exclusion	412008	380400		380400		Not covered under any count at sl. no. 14(3) of CER(
73	STAR) CARRIER DURAEDGE, MODEL- CACS24DE5R5, ALONG WITH ACC	exclusion	412008	506000		506000		Not covered under any count at sl. no. 14(3) of CER
74	STABLISER FOR AIR CONDITIONER, 4KVA, 230	exclusion						Not covered under any count at sl. no. 14(3) of CER
75	VOLT STABLISER FOR AIR CONDITIONER, 4KVA, 230	exclusion	412008	5490		5490		Not covered under any count at sl. no. 14(3) of CER(
70	VOLT STABLISER FOR AIR CONDITIONER, 4KVA, 230	exclusion	412008	5490		5490		Not covered under any count at sl. no. 14(3) of CER
_	VOLT WINDOW TYPE AIR CONDITIONER 1.5 TON (5		412008	5490		5490		
77	STAR)	exclusion	412008	127500		127500		Not covered under any count at sl. no. 14(3) of CER
78	ELECTRONIC BALANCE 15 KG, CITIZEN, CTG15	exclusion	412502	11970		11970		Not covered under any count at sl. no. 14(3) of CER
79	CCTV CAMERA OUT DOOR. (NIGHT VISION) 1. MEGAPIXEL HD CAMERA, HIKVISION, MODEL DS- 2CE16COT-IRP	exclusion	412503	2233		2233		Not covered under any count at sl. no. 14(3) of CER
80	CCTV CAMERA OUT DOOR. (NIGHT VISION) 1. MEGAPIXEL HD CAMERA, HIKVISION, MODEL DS- 2CE16COT-IRP	exclusion	412503	2233		2233		Not covered under any count at sl. no. 14(3) of CER
81	CCTV CAMERA OUT DOOR (NIGHT VISION) 1. MEGAPIXEL HD CAMERA, HIKVISION, MODEL DS- 2CE16COT-IRP	exclusion	412503	2233		2233		Not covered under any count at sl. no. 14(3) of CER
82	CCTV CAMERA OUT DOOR. (NIGHT VISION) 1. MEGAPIXEL HD CAMERA, HIKVISION, MODEL DS- 2CE16COT-IRP	exclusion	412503	2233		2233		Not covered under any count at sl. no. 14(3) of CER
63	DRILL MACHINE HEAVY DUTY, ROTARY HAMMER MODEL NO. GBH 2-26DRE-BOSCH MAKE		412503	14098		14098		Not covered under any count at sl. no. 14(3) of CER
84	KENWOOD MAKE VHF TK-2207, SW HAND HELD SET WITH KNB-29N,1500MAH NI-MH BATT,KSC- 31CHARGER & ACCESS.	exclusion	412503	176256		176256		Not covered under any count at sl. no. 14(3) of CER
85	LIFE JACKET FOR ADULTS (APPROVED BY THE MERCANTILE MARINE DEPARTMENT)	exclusion	412503	29400		29400		Not covered under any count at sl. no. 14(3) of CER
86	AUTOCLAVE ELECTRIC STAINLESS STEEL 12X12	exclusion	412801	4351		4351		Not covered under any count at sl. no. 14(3) of CER
87	BOOK CASE	exclusion	412801	1		1		Not covered under any count at sl. no. 14(3) of CER
88	BOOK CASE	exclusion	412803	1		1		Not covered under any count at sl. no. 14(3) of CER
69	CEILING FAN AC 1200 MM WITH CAPACITOR, DOUBLE BALL BEARING, RESISTANCE TYPE REGULATOR,IS: 374-1979	exclusion	412801	16150		16150		Not covered under any count at sl. no. 14(3) of CER
90	CIELING FAN 56	exclusion	412801	1703		1703		Not covered under any count at sl. no. 14(3) of CER
91	CIELING FAN 56	exclusion	412801	1703		1703		Not covered under any count at sl. no. 14(3) of CER
92	CIELING FAN 56	exclusion	412801	1703		170		Not covered under any count at sl. no. 14(3) of CER
93	CIELING FAN 56	exclusion	412801	1703		170		Not covered under any count at sl. no. 14(3) of CER
94	CIELING FAN 56	exclusion						Not covered under any count at sl. no. 14(3) of CER
95	COMPUTER CHAIR GEEKEN-734	exclusion	412801	1703		170		Not covered under any count at sl. no. 14(3) of CER
96	COMPUTER CHAIR GEEKEN-734	exclusion	412801	4340		4340		Not covered under any count at sl. no. 14(3) of CER
			412801	4340		4340		Not covered under any count at sl. no. 14(3) of CER
97	COMPUTER CHAIR GEEKEN-734	exclusion	412801	4340		4340		
98	EXHAUST FAN LIGHT DUTY 300 MM FLATBED SCANNER, MAKE - CANON, MODEL -	exclusion	412801	15336		15330	5	Not covered under any count at sl. no. 14(3) of CEF
99	LIDE 120, SIZE A4	exclusion	412801	4300		430		Not covered under any count at sl. no. 14(3) of CEF
100	FLATBED SCANNER, MAKE - CANON, MODEL - LIDE 120, SIZE A4	exclusion	412801	4300		430		Not covered under any count at sl. no. 14(3) of CEF
101	FLATBED SCANNER, MAKE - CANON, MODEL - LIDE 120, SIZE A4	exclusion	412801	4300		430	, <u>[]</u>	Not covered under any count at sl. no. 14(3) of CEP
102	FLATBED SCANNER, MAKE - CANON, MODEL = LIDE 120, SIZE A4	exclusion	412801	4300		430	131	NEX DELTNot over ed under any count at sl. no. 14(3) of CEF
103	FLATBED SCANNER, MAKE - CANON, MODEL - LIDE 120, SIZE A4	exclusion	412801	4300		430		Not covered under any count at sl. no. 14(3) of CER

l. No.	Head of Work / Equipment		A/c head	Accural basis	Un-discharged Liability included in col.3	Cash basis	IDC Includ ed In cot.3 6	Justification
104	INTEX MOBILE PHONE	exclusion	412801	3500		3500		Not covered under any count at sl. no. 14(3) of CER
105	Oxyzen Gas Cylinder Co2	exclusion	412601	1		1		Not covered under any count at sl. no. 14(3) of CER
106	Oxyzen Gas Cylinder Co2	exclusion	412801	1		1		Not covered under any count at sl. no. 14(3) of CER
107	Oxyzen Gas Cylinder Co2	exclusion	412801	1		1		Not covered under any count at sl. no. 14(3) of CER
108	Oxyzen Gas Cylinder Co2	exclusion	412801	1		1		Not covered under any count at sl. no. 14(3) of CER
109	PEDESTAL FAN 400 MM SWEEP	exclusion	412801	2554		2554		Not covered under any count at sl. no. 14(3) of CER
10	PEDESTAL FAN 400 MM SWEEP	exclusion	412801	2554		2554		Not covered under any count at sl. no. 14(3) of CER
m	PEDESTAL FAN 400 MM SWEEP	exclusion	412801	2554		2554		Not covered under any count at sl. no. 14(3) of CER
12	PEDESTAL FAN 400 MM SWEEP	exclusion	412801	2554		2554		Not covered under any count at sl. no. 14(3) of CER
13	PEDESTAL FAN 400 MM SWEEP	exclusion	412801	2554		2554		Not covered under any count at sl. no. 14(3) of CER
14	PEDESTAL FAN 400 MM SWEEP	exclusion						Not covered under any count at sl. no. 14(3) of CER
15	PEDESTAL FAN 400 MM SWEEP	exclusion	412801	2554		2554		Not covered under any count at sl. no. 14(3) of CER
18	PEDESTAL FAN 400 MM SWEEP	exclusion	412801	2554		2554		Not covered under any count at sl. no. 14(3) of CER
17	PLAN SET TELEPHONE	exclusion	412801	2554		2554		Not covered under any count at sl. no. 14(3) of CER
18	PLAN SET TELEPHONE	exclusion	412801	2576		2576		Not covered under any count at sl. no. 14(3) of CER
19	PLAN SET TELEPHONE	exclusion	412801	2576		2576		Not covered under any count at sl. no. 14(3) of CER
20	PLAN SET TELEPHONE	exclusion	412801	2576		2576		Not covered under any count at sl. no. 14(3) of CER
121	PLAN SET TELEPHONE	exclusion	412801	2576		2576		Not covered under any count at sl. no. 14(3) of CER
-	POWER SUPPLY UNIT ALONG WITH BATTERY		412801	2576		2576		
22	BACK UP TO 2 HOURS, RBH/ RBH-REM-PSU	exclusion	412801	33396		33396		Not covered under any count at sl. no. 14(3) of CER
23	REVOLVING CHAIR ORDINARY GEEKEN-411	exclusion	412801	4636		4636		Not covered under any count at sl. no. 14(3) of CER
24	REVOLVING CHAIR ORDINARY GEEKEN-411	exclusion	412801	4636		4636		Not covered under any count at sl. no. 14(3) of CER
25	REVOLVING CHAIR ORDINARY GEEKEN-411	exclusion	412801	4636		4636		Not covered under any count at sl. no. 14(3) of CER
26	REVOLVING CHAIR ORDINARY GEEKEN-411	exclusion	412801	55632		55632		Not covered under any count at si, no, 14(3) of CER
27	SET-TOP-BOX(DIGITAL CABLE RECIEVER)-ABPL	exclusion	412801	20800		20800		Not covered under any count at sl. no. 14(3) of CER
28	SET-TOP-BOX(DIGITAL CABLE RECIEVER)-ABPL	exclusion	412801	27200		27200		Not covered under any count at sl. no. 14(3) of CER
29	UPS 1000VA, MAKE: NUMERIC, MODEL: DIGITAL 1000 PLUS V	exclusion	412801	110700		110700		Not covered under any count at sl. no. 14(3) of CER
30	USB MODEM 3G D-LINK DWP-157	exclusion	412801	1675		1675		Not covered under any count at sl. no. 14(3) of CER
31	VHF WIRELESS MICROPHONES AWM-490V2	exclusion	412803	3450		3450		Not covered under any count at sl. no. 14(3) of CER
32	VHF WIRELESS MICROPHONES AWM-490V2	exclusion	412801	3450		3450		Not covered under any count at sl. no. 14(3) of CER
33	WALL FAN 400 MM SWEEP	exclusion	412801	22130		22130		Not covered under any count at sl. no. 14(3) of CER
134	WEB CAMERA I-BALL ROBO K20	exclusion	412801	1275		1275		Not covered under any count at sl. no. 14(3) of CER
199	Microsoft Office Std 2016 SNGL OLP C (35 nos.) Symantec Antivirus Solution for Mobile/Tablet/	IUT	412201	642950				Form
200	for 3 years	IUT	412201	2215				rporate Office
			TOTAL	3,81,03,491		3,74,58,326		

Note:
1. Exclusions claimed on assets not allowed in Tarlff should be supported by the specific reference of Commission Order date, Petition No., amount disallowed, etc..
2. For inter unit transfer, nature of transfer i.e. temporary or permanent should be mentioned. It is to be certified that exclusion sought in receiving station only and not in sending station or in both the station.

For D S P & Associates Chartered Accountants

NE DACO

For NHPC LTD. 4 (M G Gokhale) GM (Commi.)

Statement showing items / assets / works claimed under Exclusions

Name of the Petitioner : Name of the Generating Station : COD :

NHPC Limited Tanakpur Power Station 1-Apr-93

(AMOUNT IN RS.)

FORM-9D

				7-16	ACE Claimed u	nder Exclusion		
il No.	Head of Work / Equipment	exclusion/replac ement	HEAD OF ACCOUNT	Accural basis	Un- discharged Llability Included in col.3	Cash basis	IDC Included in col.3	Justification
1	2			1	4	S=3-4	6	7
1	PUG CUTTING MACHINE PORTABLE - MAKE-ESAB, MODEL ESAB PUG NM CUTTING MACHINE		410713	40396		40396		
2	PUG CUTTING MACHINE PORTABLE - MAKE-ESAB, MODEL ESAB PUG NM CUTTING MACHINE		410713	40396		40396		
3	GUIDE VANE WITH LEVER,STRAP,COVER PLATE & SPLIT DOWEL{BHEL DRG NO.02030119001,ITEM NO.7,16,20,21,27}		410714	38468000		38468000		
4	AIR PLASMA CUTTING M/C EQUIPPED WITH SUITABLE CUTTING TORCH & COMPLETE ACCES ESAB, CUTMASTER 100		410713	367808		367808		
5	MECHANICAL PULLER, CAPACITY 20 TON, NO. OF JAW 3		410713	35123		35123		
6	MECHANICAL PULLER, CAPACITY 30 TON, NO. OF JAW 3		410713	87296		87296		
7	CONVENTIONAL JACK, 15TON, STROKE MINIMUM 150MM		410713	169252		169252		
8	HYDRAULIC JACK CAPACITY-50 TON WITH PUMP AND ACCESORIES		410713	248804		248804		
9	HYDRAULIC ALUMINIUM JACK 50 TON WITH PUMP AND ACCESSORIES		410713	413256	-	413256		
10	HYDRAULIC JACK CAPACITY-10 TON WITH PUMP AND ACCESORIES		410713	76125		76125		
11	HYDRAULIC LOCK NUT JACK 100 TON WITH PUMP AND ACCESSORIES		410713	233766		233766		
12	HYDRAULIC PULLER, CAPACITY 15 TON		410713	244789		244789		
13	ROTARY HAMMER, DRILL MACHINE UPTO 22 MM, MODEL NO. GBH2-22E-BOSCH MAKE	exclusion	410713	14608		14608		Not covered under any count at sl. no. 14(3) CERC
14	WELDING SET, CURRENT RANGE UP 600AMP, 3-PH, 50HZ	exclusion	410714	56948		56948		Not covered under any count at sl. no. 14(3) CERC
15	WELDING SET, CURRENT RANGE UP 600AMP, 3-PH, 50HZ	exclusion	410714	56948		56948		Not covered under any count at si. no. 14(3) CERC
16	7.5 HP, 950 RPM INDUCTION MOTOR WITH EM BRAKE	exclusion	411112	70278		70278	8	Not covered under any count at sl. no. 14(3) CERC
17	VACCUM CLEANER WET AND DRY MAKE-EUREKA FORBES, MODEL - EUROCLEAN-WD	exclusion	411130	14200		14200		Not covered under any count at sl. no. 14(3) CERC
18	VACCUM CLEANER WET AND DRY MAKE-EUREKA FORBES, MODEL - EUROCLEAN-WD	exclusion	411130	14200)	14200		Not covered under any count at sl. no. 14(3) CERC
19	CENTRE TABLE CHINAR WOODEN	exclusion	411701	25000		25000	0	IUT
20	2TB EXTERNAL HDD	exclusion	411801	6490)	6490		
21	2TB EXTERNAL HDD	exclusion	411801	6490		649		
22	4 TB SURVEILLANCE HARD DISK	exclusion	411801	10443	3	1044	3	
23	4 TB SURVEILLANCE HARD DISK	exclusion	411801	10443	3	1044	3	ASSOCIAL MARKEN
24	4 TB SURVEILLANCE HARD DISK	exclusion	411801	10443	3	1044	3	FRN 06791N

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SI. No.	Head of Work / Equipment	exclusion/replac ement	HEAD OF ACCOUNT	Accural basis	ACE Claimed un Un- discharged Liability included in col.3	Cash basis	IDC Included In col.3	Justification
1	1			3		5×3-4	<u>6</u>	7
25	4 TB SURVEILLANCE HARD DISK	exclusion	411801	10443		10443		
26	SERVER{OS-WINDOW SERVER 2012,XEON PROCESSOR 32GB RAM,3 TB HDD,RAID 5} - HPE DL180 GEN 9 E 5-2620 V4	exclusion	411801	383250		383250		Not covered under any count at sl. no. 14(3) of CERC
27	LAPTOP DELL INS 5559 (Y566505HIN9)I5- 6200U/4/1TB/WIN10/WHT GLOSS/15.6" 5BQ1K72	exclusion	411801	40000		40000		IUT
28	LAPTOP ACCER TRAVELMATE P243M	exclusion	411801	48162		48162		IUT
29	DIGITAL PHOTOCOPIER CUM PRINTER (SIZE A3) , SHARP/ AR- 6026N	exclusion	411902	86835	2	86835		
30	DIGITAL PHOTOCOPIER CUM PRINTER (SIZE A3) , SHARP/ AR- 6026N	exclusion	411902	86835		86835		
31	DIGITAL HEAMOGLOBINO METER	exclusion	412005	8653		8653		
32	OXYGEN CYLINDER FOR AMBULANCE PURPOSE	exclusion	412005	5664		5664		
33	OXYGEN CYLINDER FOR AMBULANCE PURPOSE	exclusion	412005	5664		5664		
34	ELECTRIC OPERATED PLASTER CUTTER	exclusion	412005	9520		9520		
35	BATTERY OPERATED SUCTION MACHINE	exclusion	412005	13832		13832		
36	AIR CONDITIONER SPLIT TYP 1.5 TON	exclusion	412008	42450		42450		Not covered under any count at sl. no. 14(3) of CERC
37	AIR CONDITIONER SPLIT TYP 1.5 TON	exclusion	412008	42450		42450		Not covered under any count at sl. no. 14(3) of CERC
38	AIR CONDITIONER SPLIT TYP 1.5 TON	exclusion	412008	42450		42450		Not covered under any count at sl. no. 14(3) of CERC
39	HITACHI WINDOW AC - 1TR KAZE PLUS (3 STAR) 312 KXDAI	exclusion	412008	22000		22000		Not covered under any count at sl. no. 14(3) of CERC
40	STABLISER FOR AIR CONDITIONER, 4KVA, 230 VOLT	exclusion	412008	5490		5490		Not covered under any count at sl. no. 14(3) of CERC
41	STABLISER FOR AIR CONDITIONER, 4KVA, 230 VOLT	exclusion	412008	5490		5490		Not covered under any count at sl. no. 14(3) of CERC
42	STABLISER FOR AIR CONDITIONER, 4KVA, 230 VOLT	exclusion	412008	5490		5490		Not covered under any count at sl. no. 14(3) of CERC
43	WATER COOLER 120 LTR	exclusion	412011	42500		42500		Not covered under any count at sl. no. 14(3) of CERC
44	WATER COOLER 120 LTR	exclusion	412011	42500		42500		Not covered under any count at sl. no. 14(3) of CERC
45	WATER PERIFIER AQUAGUARD TOTAL PROTEC+RO&UV	exclusion	412011	27990		27990		Not covered under any count at sl. no. 14(3) of CERC
46	AQUAGUARD REVIVA RO DOMESTIC WITH 8 LTR STORAGE	exclusion	412011	16200		16200		Not covered under any count at sl. no. 14(3) of CERC
47	AQUAGUARD REVIVA RO DOMESTIC WITH 8 LTR STORAGE	exclusion	412011	16200		16200		Not covered under any count at sl. no. 14(3) of CERC
48	COMMON METER READING INSTRUMENT(CMRI) COMPLETE WITH SOFTWARE, COMM. CABLE TO PC AND CHARGER ETC	exclusion	412502	36720		36720		Not covered under any count at sl. no. 14(3) of CERC
49	COMMON METER READING INSTRUMENT(CMRI) COMPLETE WITH SOFTWARE, COMM. CABLE TO PC AND CHARGER ETC	exclusion	412502	36720		36720	-	Not covered under any count at sl. no. 14(3) of CERC
50	SWING TWIN DUSTBIN WITH IRON FRAME SET VOLUME 60LTRS CAPACITY, NILKAMAL-RFLB60L1	exclusion	412503	171000		171000	10	ASSOCIA

N 96

FRN 006791N NEW DELHI

DACCO

Sl. No.	Head of Work / Equipment	exclusion/replac ement	HEAD OF ACCOUNT	Accural basis	ACE Claimed un Un- discharged Liability Included in col.3 4	Cash basis	IDC Included In col.3	Justification
80	WHEEL BARROW DUSTBIN VOLUME 200 LTRS CAPACITY, HIMALAYA MAKE	exclusion	412503	5650		5650		
81	WHEEL BARROW DUSTBIN VOLUME 200 LTRS CAPACITY, HIMALAYA MAKE	exclusion	412503	5650		5650		
82	BIO MEDICAL WASTE 4 BIN SET VOLUME 40 LTRS - MAKE:HIMALAYA ENTERPRISES	exclusion	412503	4950		4950		
83	ROAD SIDE/GARDEN DUSTBINS (MONKEY/ELEPHANT SHAPE) VOLUME 100 L CAPACITY - MAKE:HIMALAYA ENTERPRISES	exclusion	412503	3300		3300		
84	ROAD SIDE/GARDEN DUSTBINS (MONKEY/ELEPHANT SHAPE) VOLUME 100 L CAPACITY - MAKE:HIMALAYA ENTERPRISES	exclusion	412503	3300		3300		
85	ROAD SIDE/GARDEN DUSTBINS (MONKEY/ELEPHANT SHAPE) VOLUME 100 L CAPACITY - MAKE:HIMALAYA ENTERPRISES	exclusion	412503	3300		3300		
86	COMMUNITY WHEELS DUSTBIN WITH MATELIC JACKET VOLUME 660 LTRS - MAKE:NILKAMAL. MODEL:WB660L1	exclusion	412503	32000		32000		
87	COMMUNITY WHEELS DUSTBIN WITH MATELIC JACKET VOLUME 660 LTRS - MAKE:NILKAMAL. MODEL:WB660L1	exclusion	412503	32000		32000		×
88	COMMUNITY WHEELS DUSTBIN WITH MATELIC JACKET VOLUME 660 LTRS - MAKE:NILKAMAL, MODEL:WB660L1	exclusion	412503	32000		32000		
89	SAW MACHINE 4.8 HP, 73.5 CC PETROL ENGINE, 24" BAR, MODEL NO. KK-CSP-7524, KISAN KRAFT	exclusion	412503	28909		28909		×
90	BRUSH CUTTER - ENGINE DRIVEN(WITH NYLONE HEAD AND BLADE)	exclusion	412503	22300		22300		
91	BRUSH CUTTER - ENGINE DRIVEN(WITH NYLONE HEAD AND BLADE)	exclusion	412503	22300		22300		
92	BRUSH CUTTER - ENGINE DRIVEN(WITH NYLONE HEAD AND BLADE)	exclusion	412503	22300		22300		
93	BRUSH CUTTER - ENGINE DRIVEN(WITH NYLONE HEAD AND BLADE)	exclusion	412503	22300		22300		
94	LYF Mobile Phone	exclusion	412801	3500		3500		Not covered under any count at sl. no. 14(3) of CERC
95	Nokia 225 Black	exclusion	412801	3300		3300		IUT
96	EXHAUST FAN LIGHT DUTY 300 MM	exclusion	412801	14850		14850		
105	HAND HELD SEARCH LIGHT	exclusion	412801	3000		3000		
106	HAND HELD SEARCH LIGHT	exclusion	412801	3000		3000	2	
107	HAND HELD SEARCH LIGHT	exclusion	412801	3000		3000		
108	HAND HELD SEARCH LIGHT	exclusion	412801	3000		3000		
109	MEDIA CONVERTOR 10/100 MBPS	exclusion	412801	2660		2660		
110	MEDIA CONVERTOR 10/100 MBPS	exclusion	412801	2660		2660		
111	MEDIA CONVERTOR 10/100 MBPS	exclusion	412801	2660		2660		S ASSOCIATION
112	- INFRARED THERMOMETER	exclusion	412801	1947		1947		REW DELHI
113	INFRARED THERMOMETER	exclusion	412801	1947		1947	-	PILAED ACCOUNT

				-	ACE Claimed ur	nder Exclusion		
il. No.	Head of Work / Equipment	exclusion/replac ement	HEAD OF ACCOUNT	Accurał basis	Un- discharged Liability Included in col.3	Cash basis	IDC Included In col.3	Justification
1	2			3	4	5=3-4	6	7
114								
	INFRARED THERMOMETER	exclusion	412801	1947		1947		
115	INFRARED THERMOMETER	avaluator	412801	1047		1047		
		exclusion	412801	1947		1947		
116	INFRARED THERMOMETER	exclusion	412801	1947		1947		
		Character	112001	1.547		1547		
117	MIXER GRINDER MX 116 MAHARAJA WHITE LINE	exclusion	412801	3000		3000		
118								
110	ELECTRIC KETTLE STAINLESS STEEL	exclusion	412801	2624		2624		
119								
_	ELECTRIC KETTLE STAINLESS STEEL	exclusion	412801	2624		2624		
120								
	SPHYGMONOMETER (B.P INSTRUMENT)	exclusion	412801	2016		2016		
121								
	SPHYGMONOMETER (B.P INSTRUMENT)	exclusion	412801	2016		2016		
122						1		
-	SPHYGMONOMETER (B.P INSTRUMENT)	exclusion	412801	2016		2016		
123								
	SPHYGMONOMETER (B.P INSTRUMENT)	exclusion	412801	2016		2016		
124		Sector 1						
	OXYGEN FLOW METER WITH HUMIDIFIER & ROTAMETER	exclusion	412801	1947		1947		
125	OXYGEN FLOW METER WITH HUMIDIFIER & ROTAMETER	exclusion	412801	1947		1047		
		exclusion	412801	1947		1947		
126	FETAL MONITOR PORTABLE: MODEL: BPL FIRST BEATS; MAKE: BPL	exclusion	412801	2829		2829		
127						2023		
127	PULSE-OXIMETER	exclusion	412801	1848		1848		
128								
120	PULSE-OXIMETER	exclusion	412801	1848		1848		
129	ABC DRY POWDER MULTIPURPOSE TYPE FIRE EXTINGUISERS							
		exclusion	412801	34		34		
130								
_	ABC Type fire extinguisher Cap. 0.5 KG	exclusion	412801	12		12		
131								
	Water CO2 type Fire Extinguisher 9 ltr. Cap.	exclusion	412801	23		23		
132			N					
	CO2 type Fire Extinguisher 6.8 Kg Cap.	exclusion	412801	6		6		
133	Microsoft Office Std 2016 SNOL OLD C /72 1	ШТ	410001	10040-				
	Microsoft Office Std 2016 SNGL OLP C (73 nos-)	IUT	412201	1331374				Form Corporate Office
134	Others	Ιυτ	412201	342600				
			712201	542000				
				43968414		42294440		

Note:

1. Exclusions claimed on assets not allowed in Tariff should be supported by the specific reference of Commission Order date, Petition No., amount disallowed, etc..

2. For inter unit transfer, nature of transfer i.e. temporary or permanent should be mentioned. It is to be certified that exclusion sought in receiving station only and not in sending station or in both the

For D S P & Associates Chartered Accountants

ASSOC 8 FRN:006791N NEW DELHI REDACCOU

For NHPC LTD. (M G GOKHALE) GM (Comml.)



Page 4 of 4

Statement showing Items / assets / works claimed under Exclusions

Name of the Petitioner : Name of the Generating Station : COD :

NHPC Limited Tanakpur Power Station 1-Apr-93



FORM-9D

		1		A		fer Exclusion		
. No	Head of Work / Equipment	exclusion/replac ement	HEAD OF ACCOUNT	Accural basis	Un- discharged Liability included in col.3		IDC Included In col.3	Justification
1	AIR COMPRESSOR 5HP, 3 PHASE,415V, 2 STAGE.,INGERSOLL RAND/2475-C5	exclusion		115834	4	5+3-4 115834	6,	7
2	415V,1000 AMPS,50KA,4P,AIR CIRCUIT BREAKER,EDO TYPE (SR18G),CAT:SL96073 ,L&T	exclusion	410807	190570		190570		
3	MAKE CN-CS1000 S1 415 V, 03 PHASE INDUCTION MOTOR 7.5 KW, MAKE-BHARAT BILEE, MODEL-2H16M633	exclusion	411203	49118		49118		
4	415 V, 03 PHASE INDUCTION MOTOR 13/15 KW, MAKE-BHARAT BIJLEE, MODEL-2H18L633	exclusion	411203	59634		59634		
5	415 V, 03 PHASE INDUCTION MOTOR 13/15 KW, MAKE-BHARAT BIJLEE, MODEL-2H18L633	exclusion	411203	59634		59634		· · · · · · · · · · · · · · · · · · ·
6	ANGLE GRINDER 125MM, 1400WATT, MAKE: BOSCH, MODEL:GWS 14-125CI	exclusion	410713	8378		8378		Not covered under any count at st. no. 14(3) of CER
7	ANGLE GRINDER 12SMM, 1400WATT, MAKE: BOSCH, MODEL:GWS 14-125CI	exclusion	410713	8378		8378		Nol covered under any count at sl. no. 14(3) of CER
8		exclusion						Not covered under any count at sl. no. 14(3) of CER
	ANGLE GRINDER 125MM, 1400WATT, MAKE: BOSCH, MODEL:GWS 14-125CI	avelusiae	410713	8378		8378		Not covered upday only equal at all pol 14/3) of CED
9	1800 VA INVERTER SET WITH 02 NO. 12 V 180 AH BATTERIES AND INVERTER TROLLEY, MICROTEK/ IM2000	exclusion	410713	40710		40710		Not covered under any count at sl. no. 14(3) of CER
10	1800 VA INVERTER SET WITH 02 NO. 12 V 180 AH BATTERIES AND INVERTER TROLLEY, MICROTEK/ JM2000	exclusion	410713	40710		40710		Not covered under any count at st. no. 14(3) of CER
11	1800 VA INVERTER SET WITH 02 NO. 12 V 180 AH BATTERIES AND INVERTER TROLLEY, MICROTEK/	exclusion						Not covered under any count at sl. no. 14(3) of CER
12		exclusion	410713	40710		40710		Not covered under any count at st. no. 14(3) of CER
13	MID BACK CHAIR WITH ARMS, MAKE METHODEX REVOLVING CHAIR WITH HIGH BACK	exclusion	411701	92040		92040		Not covered under any count at sl. no. 14(3) of CER
14	EXECUTIVE TABLE, MAKE METHODEX	exclusion	411701	14030		14030		Not covered under any count at sl. no. 14(3) of CER
15	EXECUTIVE TABLE, MAKE METHODEX	exclusion	411701	14030		14030		Not covered under any count at sl. no. 14(3) of CER
16		exclusion						Not covered under any count at sl. no. 14(3) of CER
17	HEAVY DUTY STEEL RACK, MAKE METHODEX CONFERENCE TABLE 10 SEATER WITH WIRE MANAGEMENT, MAKE METHODEX	exclusion	411701	42480		42480		Not covered under any count at sl, no., 14(3) of CER
18	ALL IN ONE DESKTOP COMPUTER, VERITON Z4 640 G-IS -7400- 21.5	exclusion	411801	570000		570000		Nol covered under any count at si, no. 14(3) of CER
19	HP LAPTOP 348 G4, I7@7500U,8 GB RAM , 1 TB HDD, WINDOWS 10 PRO. PRELOADED,MAKE: HPMODEL: 348 G4	exclusion	411801			259128		Not covered under any count at sl. no. 14(3) of CER
20	MONOCHROME LASERJET MULTIFUNCTION PRINTER A4 SIZE, MAKE-SAMSUNGMODEL-XPRESS	exclusion		259128				Not covered under any count at sl, no. 14(3) of CER
21	SL-M2876ND CANON LASERJET COLOR MULTIFUNCTION	exclusion	411803	367875		367875		Not covered under any count at sl. no. 14(3) of CER
22	PRINTER MF633CDW CANON LASERJET COLOR MULTIFUNCTION	exclusion	411803	31766		31766		Not covered under any count at sl. no. 14(3) of CER
23	PRINTER MF633CDW	exclusion	411803	31766		31766		Not covered under any count at sl. no. 14(3) of CER
23	SINGLE MODE GIGABIT SFP/GBIC MODULE	exclusion	411804	23912		23912		Not covered under any count at sl. no. 14(3) of CER
-	TRIPOD SCREEN 6X4 FEET FLOOR STANDING	exclusion	411804	5970		5970		Not covered under any count at sl. no. 14(3) of CER
25	WI-FI ACCESS POINT 802.11N/AC, D' LINK, DAP- 2660	exclusion	411804	89680		89680		Not covered under any count at sl. no. 14(3) of CER
26	PROJECTOR SCREEN (MOTERIZED)		411804	23175		23175		Not covered under any count at st. no. 14(3) of CER
27	LAN SWITCH, 16 PORT	exclusion	411804	55106		55106		
28	LAYER2 FULLY MANAGED SWITCH WITH 24 RJ45 PORTS AND 4 SFP PORTS,ALCATEL LUCENT OS6860-24	exclusion	411804	64074		64074		Not covered under any count at st. no. 14(3) of CER
29	LAYER2 FULLY MANAGED SWITCH WITH 24 RJ45 PORTS AND 4 SFP PORTS,ALCATEL LUCENT OS6860-24	exclusion						Not covered under any count at sl. no. 14(3) of CER
30	LAYER2 FULLY MANAGED SWITCH WITH 24 RJ45 PORTS AND 4 SFP PORTS,ALCATEL LUCENT	exclusion	411804	64074		64074		Not covered under any count at sl, no, 14(3) of CER
31	OS6860-24	exclusion	411804	64074		64074		Not covered under any count at sl. no. 14(3) of CER
32	MULTIMEDIA PROJECTOR	exclusion	411804	79250		79250		Not covered under any count at sl, no. 14(3) of CER
_	MULTIMEDIA PROJECTOR		411804	79250		79250		

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				A	CE Claimed und	der Exclusion		
51. No.	Head of Work / Equipment	exclusion/replac ement	HEAD OF ACCOUNT	Accural basis	Un- discharged Liability Included in col.3		IDC Included In col.3	Justification
		exclusion						Nol covered under any count at sl. no. 14(3) of CERC
33	LAYER2 NETWORK SWITCH - 48 ETHERNET PORTS AND 04 SFP PORTS, ALCATEL LUCENT OS6450-48		411804	355533	1	355533		
34	LAYER3 FULLY MANAGED SWITCH WITH 24 RJ45 PORTS AND & 4 SFP PORTS, D' LINK DGS-3630	exclusion	411804	121588		121588		Not covered under any count at st. no. 14(3) of CERC
35	SMARTPHONE 2 GB RAM, 1.0GHZ, 16 GB , 5.5- MAKE- ASUS, MODEL: ZENPHONE MAX	exclusion	411904	8067		8067		Not covered under any count at si. no. 14(3) of CERC
36	SMARTPHONE 2 GB RAM, 1-0GHZ, 16 GB , 5.5- MAKE- ASUS, MODEL; ZENPHONE MAX	exclusion	411904	8067		8067		Not covered under any count at si. no. 14(3) of CERC
37	WATER PURIFIER CAP, 8 LTR.	exclusion	412001	17200		17200		Not covered under any count at si_no_14(3) of CERC
38	24 PPM MONO DIGITAL PHOTOCOPIER WITH NETWORK AND DADF, MAKE- XEROX, MODEL-	exclusion						Not covered under any count at sl. no. 14(3) of CERC
	WORKCENTRE 5024DAD+N	exclusion	412003	213000	<u> </u>	213000		Nol covered under any count al sl. no. 14(3) of CERC
39	LED TV 32 INCH - MI LED SMARRY TV 4A 32	exclusion	412007	431970		431970		Not covered under any count at sl. no. 14(3) of CERC
40	WINDOW TYPE AIR CONDITIONER 1.5 TON	exclusion	412008	339200		339200		Not covered under any count at si. no. 14(3) of CERC
41	AIR CONDITIONER SPLIT TYP 1.5 TON		412008	159916		159916		Not covered under any count at sl. no. 14(3) of CERC
42	AIR CONDITIONER SPLIT TYP 1.5 TON	exclusion	412008	481800		481800		
43	WATER COOLER BO LITRES	exclusion	412011	31489		31489		Not covered under any count at sl. no. 14(3) of CERC
44	ULTRASONIC THICKNESS GAUGE UTG-111A	exclusion	412502	15930		15930		Not covered under any count at st. no. 14(3) of CERC
45		exclusion				6180		Not covered under any count at sl. no. 14(3) of CERC
46	WALL MOUNT RACK 6U (FOR CCTV ACCESSORIES)	exclusion	412503	6180				Not covered under any count at st. no. 14(3) of CERC
47	WALL MOUNT RACK 6U (FOR CCTV ACCESSORIES)	exclusion	412503	6180		6180		Not covered under any count at si, no, 14(3) of CERC
48	WALL MOUNT RACK 6U (FOR CCTV ACCESSORIES)	exclusion	412503	6180		6180		Not covered under any count at st. no. 14(3) of CERC
-	WALL MOUNT RACK 12 U SPIKTEL MAKE	exclusion	412503	7852		7852	2	Not covered under any count at st. no. 14(3) of CERC
49	OIL FILLED ROOM HEATER, 11 FING, 230VOLT	exclusion	412503	49100		49100		Not covered under any count at sl. no. 14(3) of CERC
50	ULTRASONIC MONKEY REPELLER - MODEL JWP- 315M	exclusion	412503	14750		14750		Not covered under any count at si no. 14(3) of CERC
51	ULTRASONIC MONKEY REPELLER - MODEL JWP- 315M	exclusion	412503	14750		14750		Not covered under any count at st. no. 14(3) of CERC
52	SWITCH 24 PORT, 4FIBER PORT D- LINK/MODEL DG-GS1528		412503	16190		16190		
53	ONLINE UPS SYSTEM 1 KVA	exclusion	412503	17486		17486	5	Not covered under any count at si. no. 14(3) of CERC
54	ONLINE UPS SYSTEM 1 KVA	exclusion	412503	17486		1748	5	Not covered under any count at sl. no. 14(3) of CERC
55	ONLINE UPS SYSTEM 1 KVA	exclusion	412503	17486		1748	5	Not covered under any count at st. no. 14(3) of CERC
56		exclusion						Not covered under any count at sl. no. 14(3) of CERC
57	ONLINE UPS SYSTEM 1 KVA	exclusion	412503	17486		1748		Not covered under any count at st, no. 14(3) of CERC
58	LED MONITOR 40 INCH SVL MAKE, MODEL:40LC43 3 MP VARI FOCAL IR BULLET NETWORK CAMERA	exclusion	412503	19428		1942	8	Not covered under any count at sl. no. 14(3) of CERC
59	CP PLUS/ CP-UNC-TB30ZL6-MS NETWORK VIDEO RECORDER 16 CHANNEL CP	exclusion	412503	102540		2050	8	Not covered under any count at sl. no. 14(3) of CERC
_	PLUS/CP-UN R-416 T2N	exclusion	412503	21608		2160	В	Not covered under any count at st. no. 14(3) of CERC
60	CP PLUS/CP-UN P-2020TL10-P	exclusion	412503	53968		5396	8	Not covered under any count at st. no. 14(3) of CERC
61	IP PTZ OUTDOOR CAMERA 2.0 MP WITH ADAPTOR CP PLUS/CP-UN P-2020TL10-P	exclusion	412503	53968		5396	8	Not covered under any count at sl. no. 14(3) of CERC
62	EXHAUST FAN LIGHT DUTY 300 MM		412801	54040	i	5404	0	Not covered under any count at st. no. 14(3) of CERC
63	CIEUNG FAN 56	exclusion	412801	74360		7436	0	
64	WALL FAN 400 MM SWEEP	exclusion	412801	16286	1	1628	8	Not covered under any count at st. no. 14(3) of CERC
65	PEDESTAL FAN 400 MM SWEEP	exclusion	412801	19824		1982	4	Not covered under any count at sl, no, 14(3) of CERC
66		exclusion	412801	2660		266		Nol covered under any count al sl. no. 14(3) of CERC
67	MEDIA CONVERTOR 10/100 MBPS	exclusion						Not covered under any count at sl. no. 14(3) of CERC
68	MEDIA CONVERTOR 10/100 MBPS	exclusion	412801	2660	_	266		Not covered under any count at sl. no. 14(3) of CERC
	MEDIA CONVERTOR 10/100 MBPS		412801	2660		266	0	ALASSO A

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				A	CE Claimed un	der Exclusion	1	
l. No.	Head of Work / Equipment	exclusion/replac ement	HEAD OF ACCOUNT	Accural basis	Un- discharged Liability Included in col.3	Cash basis	IDC Included In col.3	Justification
69	8 PORT GIGABIT SWITCH 10/100 /1000 MBPS	exclusion	412801	2914		2914		Not covered under any count at st. no. 14(3) of CERC
70	8 PORT GIGABIT SWITCH 10/100 /1000 MBPS	exclusion						Not covered under any count at sl. no. 14(3) of CERC
71		exclusion	412801	2914		2914		Not covered under any count at si. no. 14(3) of CERC
12	B PORT GIGABIT SWITCH 10/100 /1000 MBPS	exclusion	412801	2914		2914		Not covered under any count at sl. no. 14(3) of CERC
_	WITH DOUBLE TUBE, CROMPTON GREAVES	exclusion	412801	47985		47985		Not covered under any count at st. no. 14(3) of CERC
73	OFC MEDIA CONVERTER, MAKE- SPIKTEL, MODEL- HTB-1100S-25KM	exclusion	412801	3643		3643		Not covered under any count at si. no. 14(3) of CERC
4	OFC MEDIA CONVERTER, MAKE- SPIKTEL, MODEL- HTB-1100S-25KM	exclusion	412801	3643		3643		Not covered under any count at sl. no. 14(3) of CERC
'5	DFC MEDIA CONVERTER,MAKE- SPIKTEL, MODEL- HTB-1100S-25KM		412801	3643		3643		
6	OFFLINE UPS- 1 KVA MAKE:LUMINIOUS MODEL:LB1000 UNO	exclusion	412801	100000		100000		Not covered under any count at sl. no. 14(3) of CER
7	VISITOR CHAIR WITH ARM SEAT BACK PADED, MAKE METHODEX	exclusion	412801	4012		4012		Not covered under any count at sl. no. 14(3) of CER
8	VISITOR CHAIR WITH ARM SEAT BACK PADED, MAKE METHODEX	exclusion	412801	4012		4012		Not covered under any count at st. no. 14(3) of CER(
9	VISITOR CHAIR WITH ARM SEAT BACK PADED, MAKE METHODEX	exclusion	412801	4012		4012	-	Not covered under any count at st. no. 14(3) of CER
0	LIU 6 PORT FULLY LOADED-RACKMOUNT	exclusion	412801	4546		4546		Not covered under any count at st. no. 14(3) of CER(
1		exclusion						Not covered under any count at sl. no. 14(3) of CER
2	LIU 6 PORT FULLY LOADED-RACKMOUNT	exclusion	412801	4546		4546		Not covered under any count at sl. no. 14(3) of CER
3	LIU 6 PORT FULLY LOADED-RACKMOUNT DIGITAL LUXMETER NM-103, NEUMAN & MILLER	exclusion	412801	4546		4546		Not covered under any count at sl. no. 14(3) of CER
4	& NM-103 DIGITAL LUXMETER NM-103, NEUMAN & MILLER	exclusion	412801	3821		3821		Not covered under any count at sl. no. 14(3) of CER
_	& NM-103	exclusion	412801	3821		3821		Not covered under any count at sl, no. 14(3) of CER
5	CHAIR PCH-7032	exclusion	411701	5033	IUT	5033		Not covered under any count at sl. no. 14(3) of CER
6	GODREJ COMP. CHAIR 7031	exclusion	411701	5325	IUT	5325		Not covered under any count at st. no. 14(3) of CER
7	TABLE T-8 GODREJ MAKE		411701	5511	IUT	5511		
8	TABLE T-8 GODREJ MAKE	exclusion	411701	5511	IUT	5511		Not covered under any count at sl. no. 14(3) of CER
9	COMPUTER CHAIR PCH-7031	exclusion	411701	5632	IUT	5632		Not covered under any count at sl. no. 14(3) of CER
0	TABLE T-8 GODREJ MAKE	exclusion	411701	5786	IUT	5786		Not covered under any count at s1 no. 14(3) of CER
1	CHAIR PCH 7031 GODREJ	exclusion	411701	5799	IUT	5799		Not covered under any count at sl. no. 14(3) of CER
2		exclusion			Ιυτ			Not covered under any count at si, no. 14(3) of CER
3	GODREJ CHAIR PCH-7032	exclusion	411701	5991	Ιυτ	5991		Not covered under any count at sl, no. 14(3) of CER
4	GODREJ CHAIR PCH-7032	exclusion	411701	5992	ιυτ	5992		Not covered under any count at si, no. 14(3) of CER
5	STEEL ALMIRAH BIG GODREI	exclusion	411701	6282	IUT	6282		Not covered under any count at si. no. 14(3) of CER
-	TABLE T-8 GODREJ MAKE	exclusion	411701	6322		6322		Not covered under any count at sl. no. 14(3) of CER
6	TABLE T-8 GODREJ MAKE	exclusion	411701	6322	IUT	6322		Nol covered under any count at sl. no. 14(3) of CER
7	TABLE T-8 GODREJ MAKE	exclusion	411701	6322	IUT	6322		Not covered under any count at si, no. 14(3) of CER
8	TABLE T-B GODREJ MAKE	exclusion	411701	6322	IUT	6322		Not covered under any count at sl. no. 14(3) of CER
9	TABLE T-8 GODREJ MAKE	exclusion	411701	6322	IUT	6322		Not covered under any count at sl. no. 14(3) of CER
00	GODREJ STEEL SMALL ALMIRAH		411701	6516	IUT	6516		
)1	CHAIR PCH7002	exclusion	411701	6527	IUT	6527		Not covered under any count at sl. no. 14(3) of CER
02	GODREJ CHAIR PCH-7002	exclusion	411701	6527	IUT	6527		Not covered under any count at sl, no, 14(3) of CER
э	GODREJ 2 DRS. VERTICAL FILING CABINET	exclusion	411701	6899	IUT	6899		Not covered under any count at sl. no. 14(3) of CER
04	GODREJ 2 DRS. VERTICAL FILING CABINET	exclusion	411701	6899	IUT	6899		Not covered under any count at sl. no. 14(3) of CER
05		exclusion			Ιυτ			Not covered under any count at st. no. 14(3) of CER
06	TABLE T-9 GODREJ MAKE	exclusion	411701	6964	IUT	6964		Not covered under any count at st. no. 14(3) of CER

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100 0.0100		1		A	CE Claimed und	ler Exclusion	1	1
Image: Contract of the section of the sect	. No. Head of Work / Equipment			Accural basis	discharged Liability Included in	Cash basis	Included in	Justification
Barborn and the sector of the sect		exclusion	411701	7025		7025		Not covered under any count at sl. no. 14(3) of CERC
10 1000000000000000000000000000000000000	108	exclusion			IUT			Nol covered under any count at sl. no. 14(3) of CERC
10 2000	109	exclusion			IUT			Not covered under any count at sl. no. 14(3) of CERC
Image Partial Process of the second sec	110	exclusion			Ιυτ			Not covered under any count at sl. no. 14(3) of CERC
Image: bold with PR-X02 extend of the PR-X02 exten		exclusion	411701	8807	IUT	8807		Not covered under any count at sl. no. 14(3) of CERC
Inter of social water end of a control water end of a control water any count at a not social water a	GODREJ CHAIR PCH-7002	exclusion	411701	9106		9106		Not covered under any count at st. no. 14(3) of CERC
INT & CODEN MAKE Industry 41.79 90.907	TABLE T-9 GODREJ MAKE	exclusion	411701	9697		9697		Not covered under any count at sl no. 14(3) of CERC
Image: Matrix is a constraint of a con	TABLE T-9 GODREJ MAKE	exclusion	411701	9697		9697		Not covered under any count at sl. no. 14(3) of CERC
Image: state is a section of a section o		exclusion	411701	9697	IUT	9697		Not covered under any count at sl. no. 14(3) of CERC
Interpact of the sector of			411701	9697	IUT	9697		
117 117 118 119 119 119 111 <td></td> <td></td> <td>411701</td> <td>9698</td> <td>IUT</td> <td>9698</td> <td></td> <td></td>			411701	9698	IUT	9698		
131 100 0.000		exclusion	411701	9923	TUI	9923		
111 111 <td></td> <td>exclusion</td> <td>411701</td> <td>9923</td> <td>Ιυτ</td> <td>9923</td> <td></td> <td>Not covered under any count at sl. no. 14(3) of CERC</td>		exclusion	411701	9923	Ιυτ	9923		Not covered under any count at sl. no. 14(3) of CERC
111 120 121 120 <td></td> <td>exclusion</td> <td>411701</td> <td>9981</td> <td>IUT</td> <td>9981</td> <td></td> <td>Not covered under any count at si. no. 14(3) of CERC</td>		exclusion	411701	9981	IUT	9981		Not covered under any count at si. no. 14(3) of CERC
121 COULD STOREWELL PLAN 3 SHELVES HIRS exclusion 41120. 10202 10120 10202 10202 10202 10202 10202 10202 Not covered under any count at at no. 121 SORE STOREWELL PLAN 3 SHELVES HIRS - - 10202 10202 10202 10202 10202 10202 Not covered under any count at at no. 123 SORE STOREWELL PLAN 3 SHELVES HIRS - - 10120 10202 10000 10202 Not covered under any count at at no. 124 SORE STOREWEL PLAN 3 SHELVES HIRS - - 10120 10100 10202 Not covered under any count at at no. 125 SORE STOREWEL PLAN 800 WITH 4 SHELVES - - - 10120 10100	120	exclusion			IUT			Not covered under any count at si. no. 14(3) of CERC
122 Soldel STOREWELL PLAN IS SHELVES HEAR exclusion (All 2006) All 2000 IUT All 2000 IUT All 2000 Not overed under any court at all no. (All 2006) 123 SORE STOREWEL PLAN IS SHELVES HEAR Exclusion (All 2006) All 2000 IUT All 2000 IUT All 2000 Not overed under any court at all no. (All 2000) 124 SORE STOREWEL PLAN BIG WITH 4 SHELVES (All 2006) Exclusion (All 2006) All 2000 IUT All 2000 Not overed under any court at all no. (All 2006) 125 STELLAMMARIA BIG CODEP Exclusion (All 2006) All 2000 All 2000 All 2000 All 2000 All 2000 126 SORE J DBS. VERTICAL FLING CABNET Exclusion (All 2000) All 2000 All 2000 <td>121</td> <td>exclusion</td> <td></td> <td></td> <td>IUT</td> <td></td> <td></td> <td>Not covered under any count at sl. no. 14(3) of CERC</td>	121	exclusion			IUT			Not covered under any count at sl. no. 14(3) of CERC
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	122	exclusion	1		IUT			Not covered under any count at st. no. 14(3) of CERC
GOORE JENERATE LAW SHELVES HEATA 11701100221022Not covered under any count at st. no.124GOORE JENERATE PLAIN BIG WITH 4 SHELVES41170110550NUT10530NUT10530Not covered under any count at st. no.125STEEL ALMIRAH BIG GODREJexclusion41170110215NUT10215Not covered under any count at st. no.126GOOREJ 4 DIS. VERTICAL FLUNG CABINETexclusion41170112151NUT12151Not covered under any count at st. no.127GOOREJ 4 DIS. VERTICAL FLUNG CABINETexclusion41170112152NUT12151Not covered under any count at st. no.128STEEL ALMIRAH BIG GODREJexclusion41170112162NUT12152Not covered under any count at st. no.129GOOREJ STOREWELL PLAIN BIG WITH 4 SHELVESexclusion41170113412IUT13412Not covered under any count at st. no.130GOOREJ STOREWELL PLAIN BIG WITH 4 SHELVESexclusion41170113412IUT13412Not covered under any count at st. no.131GOOREJ STOREWELL PLAIN BIG WITH 4 SHELVESexclusion41170113412IUT13412Not covered under any count at st. no.132GOOREJ STOREWELL PLAIN BIG WITH 4 SHELVESexclusion41170113412IUT13412IUT133GOOREJ STOREWELL PLAIN BIG WITH 4 SHELVESexclusion41170113412IUT13412IUT133GOOREJ STOREWELL PLAIN BIG WITH 4 SHELVESexclusion113412 </td <td></td> <td>exclusion</td> <td>411701</td> <td>10292</td> <td>IUT</td> <td>10292</td> <td></td> <td>Not covered under any count at sl. no. 14(3) of CERC</td>		exclusion	411701	10292	IUT	10292		Not covered under any count at sl. no. 14(3) of CERC
6600RE STOREWEL PLAIN BIG WITH 4 SHELVES641170110053W10333Not covered under any count at at. n.1212111251112511125111251112511125Not covered under any count at at. n.121200E1 4 DBS. VERTICAL FLING CASINETexclusion1121511215NotNot covered under any count at at. n.121200E1 4 DBS. VERTICAL FLING CASINETexclusion1121511215NotNot covered under any count at at. n.121212111512155NotNot covered under any count at at. n.11215Not1212121117121521111215Not covered under any count at at. n.12121212121212Not covered under any count at at. n.13121212121212Not covered under any count at at. n.14121212121212121215121212121212121216121212121212121217121212121212121218121212121212121218121212121212121218121212121212121219121212<		exclusion	411701	10292		10292		Not covered under any count at st. no. 14(3) of CERC
SEELALMRAH BIG GODREJImage: constraint of the sectusion of the se	GODREJ STOREWEL PLAIN BIG WITH 4 SHELVES	exclusion	411701	10530		10530		Not covered under any count at sl. no. 14(3) of CERC
$ \begin{array}{ $	STEEL ALMIRAH BIG GODREJ	exclusion	411701	11735		11735	-	Nol covered under any count at sl. no. 14(3) of CERC
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		exclusion	411701	12151	IUT	12151		Nol covered under any count at sl. no. 14(3) of CERC
128 TEEL ALMIRAH BIG GODREJ 411701 1306 UT 1306 Not Not covered under any count at s1. no. 129 CODRE STOREWELL PLAIN BIG WITH 4 SHELVES exclusion 411701 13412 IUT 13412 Not covered under any count at s1. no. 130 CODRE STOREWELL PLAIN BIG WITH 4 SHELVES exclusion 411701 13412 IUT 13412 Not covered under any count at s1. no. 131 CODRE STOREWELL PLAIN BIG WITH 4 SHELVES exclusion 411701 13412 IUT 13412 Not covered under any count at s1. no. 132 CODRE STOREWELL PLAIN BIG WITH 4 SHELVES exclusion 411701 13412 IUT 13412 Not covered under any count at s1. no. 133 CODRE STOREWELL PLAIN BIG WITH 4 SHELVES exclusion 4112001 980 IUT 980 Not covered under any count at s1. no. 134 CODR HEATER exclusion 412801 980 IUT 1365 Not covered under any count at s1. no. 134 CODM HEATER D/ ROD exclusion 412801 1055 IUT 1365 Not covered under any count at s1. no. 136 CODM HEATER D/ ROD exclusion 412801 1055 IUT 1365 IUT 1365 137 CODM HEATER D/			411701	12152	IUT	12152		Not covered under any count at sl. no. 14(3) of CERC
128 GOOREL STOREWELL PLAIN BIG WITH 4 SHELVES, 411701 13412 IUT 13412 IUT 13412 Not covered under any count at sine. 130 GOOREL STOREWELL PLAIN BIG WITH 4 SHELVES, 411701 13412 IUT 13412 Not covered under any count at sine. 131 GOOREL STOREWELL PLAIN BIG WITH 4 SHELVES, 411701 13412 IUT 13412 Not covered under any count at sine. 132 GOOREL STOREWELL PLAIN BIG WITH 4 SHELVES, exclusion 411701 13412 IUT 13412 Not covered under any count at sine. 133 GOOR HEATER exclusion 411701 13412 IUT 13412 Not covered under any count at sine. 134 ROOM HEATER DOUBLE ROD 412801 980 IUT 980 Not covered under any count at sine. 134 ROOM HEATER D/ ROD 412801 1055 IUT 1055 Not covered under any count at sine. 135 ROOM HEATER D/ ROD 412801 1055 IUT 1055 Not covered under any count at sine. 136 ROOM HEATER D/ ROD 412801 1055 IUT 1055 Not covered under any count at sine. 137 ROOM HEATER D/ ROD 412801 1055 IUT 1055 Not covered under any count at sine.			411701	13064	IUT	13064		
130 ODRELSTOREWELL PLAIN BIG WITH 4 SHELVES. 411701 13412 IUT 13412 131 CODRELSTOREWELL PLAIN BIG WITH 4 SHELVES. exclusion 411701 13412 IUT 13412 Not covered under any count at sl. no. 132 CODRELSTOREWELL PLAIN BIG WITH 4 SHELVES. exclusion 411701 13412 IUT 13412 Not covered under any count at sl. no. 133 CODM HEATER exclusion 412801 980 IUT 980 Not covered under any count at sl. no. 134 ROOM HEATER D/ ROD exclusion 412801 1005 IUT 1050 Not covered under any count at sl. no. 135 ROOM HEATER D/ ROD exclusion 412801 1005 IUT 1050 Not covered under any count at sl. no. 136 ROOM HEATER D/ ROD exclusion 412801 1005 IUT 1050 Not covered under any count at sl. no. 137 ROOM HEATER D/ ROD exclusion 412801 1055 IUT 1050 Not covered under any count at sl. no. 138 ROOM HEATER D/ ROD exclusion 412801 1055 IUT 1050 Not covered under any count at sl. no. 139 ROOM HEATER D/ ROD exclusion 412801 1055 IUT 1430			411701	13412	IUT	13412		
131 CODREL STOREWELL PLAIN BIG WITH 4 SHELVES, Image: Construction of the second of t		exclusion	411701	13412	IUT	13412		
132 ROOM HEATER ALL 2801 980 IUT 980 Not covered under any count at sl. no. 133 ROOM HEATER DUBLE ROD exclusion 412801 1050 IUT 1050 Not covered under any count at sl. no. 134 ROOM HEATER DUBLE ROD exclusion 412801 1050 IUT 1050 Not covered under any count at sl. no. 135 ROOM HEATER D/ ROD exclusion 412801 1050 IUT 1050 Not covered under any count at sl. no. 136 ROOM HEATER D/ ROD exclusion 412801 1050 IUT 1050 Not covered under any count at sl. no. 137 ROOM HEATER D/ ROD exclusion 412801 1050 IUT 1050 Not covered under any count at sl. no. 138 ROOM HEATER D/ ROD exclusion 412801 1050 IUT 1050 Not covered under any count at sl. no. 138 ROM HEATER D/ ROD exclusion 412801 1430 IUT 1430 Not covered under any count at sl. no. 138 RAIR SUPREME exclusion 412801 1430 IUT 1430 Not covered under any count at sl. no. 139 OFFICE CHAIR HYDRULIC exclusion 412801 1687 IUT 1687 Not		exclusion	411701	13412	IUT	13412		Not covered under any count at sl, no, 14(3) of CERC
133 ROM HEATER DOUBLE ROD exclusion 412801 1050 IUT 1050 Not covered under any count at st. no. 134 ROM HEATER D/ ROD exclusion 412801 1050 IUT 1050 Not covered under any count at st. no. 135 ROM HEATER D/ ROD exclusion 412801 1050 IUT 1050 Not covered under any count at st. no. 136 ROM HEATER D/ ROD exclusion 412801 1050 IUT 1050 Not covered under any count at st. no. 137 ROM HEATER D/ ROD exclusion 412801 1050 IUT 1050 Not covered under any count at st. no. 138 ROM HEATER D/ ROD exclusion 412801 1050 IUT 1050 Not covered under any count at st. no. 139 ROM HEATER D/ ROD exclusion 412801 1050 IUT 1050 Not covered under any count at st. no. 138 ROM HEATER D/ ROD exclusion 412801 1430 IUT 1430 Not covered under any count at st. no. 139 CHAIR SUPREME exclusion 412801 1430 IUT 1430 Not covered under any count at st. no. 139 CHAIR SUPREME exclusion 412801 1687 IUT 1430 <td></td> <td>exclusion</td> <td>412801</td> <td>980</td> <td>IUT</td> <td>980</td> <td></td> <td>Not covered under any count at sl. no. 14(3) of CERC</td>		exclusion	412801	980	IUT	980		Not covered under any count at sl. no. 14(3) of CERC
134 ROOM HEATER D/ ROD exclusion 412801 1050 IUT 1050 Not covered under any count at st. no. 135 ROOM HEATER D/ ROD exclusion 412801 1050 IUT 1050 Not covered under any count at st. no. 136 ROOM HEATER D/ ROD exclusion 412801 1050 IUT 1050 Not covered under any count at st. no. 136 ROOM HEATER D/ ROD exclusion 412801 1050 IUT 1050 Not covered under any count at st. no. 137 ROOM HEATER D/ ROD exclusion 412801 1050 IUT 1050 Not covered under any count at st. no. 138 CHAIR SUPREME exclusion 412801 1430 IUT 1430 Not covered under any count at st. no. 138 CHAIR SUPREME exclusion 412801 1430 IUT 1430 Not covered under any count at st. no. 138 CHAIR SUPREME exclusion 412801 1687 IUT 1687 Not covered under any count at st. no. 139 CPERCE CHAIR HYDRULIC exclusion 412801 1687 IUT 1687 Not covered under any count at st. no. 140 COMPUTER TABLE exclusion 412801 1687 IUT 1687	133	exclusion			IUT			Not covered under any count at st. no. 14(3) of CERC
135 ROM HEATER D/ ROD exclusion exclusion 100 IUT 1000 Not covered under any count at si. no. 136 ROM HEATER D/ ROD exclusion 412801 1000 IUT 1000 Not covered under any count at si. no. 137 ROM HEATER D/ ROD exclusion 412801 1000 IUT 1000 Not covered under any count at si. no. 138 CHAIR SUPREME exclusion 412801 1430 IUT 1430 Not covered under any count at si. no. 138 CHAIR SUPREME exclusion 412801 1430 IUT 1430 Not covered under any count at si. no. 138 CHAIR SUPREME exclusion 412801 1430 IUT 1430 Not covered under any count at si. no. 139 CFFICE CHAIR HYDRULIC exclusion 412801 1687 IUT 1687 Not covered under any count at si. no. 140 COMPUTER TABLE exclusion 412801 1687 IUT 1687 Not covered under any count at si. no. 141 Computer Table exclusion 412801 1895 IUT 1895 Not covered under any count at si. no. 142 Pastic With Cushlon exclusion 412801 1895 IUT 1895	134	exclusion	1		IUT			Not covered under any count at st. no. 14(3) of CERC
136 Mod MEATER D/ ROD exclusion 412801 1050 IUT 1050 Not covered under any count at sl. no. 137 CHAIR SUPREME exclusion 412801 1430 IUT 1430 Not covered under any count at sl. no. 138 CHAIR SUPREME exclusion 412801 1430 IUT 1430 Not covered under any count at sl. no. 138 CHAIR SUPREME exclusion 412801 1430 IUT 1430 Not covered under any count at sl. no. 138 CHAIR SUPREME exclusion 412801 1430 IUT 1430 Not covered under any count at sl. no. 139 OFFICE CHAIR HYDRULIC exclusion 412801 1687 1687 Not covered under any count at sl. no. 140 OMUPUTER TABLE exclusion 412801 1687 1007 1687 Not covered under any count at sl. no. 141 COMPUTER TABLE exclusion 412801 1895 IUT 1895 Not covered under any count at sl. no. 142 Heat Hybrit Cushion exclusion 412801 1895 IUT 1895 Not covered under any count at sl. no. 142 Heat Hybrit Cushion exclusion Hut 1895 IUT 1895 Not covered under a	135	exclusion			IUT			Noi covered under any count at st. no. 14(3) of CERC
ROOM HEATER D/ ROD Comparison Compa		exclusion	412801	1050		1050		Not covered under any count at si. no. 14(3) of CERC
CHAIR SUPREME CHAIR SUPREME CHAIR SUPREME CHAIR SUPREME CAIR SUPREME <		exclusion	412801	1050		1050		Not covered under any count at sl. no. 14(3) of CERC
CHAIR SUPREME CHAI	CHAIR SUPREME	exclusion	412801	1430		1430		Not covered under any count at si. no. 14(3) of CERC
OFFICE CHAIR HYDRULIC Image: Constraint of the sector of	CHAIR SUPREME	exclusion	412801	1430		1430		Not covered under any count at sl. no. 14(3) of CERC
140 COMPUTER TABLE 1412801 100 IUT 1700 141 composition for plastic With Cushion exclusion 412801 1895 IUT 1895 142 141 exclusion exclusion 1895 IUT 1895 Not covered under any count at sl. no. 142 141 IUT IUT IUT IUT Not covered under any count at sl. no.	OFFICE CHAIR HYDRULIC	exclusion	412801	1687	IUT	1687		Not covered under any count at sl. no. 14(3) of CERC
141 chair Plastic With Cushion exclusion 412801 1895 IUT 1895 142 exclusion exclusion IUT IUT Not covered under any count at \$1.00.	COMPUTER TABLE		412801	1700	IUT	1700		Not covered under any count at sl. no. 14(3) of CERC
142 IUT IUT			412801	1895	IUT	1895		· · · · · · · · · · · · · · · · · · ·
			412801	- 1895	IUT	1895		
143 COMPUTER TABLE 412801 3618 3618		exclusion	412801	3618	IUT	3618		Not covered under any count at sl. no. 14(3) of CERC
144 exclusion exclusion liur liur how both the second of t		exclusion	412801	4291	ЮТ	4291		Not covered under any count at si, no, 14(3) of CERC

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				A	CE Claimed un	der Exclusion	1	
il. No.	Head of Work / Equipment	exclusion/replac ement	HEAD OF ACCOUNT	Accural basis	Ųn- discharged Liability included in col.3	Cash basis	IDC Includad In col.3	Justification
145	FILE RACK BIG	exclusion	412801	4292	IJŢ	4292		Not covered under any count at st. no. 14(3) of CERC
146	COMPUTER TABLE	exclusion	412801	4492	IJŢ	4492		Not covered under any count at al. no. 14(3) of CERC
147	COMPUTER TABLE	exclusion	412801	4492	IUT	4492		Not covered under any count at sl. no. 14(3) of CERC
148	COMPUTER TABLE	exclusion	412801	4492	IŲT	4492		Not covered under any count at sl. no. 14(3) of CERC
149	COMPUTER TABLE	exclusion	412801	4493	IUT	4493		Not covered under any count at sl. no. 14(3) of CERC
150	COMPUTER TABLE	exclusion	412801	4493	IUT	4493		Not covered under any count at st. no. 14(3) of CERC
151	Godrej Visitor Chair PCH-7003 Colour-5035	exclusion	412801	4667	IUT	4667		Not covered under any count at st. no. 14(3) of CERC
152	Godrej Visitor Chair PCH-7003 Colour-5035	exclusion	412801	4667	IŲT	4667		Not covered under any count at sl. no. 14(3) of CERC
153	Godrey Visitor Chair PCH-7003 Colour-5035	exclusion	412801	466B	IUT	4668		Not covered under any count at sl. no. 14(3) of CERC
154	CHAIR 7032	exclusion	412801	4702	IUT	4702		Not covered under any count at sl. no. 14(3) of CERC
155	COMPUTER CHAIR 7031	exclusion	412801	4702	IUT	4702		Not covered under any count at st. no. 14(3) of CERC
156	COMPUTER CHAIR 7031	exclusion	412801	4702	IUT	4702		Not covered under any count at sl. no. 14(3) of CERC
				6132875		6050843		

For D S P & Associates Chartered Accountants

For NHPC LTD. C (M G Gokhale) GM (Comml.)



Details of Assets De-capitalized during the peri	od
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FORM-9B (i)

			Details of ABSe	G De-capitalized d	uning the period			
	Name of the Petitioner :	NHPC Ltd.						
	Name of the Generating Station	Tanakpur Power statio	'n					
	Region : Northern	State : Uttarakhand		District :Champa	wat			
	COD	1-Apr-93					(AMOUNT IN RS.)
				FY - 2014-15				
Α	Deletion of assets (as per books of accounts)	against replacement	as approved					1
S.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
Α	Assumed deletion							
1	DG Set 500 KVA	Claim	411002	775136	1993		2018-19	Replacement cost against item no. B(1) Form-9A (2014-15).
2	Beacon Pump- Model-sdc150/200 (21/04/04)	Claim	411112	124790	2004	118550	2017-18	Replacement cost against item no. C(1) Form-9A (2014-15)
3	CO2 FLOODING SYSTEM	Claim	410712	557285	1993	417269		Replacement cost against item no. C(1) Form-9A (2014-15)
4	800AMP LT DISTRIBUTION PANEL WITH 1 NO 800A ACB, 4NOS 250A MCCB, 8 NOS	Claim	410801	105787	1993	79277	2015-16	
			TOTAL	1457211				



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				FY - 2014-15				
A	Deletion of assets (as per books of accounts)	against replacement	as approved	r				
S.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	
1	2		3	4	5	6		
В	Deletion of assets (as per books of accounts)	e.						
1	Air Compressor, 750Cfm (from Dhauliganga)	Claim	411115	858274	2000	772447	2014-15	Replaement agiant addition claimed during 2016-17 (refer item no. B14 of Form-9A)
2	RESIDENTIAL BUILDING	claim	410325	149661	1988	42752504	2014-15	Not replaced
3	SUBMERSIBLE PUMPS	claim	412020	24492	2005	14685	2014-15	Replacement value against addition at item no. B(7) during 2016-17.
4	SUBMERSIBLE PUMPS	claim	412020	4539	2005	4538	2014-15	IUT
5	GENERATOR KIRLOSKAR	claim	412020	28254	2005	20799	2014-15	IUT
6	Fume eliminator	claim	412503	139880	2003	71776	2014-15	
7	INMAR-SAT Phone	claim	411805	160735	1999	144662	2014-15	IUT
8	UP-29-0382 (TATA Bus)	claim	411507	823028	1999	740725	2014-15	
9	URN-9954 (Ashok Leyland)	claim	411508	8711	1985	0	2014-15	
10	JKR-385 (Half Body Truck)	claim	411508	7293	1987	0	2014-15	
11	JKR-3857 (Half Body Truck)	claim	411508	7294	1987	0	2014-15	
12	Kenwood hand held wire-less sets	claim	411902	11139	2000	11138	2014-15	Refer item no. 9A 2014-15 (refer item no C(4&5))
13	Monoblock Pump	claim	411112	7481	1997	7480	2014-15	
14	Easy weld,SSR-600 with remote, code-N-61- 0642	claim	411114	118055	2001	106249	2014-15	2550CIA
15	ESAB easy weld,SSR-400	claim	411114	113953	1995	102558	2014-15	24 TO 1N *
16	Fire Tender-UP-028-0217	claim	411505	8711	1985	0	2014-15	C FRINDELINE IN
17	Pump (25 HP) from Chamera-I	claim	411112	29148	1998	29148	2014-15	AHTERED ACCO
18	Perfect Submersible Pump,3.5HP, Model-P- 3/3.5	claim	411112	44011	1998	44010	2014-15	

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A	Deletion of assets (as per books of accounts)	against replacement	as approved					
5.N o.		Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
19	Submersible pump	claim	411112	49000	2000	48999	2014-15	
20	Submersible pump(13.7.2)	claim	411112	47651	2002	37930	2014-15	Replacement value against addition at
21	Submersible pump(13.7.2)	claim	411112	47651	2002	37930	2014-15	item no. B(7) during 2016-17.
22	Submersible pump(13.7.2)	claim	411112	47650	2002	37929	2014-15	
23	Submersible pump(13.7.2)	claim	411112	47650	2002	37929	2014-15	
24	Perfect Submersible Pump,35HP, Model-6/35	claim	411112	116958	1998	105262	2014-15	
25	Perfect make Sumersible pumpMD-P-6/35, 35HP	claim	411112	116958	1997	105262	2014-15	
26	Perfect submersible Pump	claim	411112	126946	2000	114251	2014-15	
27	Motorised Valve (25/02/2004)	exclusion	410713	74701	2004	24927	2014-15	spares
28	Motorised Valve (25/02/2004)	exclusion	410713	74700	2004	24926	2014-15	spares
29	Motorised Valve (25/02/2004)	exclusion	410713	74700	2004	24926	2014-15	spares
31	3M-MP-8725 Multimedia Projector	exclusion	412501	487760	2000	288036	2014-15	spares
32	LOW VACUUM DEHYDRATION UNIT	exclusion	410714	255000	2010	50988	2014-15	spares
33	220 KV, SINGLE PHASE, 5 CORE. CTR 600-300- 150/1, OUTDOOR CURRENT TRANSFORMER	exclusion	410714	446968	2013	66794	2014-15	spares
34	DIGITAL AUTOMATIC VOLTAGE REGULATOR (DAVR) SUITABLE FOR 11 KV, 40 MW HYDROGENERATOR	exclusion	410714	5437381	2013	812474	2014-15	spares

Α	Deletion of assets (as per books of accounts)	against replacement	as approved					
S.N o.		Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
35	LAND FREE HOLD GOMTI NAGAR LUCKNOW	exclusion	410101	10500418	2001		2014-15	
36	ROADS BIBHUTI KHANDVINARMRA KHAND	exclusion	410201	191975	2005	44145	2014-15	
37	ROADS BIBHUTI KHAND	exclusion	410201	415704	2005	95610	2014-15	
38	ROADS bibhti and vinamara khand	exclusion	410201	335276	2005	77104	2014-15	
39	OFFICE BUILDING LO LUCKNOW	exclusion	410304	7728741	2005	1786351	2014-15	Addition of these IUT items are not
40	OFFICE BUILDING TEMPORARY LUCKNOW	exclusion	410305	155996	2005	155995	2014-15	considered for tariff hence deletion iskept under exclusion.
41	REGISTRATION CHARGES TRANSIT CAMP AT KANPUR ROAD	exclusion	410321	32990	2008	5668	2014-15	
42	VINAMRA KHAND GOMTI NAGAR	exclusion	410321	14872760	2005	3106202	2014-15	
43	WATER SUPPLY SYSTAM @ BIBHUTI KHAND	exclusion	411201	121488	2005	27943	2014-15	
44	WATER SUPPLY SYSTAM @BIBHUTI KHAND	exclusion	411201	1254644	2005	288562	2014-15	
45	WOUND ROTOR POLE ASSY., 1-253-02- 29104	exclusion	410714	2477332	2012	334237	2014-15	Capital spare consumed
46	Hand pump	exclusion	411112	6259	1992	6259	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
47	ΡΗΟΤΟCOPY MACHINE	exclusion	412020	108161	2002	70065	2014-15	ιυτ
48	ELECTRIC FITTING	exclusion	412020	12585	2000	12584	2014-15	IUT
49	Griller	exclusion	411115	17550	1992	17549	2014-15	General nature items & do not form part of Capitalization as per count at si no. 14(3) of CERC
50	Chain pully	exclusion	411130	22527	1995	22526		General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC

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				Y - 2014-15				
Α	Deletion of assets (as per books of accounts)	against replacement	as approved					
S.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
	Chain pully	exclusion	411130	22527	1995	22526	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
52	Chain pully	exclusion	411130	22526	1995	22525	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
53	Chain pully	exclusion	411130	22526	1995	22525	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
54	Punching machine	exclusion	411130	11276	1987	11276	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
55	Grinder	exclusion	411130	9222	1993	9222	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
56	Grinder	exclusion	411130	9223	1993	9223	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
57	Vaccum cleaner	exclusion	411130	8098	1991	8098	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
58	Cycles ASSOCIATE	exclusion	411512	1400	1998	1399	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
59	Cycles	exclusion	411512	1400	1999	1399	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
60	Hanging chairs (from TSD)	exclusion	411701	6081	1985	6080	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
61	Hanging chairs (from TSD)	exclusion	411701	6081	1985	6080	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC



			1	Y - 2014-15				
Α	Deletion of assets (as per books of accounts)	against replacement	as approved				2	
S.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
62	Hanging chairs (from TSD)	exclusion	411701	6081	1985	6080	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
63	Hanging chairs (from TSD)	exclusion	411701	6081	1985	6080	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
64	Hanging chairs (from TSD)	exclusion	411701	6080	1985	6079	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
65	Revolving chairs	exclusion	411701	1612	2001	1611	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
66	Revolving chairs	exclusion	411701	1628	2000	1627	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
67	Revolving chairs	exclusion	411701	1628	2000	1627	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
68	Revolving chairs	exclusion	411701	1628	2000	1627	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
69	Revolving chairs	exclusion	411701	1627	2000	1626	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
70	Revolving chairs	exclusion	411701	1627	2000	1626	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
71	Chairs withot arm (from TSD) N 07 91N	exclusion	411701	3836	1985	3835	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
72	Chairs withot arm (from TSOF ACCO	exclusion	411701	3836	1985	3835	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC



A S.N o.	FY - 2014-15 Deletion of assets (as per books of accounts) against replacement as approved							
		Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
73	Godrej chairs	exclusion	411701	4011	1999	4010	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
74	Godrej chairs	exclusion	411701	4011	1999	4010	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
75	Godrej chairs	exclusion	411701	4011	1999	4010	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
76	Godrej chairs	exclusion	411701	4011	1999	4010	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
77	Godrej chairs	exclusion	411701	4011	1999	4010	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
78	Almirah (from TSD)	exclusion	411701	1683	1999	1682	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
79	Almirah (from TSD)	exclusion	411701	1683	1999	1682	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
80	Table T-8 (from TSD)	exclusion	411701	2984	1985	2983	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
81	Table T-8 (from TSD)	exclusion	411701	8031	1985	8030	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
82	Table, T-9	exclusion	411701	7369	2005	7368	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
83	Table, T-9	exclusion	411701	7369	2005	7368	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC

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				FY - 2014-15				
A	Deletion of assets (as per books of accounts)	against replacement	as approved	1		1		
5.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
84	Printer table	exclusion	411701	3045	2000	3044	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
85	Printer table 3007	exclusion	411701	4454	1999	4453	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
86	Printer table 3007	exclusion	411701	4453	1999	4452	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
87	Refrigerators (01/04/03)	exclusion	411707	13800	2003	6948	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
88	Matresses	exclusion	411707	2225	2000	2224	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
89	Matresses	exclusion	411707	2225	2000	2224	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
90	Matresses	exclusion	411707	2225	2000	2224	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
91	Matresses	exclusion	411707	2225	2000	2224	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
92	Matresses	exclusion	411707	2225	2000	2224	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
93	Matresses	exclusion	411707	2225	2000	2224	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
94	Matresses	exclusion	411707	2225	2000	2224	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC



Α	Deletion of assets (as per books of accounts) against replacement	as approved					
S.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
95	Matresses	exclusion	411707	2225	2000	2224	2014-15	General nature items & do not form part of Capitalization as per count at si no. 14(3) of CERC
96	Carpet	exclusion	411701	11424	1991	11424	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
97	Carpet	exclusion	411707	42786	1989	42786	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
98	Carpets	exclusion	411707	8660	1984	8660	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
99	Carpets	exclusion	411707	14622	1984	14622	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
100	Carpets	exclusion	411707	12314	1988	12314	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
101	Carpets	exclusion	411707	247509	2000	146168		General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
102	Carpets	exclusion	411707	92288	2002	50447	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
103	Compaq Deskpro, Pentium-III	exclusion	411801	61588	2001	55429	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
L04	Computers	exclusion	411801	52700	2003	47430	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
105	Computers	exclusion	411801	52700	2003	47430	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC

AL	Deletion of assets (as per books of accounts)	against replacement	as approved					
S.N 0.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	- 5	6		
	Computers	exclusion	411801	52700	2003	47430	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
107	Computers	exclusion	411801	39900	2005	39899	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
108	Computers	exclusion	411801	39900	2005	39899	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
109	Computers	exclusion	411801	39900	2005	39899	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
110	Computers	exclusion	411801	39900	2005	39899	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
111	Computers	exclusion	411801	39900	2005	39899	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
112	Computers (11/10/05)	exclusion	411801	28903	2005	28902	2014-15	General nature items & do not form part of Capitalization as per-count at s no. 14(3) of CERC
113	Computers (11/10/05)	exclusion	411801	28903	2005	28902	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
114	Computers (11/10/05)	exclusion	411801	28903	2005	28902	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
115	Computers (11/10/05)	exclusion	411801	28903	2005	28902	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
116	Computers (11/10/05)	exclusion	411801	28903	2005	28902	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC



_				FY - 2014-15				
Α	Deletion of assets (as per books of accounts)	against replacement	as approved	1		1		
S.N 0.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
117	Computers (11/10/05)	exclusion	411801	28903	2005	28902	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
118	Computers (11/10/05)	exclusion	411801	28903	2005	28902	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
119	Computers (11/10/05)	exclusion	411801	28903	2005	28902	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
120	Computers (11/10/05)	exclusion	411801	28903	2005	28902	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
121	Computers (11/10/05)	exclusion	411801	28903	2005	28902	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
122	Computers (11/10/05)	exclusion	411801	28903	2005	28902	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
123	Computers (9/8/05)	exclusion	411801	35200	2005	35199	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
124	Computers (9/8/05)	exclusion	411801	35200	2005	35199	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
125	Computers (9/8/05)	exclusion	411801	35200	2005	35199	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
126	Computers (9/8/05)	exclusion	411801	35200	2005	35199	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
127	Computers (9/8/05)	exclusion	411801	35200	2005	35199	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC

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Δ	Deletion of assets (as per books of account	s) against replacement	as approved					
S.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
128	Computers (9/8/05)	exclusion	411801	35200	2005	35199	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
129	Computers (9/8/05)	exclusion	411801	35200	2005	35199	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
130	PERSONAL COMPUTER(DESKTOP)	exclusion	411801	36000	2010	35999	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
131	PERSONAL COMPUTER(DESKTOP)	exclusion	411801	36000	2010	35999	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
132	PERSONAL COMPUTER (DESKTOP), HCL INFINITI L A375 PRO	exclusion	411801	37434	2012	14885	2014-15	General nature items & do not form part of Capitalization as per count at si no. 14(3) of CERC
133	LENOVO THINKCENTRE M92P DESKTOP COMPUTER	exclusion	411801	38260	2014	2161	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
134	Hand disk	exclusion	411804	14300	1995	14299	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
135	HP all in one printer,scanner and Fax (14.05.2008)	exclusion	411803	20592	2008	9041	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
136	Lipi T-6045/450 LPM Pedestal Printer (transfer from computer head)	exclusion	411803	208202	1999	187382	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
137	Printer	exclusion	411803	10800	2009	10799	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
138	Printer	exclusion	411803	10800	2009	10799	2014-15	General nature items & do not form part of Capitalization as per count at si no. 14(3) of CERC

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Α	Deletion of assets (as per books of accounts)	against replacement	as approved					
5.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
139	Laser Jet Printer (28/11/05)	exclusion	411803	18304	2005	18303	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
140	Printer HP Laserjet 1320	exclusion	411803	23400	2005	23399	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
141	Printer HP Laserjet 1320	exclusion	411803	23400	2005	23399	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
142	Printer HP Laserjet 1320	exclusion	411803	23400	2005	23399	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
143	Printer HP Laserjet 1320	exclusion	411803	23400	2005	23399	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
144	Scanner, SJ-5200-CHP	exclusion	411804	17609	2000	17608	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
145	24 port Cabletron ELS 100 stack module Lan Switch (Tr. From C.O.)	exclusion	411804	86180	2004	77562	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
146	24 port Cabletron ELS 100 stack module Lan Switch (Tr. From C.O.)	exclusion	411804	86180	2004	77562	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
147	DSL Modem (17.3.08)	exclusion	411804	11433	2008	11432	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
148	DSL Modem (17.3.08) 15500	exclusion	411804	11433	2008	11432	2014-15	General nature items & do not form part of Capitalization as per count at si no. 14(3) of CERC
149	DSL Modem (17.308) NEW FELHI	exclusion	411804	11433	2008	11432	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC

Α	Deletion of assets (as per books of accounts)	against replacement	as approved					
S.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
150	C.D.Rom with remote	exclusion	411804	14175	1998	14174	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
151	CD writer,7510E	exclusion	411804	16905	2000	16904	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
152	LAN EXTENDER	exclusion	411804	20400	2011	18360	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
153	Anti Glare Screen for comp.monitor	exclusion	411801	1989	2000	1988	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
154	Anti Glare Screen for comp.monitor	exclusion	411801	1989	2000	1988	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
155	Anti Glare Screen for comp.monitor	exclusion	411801	1989	2000	1988	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
156	Anti Glare Screen for comp.monitor	exclusion	411801	1989	2000	1988	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
157	Anti Glare Screen for comp.monitor	exclusion	411801	1989	2000	1988	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
158	Anti Glare Screen for comp.monitor	exclusion	411801	1989	2000	1988	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
59	Anti Glare Screen for comp.monitor	exclusion	411801	1989	2000	1988		General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
160	Anti Glare Screen for comp monitor	exclusion	411801	1989	2000	1988	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC

A	Deletion of assets (as per books of accounts	against replacement	as approved					
5.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
	Anti Glare Screen for comp.monitor	exclusion	411801	1989	2000	1988	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
162	Anti Glare Screen for comp.monitor	exclusion	411801	1989	2000	1988	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
163	DIGITAL COPIER & MULTIFUNCTIONAL OFFICE MACHINE, SAMSUNG SCX4828FN	exclusion	411803	19686	2010	19685	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
164	Fax Modem, US ROBOTICS 56K-BPS	exclusion	411902	9706	1999	9705	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
165	15W/100W,HF,SSB static, mobile model system	exclusion	411902	134981	2001	77788	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
166	LED TV 48 INCH, SAMSUNG, MODEL - UA48H5100	exclusion	411903	77000	2014	0	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
167	FRIDGE	exclusion	412005	1	2014	0	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
168	WHEEL CHAIR	exclusion	412005	1	2014	0	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
169	AIR CONDTIONER 2 TON CAPACITY SPLIT	exclusion	412008	27990	2011	6065	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
170	CEILING FAN	exclusion	412011	1330	2014	C	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
171	CEILING FAN	exclusion	412011	1330	2014	C	2014-15	General nature items & do not form part of Capitalization as per count at a no. 14(3) of CERC

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Α	Deletion of assets (as per books of accounts)	against replacement	as approved					
S.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6	· · · · · · · · · · · · · · · · · · ·	
172	CEILING FAN	exclusion	412011	1330	2014	0	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
173	CEILING FAN	exclusion	412011	1330	2014	0	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
174	CEILING FAN	exclusion	412011	1330	2014	0	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
175	CEILING FAN	exclusion	412011	1330	2014	0	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
176	CEILING FAN	exclusion	412011	1330	2014	0	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
177	CEILING FAN	exclusion	412011	1330	2014	0	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
178	CEILING FAN	exclusion	412011	1330	2014	0	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
179	CEILING FAN	exclusion	412011	1330	2014	0	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
180	Duplicating machine	exclusion	412003	4100	1989	4099	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
181	Typewriter	exclusion	412002	5834	1990	5833	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
182	XEROX MULTIFUNCTIONA PRINTER MODEL NO. 3100 PRINT/COPY/COLOUR SCAN AND FAX. LEDGER PRINTING MACHINE	exclusion	412020	13190	2011	2635	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC

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	Deletion of exacts (as not beelin of every to			FY - 2014-15				
A	Deletion of assets (as per books of accounts) against replacement	as approved				-	
5.N 0.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
183	Refrigerator 230 Ltr (04/06/07)	exclusion	412011	13490	2007	4304		General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
184	Refrigerator 175 Ltr. (27/3/06)	exclusion	412013	9028	2006	3365		General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
185	Desert cooler	exclusion	412007	1950	1998	1949		General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
186	Water cooler	exclusion	412007	18237	1993	18237	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
187	Water cooler	exclusion	412007	13278	1993	13278	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
188	Water cooler	exclusion	412007	25401	1988	25401		General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
189	Fogginh Machine	exclusion	412005	52000	2001	30120		General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
190	Water Cooler CS 40/40 2008MSR 1067	exclusion	412011	20300	2009	6071		General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
191		exclusion	412011	21850	2009	6526	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
192	Water Cooler CS 40/80 2009BSR 8198	exclusion	412011	21850	2009	6526	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
193	Heat convector	exclusion	412503	1240	1999	1239	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC

Α	Deletion of assets (as per books of accounts) against replacement	as approved					
S.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
194	Heat convector	exclusion	412503	1240	1999	1239	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
195	Heat convector	exclusion	412503	1240	1999	1239	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
196	Heat convector	exclusion	412503	1240	1999	1239	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
197	Heat convector	exclusion	412503	1240	1999	1239	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
198	Heat convector	exclusion	412503	1240	1999	1239	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
199	DRAGON LIGHT WITH CHARGER	exclusion	412502	5610	2013	157	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
200	DRAGON LIGHT WITH CHARGER	exclusion	412502	5610	2013	157	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
201	AIWA TV with asse.	exclusion	412503	9871	2000	9870	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
202	AIWA TV with asse.	exclusion	412503	9871	2000	9870	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
203	Sharp VCR, model MA-31	exclusion	412501	11500	1999	11499		General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
/04	HYDRAULIC JACK 10 TON CAPACITY WITH HANDLE	exclusion	412503	28280	2012	2841	2014-15	General nature items & do not form part of Capitalization as per count at sh no. 14(3) of CERC

Α	Deletion of assets (as per books of accounts)	against replacement	as approved					
S.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
205	HYDRAULIC JACK 5 TON	exclusion	412503	21405	2012	2154	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
206	Electronic Weighing M/c - 6 KG, least count 1gm.(02/06/2007)	exclusion	412503	8755	2007	2673	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
207	Water cooler, Model-Sr 60/120	exclusion	412503	26402	2001	15409	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
208	Foggine machine	exclusion	412503	52000	1995	46800	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
209	Mats design	exclusion	412503	6163	1986	6162	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
210	Car sterio, model-XRS-1807, No. 807378	exclusion	412503	7990	1999	7989		General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
211	Folding Ladder	exclusion	412801	4446	1993	4445	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
212	Ladders 206/202/208 L	exclusion	412801	2637	1993	2636		General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
213	CHAIR (GODREJ PCH7004)	exclusion	412801	4528	2010	4527		General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
14	CHAIR (GODREJ PCH7004)	exclusion	412801	4528	2010	4527	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
215	CHAIR (GODREJ PCH7004)	exclusion	412801	4528	2010	4527	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC

A	Deletion of assets (as per books of accounts)	against replacement	as approved					
5.N 0.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
216	CHAIR (GODREJ PCH7004)	exclusion	412801	4528	2010	4527		General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
217	Chair- CH-11	exclusion	412801	1431	1989	1430	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
218	Chair- CH-13	exclusion	412801	763	1991	762	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
219	Chair- CH-13	exclusion	412801	876	1986	875	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
220	Chair- CH-13	exclusion	412801	1345	1991	1344	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
221	Chair- CH-13	exclusion	412801	1344	1991	1343	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
222	Chair- CH-13	exclusion	412801	1344	1991	1343	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
223	Table-T-104	exclusion	412801	2690	1985	2689	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
224	Table-T-8	exclusion	412801	1658	1988	1657	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
225	Table-T-8 & T-9 FRN 206791N *	exclusion	412801	1810	1987	1809	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
226	Wooden benches	exclusion	412801	1196	2001	1195	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC

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Α	Deletion of assets (as per books of accounts)	against replacement	as approved					
S.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
227	Ceiling Fan48 1200 MM (29.05.08)	exclusion	412801	923	2008	922	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
228	Ceiling Fan48 1200 MM (29.05.08)	exclusion	412801	923	2008	922	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
229	Ceiling Fan48 1200 MM (29.05.08)	exclusion	412801	923	2008	922	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
230	Ceiling Fan48 1200 MM (29.05.08)	exclusion	412801	922	2008	921	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
231	Ceiling Fan48 1200 MM (29.05.08)	exclusion	412801	922	2008	921	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
232	Ceiling Fan48 1200 MM (29.05.08)	exclusion	412801	922	2008	921	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
233	Padestal Fan 400mm (11.11.08)	exclusion	412801	1695	2008	1694	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
234	Padestal Fan 400mm (11.11.08)	exclusion	412801	1695	2008	1694	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
235	Padestal Fan 400mm (11.11.08)	exclusion	412801	1695	2008	1694	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
236	Padestal Fan 400mm (11.11.08)	exclusion	412801	1695	2008	1694	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
237	Padestal Fan 400mm (11.11.08)	exclusion	412801	1695	2008	1694	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC

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Α	Deletion of assets (as per books of accounts)	against replacement	as approved					
S.N 0.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
238	Padestal Fan 400mm (11.11.08)	exclusion	412801	1695	2008	1694	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
239	HAND HELD SEARCH LIGHT	exclusion	412801	4950	2011	4949	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
240	Pen Drive-Transcend 1GB (1.9.06 & 3.10.06)	exclusion	412801	1249	2006	1248	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
241	Pen Drive-Transcend 1GB (1.9.06 & 3.10.06)	exclusion	412801	1249	2006	1248		General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
242	Internal CD Writer (28/11/05)	exclusion	412801	1350	2005	1349	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
243	Internal CD Writer (28/11/05)	exclusion	412801	1350	2005	1349		General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
244	Internal CD Writer (28/11/05)	exclusion	412801	1350	2005	1349	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
245	Internal CD Writer (28/11/05)	exclusion	412801	1350	2005	1349	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
246	Internal CD Writer (28/11/05)	exclusion	412801	1350	2005	1349	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
247	Internal CD Writer (28/11/05)	exclusion	412801	1350	2005	1349	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
248	8 Port ethernet switch	exclusion	412801	1980	2004	1979		General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC

Α	Deletion of assets (as per books of accounts)	against replacement	as approved					
S.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
249	8 Port ethernet switch	exclusion	412801	1980	2004	1979	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
250	8 port fast ethernet switch-HUB (19.09.08)	exclusion	412801	1400	2008	1399	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
251	8 port fast ethernet switch-HUB (25.08.08)	exclusion	412801	890	2008	889	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
252	8 port fast ethernet switch-HUB (25.08.08)	exclusion	412801	890	2008	889	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
253	8 port fast ethernet switch-HUB (25.08.08)	exclusion	412801	890	2008	889	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
254	Typewriter	exclusion	412801	2328	1995	2327	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
255	Typewriter	exclusion	412801	2275	1995	2274	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
256	Typewriter	exclusion	412801	2275	1995	2274	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
257	Typewriter	exclusion	412801	2089	1984	2088	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
258	Typewriter	exclusion	412801	2089	1984	2088	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
259	Typewriter	exclusion	412801	2089	1984	2088		General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC

A	Deletion of assets (as per books of accounts	against replacement	as approved					
S.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
260	Typewriter	exclusion	412801	2089	1984	2088	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
261	Typewriter	exclusion	412801	2089	1984	2088	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
262	Typewriter	exclusion	412801	1094	1987	1093		General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
263	Typewriter	exclusion	412801	1094	1987	1093		General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
264	Typewriter	exclusion	412801	1094	1987	1093	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
265	Typewriter	exclusion	412801	1094	1987	1093		General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
266	Typewriter	exclusion	412801	4258	1991	4257	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
267	Typewriter	exclusion	412801	4258	1991	4257	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
268	Typewriter	exclusion	412801	4258	1991	4257	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
269	Typewriter	exclusion	412801	4257	1991	4256	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
270	Typewriter	exclusion	412801	4257	1991	4256	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC

A	Deletion of assets (as per books of accounts)	against replacement	as approved					
5.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
271	Typewriter	exclusion	412801	4257	1991	4256	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
272	Typewriter	exclusion	412801	4257	1991	4256	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
273	LPG Stove three burner (17.05.2008)	exclusion	412801	2740	2008	2739	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
274	Desert cooler MS sheet body with heavy dutu exhaust fan (8.03.2008)	exclusion	412801	3610	2008	3609	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
275	Desert Cooler MS sheet body(28.05.2007)	exclusion	412801	2500	2007	2499	2014-15	General nature items & do not form part of Capitalization as per count at sl no. 14(3) of CERC
276	Vaccum cleaner	exclusion	412801	3990	1993	3989	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
277	MATTRESS (72'X36) (4 THICK)	exclusion	412801	3644	2012	3643	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
278	MATTRESS (72'X36) (4 THICK)	exclusion	412801	3644	2012	3643	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
279	MATTRESS (72'X36) (4 THICK)	exclusion	412801	3644	2012	3643	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
280	MATTRESS (72'X36) (4 THICK)	exclusion	412801	3644	2012	3643	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC
281	MATTRESS (72'X36) (4 THICK)	exclusion	412801	3644	2012	3643	2014-15	General nature items & do not form part of Capitalization as per count at s no. 14(3) of CERC

		FY - 2014-15									
Α	Deletion of assets (as per books of account	unts) against replacement	as approved					r			
5.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks			
1	2		3	4	5	6					
282	MATTRESS (72'X36) (4 THICK)	exclusion	412801	3644	2012	3643	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC			
283	MATTRESS (72'X36) (4 THICK)	exclusion	412801	3644	2012	3643	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC			
284	MATTRESS (72'X36) (4 THICK)	exclusion	412801	3644	2012	3643	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC			
285	MATTRESS (72'X36) (4 THICK)	exclusion	412801	3644	2012	3643	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC			
286	MATTRESS (72'X36) (4 THICK)	exclusion	412801	3644	2012	3643	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC			
287	MATTRESS (72'X36) (4 THICK)	exclusion	412801	3644	2012	3643	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC			
288	MATTRESS (72'X36) (4 THICK)	exclusion	412801	3644	2012	3643	2 <mark>014-15</mark>	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC			
289	Dental chair,etc.	exclusion	412801	2166	1992	2165	2014-15	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC			
290	CENTRAL TABEL CE-RO	exclusion	411701	6200	2012	1462	2014-15	IUT			
291	SOFA SOFTL CE-RO	exclusion	411701	16740	2004	10471	2014-15	IUT & ASSOCI			
292	WOODEN CHAIR(LKO)	exclusion	411701	4522	2000	4521	2014-15				
293	WOODEN CHAIR(LKO)	exclusion	411701	4522	2000	4521	2014-15				
294	WOODEN CHAIR(LKO)	exclusion	411701	4522	2000	4521	2014-15	IUT			
295	WOODEN CHAIR(LKO)	exclusion	411701	4522	2000	4521	2014-15	IUT			

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Α	Deletion of assets (as per books of account	ts) against replacement	as approved					
S.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
296	WOODEN CHAIR(LKO)	exclusion	411701	4522	2000	4521	2014-15	IUT
297	WOODEN CHAIR(LKO)	exclusion	411701	4522	2000	4521	2014-15	IUT
298	WOODEN CHAIR(LKO)	exclusion	411701	4605	2000	4604	2014-15	IUT
299	WOODEN CHAIR(LKO)	exclusion	411701	4605	2000	4604	2014-15	IUT
300	WOODEN CHAIR(LKO)	exclusion	411701	4605	2000	4604	2014-15	IUT
301	WOODEN CHAIR(LKO)	exclusion	411701	4605	2000	4604	2014-15	IUT
302	WOODEN CHAIR(LKO)	exclusion	411701	4605	2000	4604	2014-15	Ιυτ
303	WOODEN CHAIR(LKO)	exclusion	411701	4605	2000	4604	2014-15	IUT
304	WOODEN CHAIR(LKO)	exclusion	411701	4605	2000	4604	2014-15	Ιυτ
305	WOODEN CHAIR(LKO)	exclusion	411701	4605	2000	4604	2014-15	IUT
306	WOODEN CHAIR(LKO)	exclusion	411701	4605	2000	4604	2014-15	IUT
307	WOODEN CHAIR(LKO)	exclusion	411701	4605	2000	4604	2014-15	ŧUT
308	WOODEN CHAIR(LKO)	exclusion	411701	4605	2000	4604	2014-15	IUT
309	WOODEN CHAIR(LKO)	exclusion	411701	4605	2000	4604	2014-15	Ιυτ
310	CHAIR FUL ARMS	exclusion	411701	4696	2000	4695	2014-15	IUT
311	CHAIR FUL ARMS	exclusion	411701	4696	2000	4695	2014-15	IUT
312	CHAIR FUL ARMS	exclusion	411701	4696	2000	4695	2014-15	IUT
313	VEETNA CHAIR	exclusion	411701	5500	2000	5499	2014-15	IUT
314	Regency CHAIR	exclusion	411701	5400	2003	5399	2014-15	Ιυτ
315	REGENCY CHAIR	exclusion	411701	5500	2000	5499	2014-15	IUT
316	REGENCY CHAIR	exclusion	411701	5400	2000	5399	2014-15	IUT

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٨	Deletion of assets (as per books of accounts	against rankagement		FY - 2014-15				
5.N 0.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
317	STORE WELL OFFICE FURNITURE FOR LUCKNOW OFFICE	exclusion	411701	4760	2003	4759	2014-15	Ιυτ
318	store well OFFICE FURNITURE FOR LO LUCKNOW	exclusion	411701	4760	2003	4759	2014-15	IUT
319	store well OFFICE FURNITURE FOR LO LUCKNOW	exclusion	411701	5573	2003	5572	2014-15	IUT
320	STORE WELL BIG SIZE FURNITURE FOR LO LUCKNOW	exclusion	411701	4760	2003	4759	2014-15	IUT
321	OFFICE FURNITURE FOR LO LUCKNOW	exclusion	411701	4760	2003	4759	2014-15	IUT
322	STOREWELL STEEL BIG SIZE M/S S KUMAR EXPORTS,LKO	exclusion	411701	4760	2003	4759	2014-15	IUT
323	STOREWELL STEEL BIG SIZE M/S S KUMAR EXPORTS,LKO	exclusion	411701	4760	2003	4759	2014-15	IUT
324	STOREWELL STEEL BIG SIZE M/S S KUMAR EXPORTS,LKO	exclusion	411701	4760	2003	4759	2014-15	IUT
325	STOREWELL GODREJ MAKE,LKO	exclusion	411701	4522	2001	4521	2014-15	IUT
326	STOREWELL STEE	exclusion	411701	4522	2001	4521	2014-15	IUT
327	THREE SEATER SOFA M/S MODERN INTERIOR , LO LUCKNOW	exclusion	411701	22441	2000	22440	2014-15	IUT
328	SOFA SET FOR LO LUCKNOW	exclusion	411701	7480	2000	7479	2014-15	IUT
329	SOFA SET FOR LO LUCKNOW	exclusion	411701	3851	2000	3850	2014-15	IUT & ASSOC
330	TABLE(t-9) FOR LO LUCKNOW	exclusion	411701	4852	2000	4851	2014-15	IUT S
331	Computer tabel	exclusion	411701	5868	2003	5867	2014-15	
332	OFFFICE FURNITURE	exclusion	411701	5080	2000	5079	2014-15	IUT
333	OFFFICE FURNITURE	exclusion	411701	5080	2000	5079	2014-15	IUT

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•	Delation of access (as not heals of access)			Y - 2014-15				
A S.N o.	Deletion of assets (as per books of accounts) Description	against replacement Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
334	OFFFICE FURNITURE	exclusion	411701	5080	2000	5079	2014-15	IUT
335	OFFFICE FURNITURE TABLE DOUBLE DRAWER	exclusion	411701	5080	2000	5079	2014-15	IUT
336	TABLE DOUBLE DRQWER	exclusion	411701	5080	2000	5079	2014-15	IUT
337	TABLE DOUBLE DRAWER	exclusion	411701	5080	2000	5079	2014-15	IUT
338	TABLE DOUBLE DRAWER	exclusion	411701	5080	2000	5079	2014-15	IUT
339	TABLE DOUBLE DRAWER	exclusion	411701	5080	2000	5079	2014-15	IUT
340	TABLE DOUBLE DRAWER	exclusion	411701	5080	2000	5079	2014-15	IUT
341	TABLE DOUBLE DRAWER	exclusion	411701	5080	2000	5079	2014-15	IUT
342	TABLE DOUBLE DRAWER	exclusion	411701	5080	2000	5079	2014-15	IUT
343	TABLE DOUBLE DRAWER	exclusion	411701	5080	2000	5079	2014-15	IUT
344	TABLE DOUBLE DRAWER	exclusion	411701	5080	2000	5079	2014-15	IUT
345	OFFFICE FURNITURE	exclusion	411701	5080	2000	5079	2014-15	IUT
346	Table duble drwar	exclusion	411701	5080	2000	5079	2014-15	Ιυτ
347	TABLE DOUBLE DRAWER	exclusion	411701	5080	2000	5079	2014-15	IUT
348	TABLE DOUBLE DRAWER	exclusion	411701	5080	2000	5079	2014-15	IUT
349	TABLE DOUBLE DRAWERS	exclusion	411701	5080	2000	5079	2014-15	IUT
350	TABLE DOUBLE DRAWER	exclusion	411701	5080	2000	5079	2014-15	IUT
351	Table -t 202	exclusion	411701	16101	2000	10627	2014-15	IUT
352	Table -t 202	exclusion	411701	16101	2000	10627	2014-15	IUT
353	modular partition including table and drawer	exclusion	411701	10714	2005	10713	2014-15	IUT

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A	Deletion of assets (as per books of accounts)	against roplacement		FY - 2014-15				
A S.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
354	modular partition including table and drwaer	exclusion	411701	10714	2005	10713	2014-15	IUT
355	modular partition including table and drwaer	exclusion	411701	10714	2005	10713	2014-15	IUT
356	FURNITURES	exclusion	411701	3405	2000	3404	2014-15	IUT
357	FURNITURES	exclusion	411701	1519	2003	1518	2014-15	IUT
358	FURNITURES	exclusion	411701	1519	2003	1518	2014-15	IUT
359	SINGLE BED MADE OF 19MM BOARD WITH 6MM TEAK M/S UP EXPORT LKO.	exclusion	411701	5610	2001	5609	2014-15	IUT
360	DOUBLE BED BOX TYPE UP EXPORT CO.LTD.	exclusion	411701	13090	2001	8615	2014-15	IUT
361	SINGLE BED MADE OF 19MM BOARD WITH 6MM TEAK M/S UP EXPORT LKO.	exclusion	411701	5610	2001	5609	2014-15	IUT
362	SINGLE BED MADE OF 19MM BOARD WITH 6MM TEAK M/S UP EXPORT LKO.	exclusion	411701	5610	2001	5609	2014-15	IUT
363	SINGLE BED MADE OF 19MM BOARD WITH 6MM TEAK M/S UP EXPORT LKO.	exclusion	411701	5610	2001	5609	2014-15	IUT
364	REVOLVING CHAIR GODREJ & BAYCLE MFD	exclusion	411701	2500	2000	2499	2014-15	Ιυτ
365	REVOLVING CHAIR GODREJ & BAYCLE MFD	exclusion	411701	2500	2000	2499	2014-15	IUT
366	REVOLVING CHAIR GODREJ & BAYCLE MFD	exclusion	411701	2500	2000	2499	2014-15	IUT RASSOCIA
367	COMPUTER CHAIR	exclusion	411701	3004	2000	3003	2014-15	IUT (+ FRN 006791N *
368	REGENCY CHAIR	exclusion	411701	3386	2003	3385	2014-15	IUT
369	VEENTA CHAIR	exclusion	411701	3386	2003	3385	2014-15	IUT CRED ACCOURT
370	TV TROLLY UP EXPORT LKO	exclusion	411701	1964	2001	1963	2014-15	IUT

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				Y - 2014-15				
Α	Deletion of assets (as per books of accounts	s) against replacement	as approved					I
S.N 0.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
371	SOFA CLOTH	exclusion	411701	2553	2000	2552	2014-15	IUT
372	MATTRESS	exclusion	411701	1708	2000	1707	2014-15	IUT
373	MATTRESS	exclusion	411701	1708	2000	1707	2014-15	IUT
374	MATTRESS	exclusion	411701	1708	2000	1707	2014-15	IUT
375	MATTRESS	exclusion	411701	1708	2000	1707	2014-15	IUT
376	MATTRESS	exclusion	411701	1708	2000	1707	2014-15	IUT
377	MATTRESS	exclusion	411701	1708	2000	1707	2014-15	IUT
378	WOODEN DIVAN WITH MATTRESS	exclusion	411702	16000	2012	3721	2014-15	IUT
379	TOSHIBA SPLIT AC 2.0T	exclusion	411702	55000	2009	17956	2014-15	IUT
380	TV -L.E.D 40FS500	exclusion	411702	16500	2013	932	2014-15	IUT
381	AQUA GUARD, GUEST HOUSE LUCKNOW	exclusion	411707	4993	2005	4992	2014-15	IUT
382	AQUA GUARD, GUEST HOUSE LUCKNOW	exclusion	411707	4993	2005	4992	2014-15	IUT
383	AQUA GUARD, GUEST HOUSE LUCKNOW	exclusion	411707	4993	2005	4992	2014-15	IUT
384	WASHING MACHINE, GUEST HOUSE LUCKNOW	exclusion	411707	7368	2005	7367	2014-15	IUT
385	GUEST HOUSE LUCKNOW	exclusion	411707	4993	2005	4992	2014-15	IUT
386	AC for lucknow office	exclusion	411707	4993	2005	4992	2014-15	IUT
387	AC for lo lucknow	exclusion	411707	4993	2005	4992	2014-15	IUT 30 TO
388	AC for lo lucknow	exclusion	411707	4993	2005	4992	2014-15	
389	AC for lo lucknow	exclusion	411707	4993	2005	4992	2014-15	
390	LAPTOP DELL INSPIRON -5537	exclusion	411801	56175	2014	2307	2014-15	IUT CRED ACCOU

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A	Deletion of assets (as per books of accounts)	against replacement	as approved					
S.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
391	DELL NOTE BOOK- XPS 16 (CORE I7) S.NO.FN3N4BS	exclusion	411801	79650	2010	71685	2014-15	Ιυτ
392	EPSON MAKE COMPUTER PRINTER DOT MATRIX	exclusion	411801	1480	2000	1479	2014-15	Ιυτ
393	HP PRINTER M/S NEW KALPTRU COMPUTERS(4IN ONE)	exclusion	411801	1352	2004	1351	2014-15	IUT
394	COMPUTER	exclusion	411801	8460	2012	3187	2014-15	IUT
395	COMPUTER M/S RAKSHIT COMPUTER(ONE SET TRFD TO C.O. IN 2003-04)	exclusion	411801	14984	2012	5637	2014-15	IUT
396	COMPUTER M/S RAKSHIT COMPUTER(ONE SET TRFD TO C.O. IN 2003-04)	exclusion	411801	14984	2012	5637	2014-15	IUT
397	COMPUTER M/S RAKSHIT COMPUTER(ONE SET TRFD TO C.O. IN 2003-04)	exclusion	411801	14984	2012	5637	2014-15	IUT
398	HP PRINTER M/S NEW KALPTRU COMPUTERS(4IN ONE)	exclusion	411801	9359	2012	3518	2014-15	IUT
399	PRINTER(HP-MAKE)	exclusion	411803	11516	2003	11515	2014-15	IUT
400	PRINTER	exclusion	411803	1450	2002	1449	2014-15	IUT
401	AIR CONDITIONER(4 NOS. TRF.FROM CO. & 1NO. TRF TO CO.)LKO	exclusion	412008	55060	2000	49554	2014-15	IUT NSSOCIAL
402	AIR CONDITIONER(4 NOS. TRF.FROM CO. & 1NO. TRF TO CO.)LKO	exclusion	412008	55060	2000	49554	2014-15	IUT FRN 06791N
403	AIR CONDITIONER(4 NOS. TRF.FROM CO. & 1NO. TRF TO CO.)LKO	exclusion	412008	55060	2000	49554	2014-15	IUT TO ACCOUNT
404	AIR CONDITIONER LG MAKE(SAHOO AGENCIES,LKO)	exclusion	412008	14849	2004	14848	2014-15	IUT

Α	Deletion of assets (as per books of accoun	ts) against renlacement		FY - 2014-15				
S.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
405	AIR CONDITIONER (TRF.FROM DGHEP)LUCKNOW	exclusion	412008	20955	2005	17804	2014-15	IUT
406	AC TRANSFER FROM DPS	exclusion	412008	20955	2005	17804	2014-15	IUT
407	WATER COOLER	exclusion	412011	13910	2000	13909	2014-15	IUT
408	AIR COOLER	exclusion	412011	4097	2000	4096	2014-15	IUT
409	INVERTER MICRO MAKE	exclusion	412020	22454	2002	13461	2014-15	IUT
410	AQUAGUARD CLASSIC	exclusion	412020	7990	2012	634	2014-15	IUT
411	SERVO VOTAGES STABLIZER	exclusion	412020	45266	2005	29319	2014-15	IUT
412	SONY CYBER CAMERA	exclusion	412020	11542	2005	11541	2014-15	IUT
413	SAMSUNG TV	exclusion	412501	9520	2005	9519	2014-15	IUT
414	TV SET SONY	exclusion	412501	14016	2002	14015	2014-15	IUT
415	TV FOR GUEST HOUSE ,LUKNOW	exclusion	412501	3482	2002	3481	2014-15	IUT
416	TV	exclusion	412501	13487	2001	7809	2014-15	IUT
417	CAR AUDIO	exclusion	412501	6787	2000	6786	2014-15	IUT
418	LG REFRIGERATOR	exclusion	412505	7710	2000	7709	2014-15	IUT
419	NOKIA ASHA 502 CE	exclusion	412801	3500	2012	3499	2014-15	IUT
420	BEETAL CORDLESS TELEPHONE (SL NO. 00983492CBD)	exclusion	412801	3500	2009	3499		IUT
421	Storewell	exclusion	412801	1	2012	0	2014-15	IUT & ADSOCA
422	Storewell	exclusion	412801	1	2012	0	2014-15	UT FRM DOSTOTN
423	Storewell	exclusion	412801	1	2012	0	2014-15	NEW DELHI
424	Veenta Chair	exclusion	412801	1	2012	0	2014-15	IUT DACCOUS

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Α	Deletion of assets (as per books of ac	counts) against replacement	as approved					
S.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
425	Veenta Chair	exclusion	412801	1	2012	0	2014-15	IUT
426	Veenta Chair	exclusion	412801	1	2012	0	2014-15	IUT
427	wardrope	exclusion	412801	1	2012	0	2014-15	IUT
428	REFRIGERATOR GODREJ	exclusion	412801	4216	2005	4215	2014-15	IUT
429	Fan	exclusion	412801	1	2012	0	2014-15	IUT
430	Fan	exclusion	412801	1	2012	0	2014-15	IUT
431	HEAT CONVECTOR	exclusion	412801	1	2012	0	2014-15	IUT
432	HEAT CONVECTOR	exclusion	412801	1	2012	0	2014-15	IUT
433	HEAT CONVECTOR	exclusion	412801	1	2012	0	2014-15	IUT
434	HEAT CONVECTOR	exclusion	412801	1	2012	0	2014-15	IUT
435	HEAT CONVECTOR	exclusion	412801	1	2012	0	2014-15	IUT
436	Pedestal Fan	exclusion	412801	1	2012	0	2014-15	IUT
437	Stablizer	exclusion	412801	1	2012	0	2014-15	IUT
438	DINING TABLE SET	exclusion	412801	6948	2005	6947	2014-15	IUT
439	Chair	exclusion	412801	1	2012	0	2014-15	IUT
440	Chair(CHR-4)	exclusion	412801	1	2012	0	2014-15	IUT
441	Chair(CHR-4)	exclusion	412801	1	2012	0	2014-15	IUT 3
442	Chair(CHR-4)	exclusion	412801	1	2012	0	2014-15	
443	Chair(CHR-4)	exclusion	412801	1	2012	0	2014-15	
444	Chair(CHR-4)	exclusion	412801	1	2012	0	2014-15	IUT
445	Chair(CHR-4)	exclusion	412801	1	2012	0	2014-15	IUT

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A	Deletion of assets (as per books of ac	counts) against replacement	as approved					
S.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
446	Chair(CHR-4)	exclusion	412801	1	2012	0	2014-15	IUT
447	Chair(CHR-4)	exclusion	412801	1	2012	0	2014-15	IUT
448	Chair(CHR-4)	exclusion	412801	1	2012	0	2014-15	Ιυτ
449	Chair(CHR-4)	exclusion	412801	1	2012	0	2014-15	IUT
450	Chair(CHR-4)	exclusion	412801	1	2012	0	2014-15	IUT
451	Chair(CHR-4)	exclusion	412801	1	2012	0	2014-15	IUT
452	Chair PCH	exclusion	412801	1	2012	0	2014-15	IUT
453	Chair PCH	exclusion	412801	1	2012	0	2014-15	IUT
454	Chair PCH	exclusion	412801	1	2012	0	2014-15	IUT
455	Chair PCH	exclusion	412801	1	2012	0	2014-15	IUT
456	Chair PCH	exclusion	412801	1	2012	0	2014-15	IUT
457	Chair PCH	exclusion	412801	1	2012	0	2014-15	Ιυτ
458	Chair PCH	exclusion	412801	1	2012	0	2014-15	IUT
459	Chair PCH	exclusion	412801	1	2012	0	2014-15	IUT
460	Chair PCH	exclusion	412801	1	2012	0	2014-15	IUT
461	Chair PCH	exclusion	412801	1	2012	0	2014-15	IUT SSOC
462	Chair PCH	exclusion	412801	1	2012	0	2014-15	ИЛ В Л
463	Chair PCH	exclusion	412801	1	2012	0	2014-15	
	Chair PCH	exclusion	412801	1	2012	0	2014-15	IUT
	Chair PCH	exclusion	412801	1	2012	0	2014-15	IUT
466	Chair PCH	exclusion	412801	1	2012	0	2014-15	IUT

Α	Deletion of assets (as per books of ac	counts) against replacement	as approved					
S.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
467	Dressing Chair	exclusion	412801	1	2012	0	2014-15	IUT
468	Dressing Chair	exclusion	412801	1	2012	0	2014-15	IUT
469	Easy Chair	exclusion	412801	1	2012	0	2014-15	IUT
470	Easy Chair	exclusion	412801	1	2012	0	2014-15	IUT
471	Table-T-8	exclusion	412801	1	2012	0	2014-15	Ιυτ
472	Table-T-8	exclusion	412801	1	2012	0	2014-15	Ιυτ
473	Table-T-8	exclusion	412801	1	2012	0	2014-15	IUT
474	Table-T-8	exclusion	412801	1	2012	0	2014-15	IUT
475	Table-T-8	exclusion	412801	1	2012	0	2014-15	IUT
476	Table-T-8	exclusion	412801	1	2012	0	2014-15	IUT
477	Table-T-8	exclusion	412801	1	2012	0	2014-15	IUT
478	Table-T-8	exclusion	412801	1	2012	0	2014-15	IUT
479	Table-T-8	exclusion	412801	1	2012	0	2014-15	Ιυτ
480	Table-T-8	exclusion	412801	1	2012	0	2014-15	IUT
481	Table-T-8	exclusion	412801	1	2012	0	2014-15	IUT
482	Table-T-8	exclusion	412801	1	2012	0	2014-15	IUT SSOC
483	Table-T-8	exclusion	412801	1	2012	. 0		IUT
484	Table-T-8	exclusion	412801	1	2012	0	2014-15	
485	Table-T-8	exclusion	412801	1	2012	0		IUT TA
486	Table-T-8	exclusion	412801	1	2012	0	2014-15	IUT
487	Table-T-8	exclusion	412801	1	2012	0	2014-15	IUT

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			F	Y - 2014-15				
Α	Deletion of assets (as per books of ac	counts) against replacement	as approved					
S.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
488	Centre table	exclusion	412801	1	2012	0	2014-15	IUT
489	Centre table	exclusion	412801	1	2012	0	2014-15	IUT
490	Centre table	exclusion	412801	1	2012	0	2014-15	IUT
491	Guest House gate Lko	exclusion	412801	1	2012	0	2014-15	IUT
492	Double Bed	exclusion	412801	1	2012	0	2014-15	IUT
493	Single Bed	exclusion	412801	1	2012	0	2014-15	IUT
494	Single Bed	exclusion	412801	1	2012	0	2014-15	IUT
495	Single Bed	exclusion	412801	1	2012	0	2014-15	IUT
496	Single Bed	exclusion	412801	1	2012	0	2014-15	IUT

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S.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
497	Matteress	exclusion	412801	1	2012	0	2014-15	IUT
498	Matteress	exclusion	412801	1	2012	0	2014-15	IUT
499	FILING CABINET	exclusion	412801	1	2012	0	2014-15	IUT
500	FILING CABINET	exclusion	412801	1	2012	0	2014-15	IUT
501	FILING CABINET	exclusion	412801	1	2012	0	2014-15	Ιυτ
502	FILING CABINET	exclusion	412801	1	2012	0	2014-15	IUT
503	GODREJ RACKS	exclusion	412801	1	2012	0	2014-15	IUT
504	GODREJ RACKS	exclusion	412801	1	2012	0	2014-15	IUT
505	T.V. TROLLY	exclusion	412801	1	2012	0	2014-15	IUT
506	CASH CHEST	exclusion	412801	1	2012	0	2014-15	IUT
507	SUPERFLAME CHULHA	exclusion	412801	1	2012	0	2014-15	Ιυτ
508	TABLE LAMP	exclusion	412801	1	2012	0	2014-15	IUT
509	HALF CRENZA	exclusion	412801	1	2012	0	2014-15	IUT
510	HALF CRENZA	exclusion	412801	1	2012	0	2014-15	IUT
511	ALUMINIUM STOOL	exclusion	412801	1	2012	0	2014-15	IUT
512	WATER TANK	exclusion	412801	1	2012	0	2014-15	IUT
513	GEYSER	exclusion	412801	1	2012	0	2014-15	IUT
514	GEYSER STATE	exclusion	412801	1	2012	0	2014-15	IUT



			F	Y - 2014-15				
Α	Deletion of assets (as per books of accounts) against replacement	t as approved					
S.N o.	Description	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Account	Amount	Acquisition Date	Depreciation recovered till date of de- capitalization	Year of De- cpitalisatio n	Remarks
1	2		3	4	5	6		
515	GEYSER	exclusion	412801	1	2012	0	2014-15	IUT
516	GEYSER	exclusion	412801	1	2012	0	2014-15	IUT
517	GEYSER	exclusion	412801	1	2012	0	2014-15	IUT
518	ATLES CYCLE	exclusion	412801	1	2012	0	2014-15	IUT
	COOLING WATER PUMP, BEACON WEIR MAKE HORIZONTAL SPLIT CASING, MODEL SDC 150/200	exclusion	411112	389474	2014	0	2014-16	Inter Head Ajustment
			SUB TOTAL	53233450				

For D S P & Associates Chartered Accountants



For NHPC LTD. (M G Gokhale) GM (Comml.)

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								FORM-9B (i)
	Name of the Petitioner :	1	Details of Assets D NHPC Ltd.	e-capitalize	d during the pe	eriod		
	Name of the Generating Station		Tanakpur Power stat	ion				
	Region : Northern		State : Uttarakhand	District :Cham	pawat			
	COD		1-Apr-93				۸ (۵	MOUNT IN RS.)
Sl. No.	Name of the Asset	Head of account	F Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Y - 2015-16 Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- cpitalisation	Remarks
1 A	2 Assumed Deletion		3	4	5	6		
_	Submersible Pump W/Motor (05.06.2007)	411112	Assumed Deletion	36529	2007	26262	2017-18	
2	Submursible Pump W/ Motor (03-03-2008)	411112	Assumed Deletion	33663	2008	21769	2017-18	Replacement cost against item no. B(1) of Form-9A during 2015-16
3	Submursible Pump W/ Motor (03-03-2008)	411112	Assumed Deletion	33663	2008	21769	2017-18	
4	SQUIRREL CAGE INDUCTION MOTOR 150 HP, 415V	410701	Assumed Deletion	70221	1993	52624	2016-17	Replacement cost against item no.
5	SQUIRREL CAGE INDUCTION MOTOR 150 HP, 415V	410701	Assumed Deletion	70221	1993	52624	2016-17	B(2) of Form-9A during 2015-16
6	TURBINE OIL FILTRATION PLANT	410713	Assumed Deletion	226778	1993	56831	2015-16	Replacement cost against item no. B(9) of Form-9A during 2015-16
		5500	TOTAL	471075				
В	Deletion of assets (as per books of accounts)	06791N	it					
	HARRING	ACCOUNT ACCOUNT						

			F	Y - 2015-16				
Sl. No.	Name of the Asset	Head of account	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- cpitalisation	Remarks
1	2		3	4	5	6		
1	LV MOTOR CONTROL CENTRE (MCC) 415V AC WITH INCOMMER- 01 NOS (100A) OUTGOINGS- 03 NOS (63A-02 NOS, 4	410711	Claimed	221762	1993	168760	2016 16	Replacement cost against item no. B(6) of Form-9A during 2015-16
2	415 AC LV	410701	Claimed	80581	1993	60855	2015-16	Replacement cost against item no. B(19) of Form-9A during 2015-16
3	UP-29-1077 (Gypsy)	411501	claim	343974	2000	309577	2015-16	
4	UP-29-0247 (Gypsy)	411501	claim	316431	1998	284788	2015-16	
5	UA-03-0806 (Ambassador)	411501	claim	404826	2002	364343	2015-16	
6	BHV - 5894	411502	claim	13308	1984	13308	2015-16	
7	UP-29-1095	411502	claim	343974	2000	309577	2015-16	
8	UP-29-1094	411502	claim	343974	2000	309577	2015-16	
9	UP-29-1096	411502	claim	343974	2000	309577	2015-16	
10	VoIP FXO Gateway 4port &2.4GHz wreless mod.,disc antna & acc. connectivty(barrage to admn bldg.& PH)	411805	Exclusion	250045	2008	122390	2015-16	
11	1600AMP LT DISTRIBUTION PANEL WITH 2 NOS 1600A ACB, 6NOS 250A MCCB, 5 NOS 100A MCCB	410801	Exclusion	186637		139866	2015-16	Deletion value already claimed as assumed deletion at item no. B(18) of Form-9B(i) during 2015-16



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			F	- 2015-16	T			
Sl. No.	Name of the Asset	Head of account	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- cpitalisation	Remarks
1	2	-	3	4	5	6		
12	MICROPROCESSOR FOR SPEED GOVERNOR 415 AC LV	410701	Claimed	2077618	7	1581067	2015-16	Replacement cost against item no. B15 Form-9A
13	GT OIL PUMP 2014-15	410714	exclusion	10975		8320	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
14	CONTOL PANEL 2015-16	410711	Claimed	213908		1 6 2784	2015-16	Replacement cost against item no. B16 Form-9A
15	ROTOR TEMPERATURE INDICATOR MODEL KR2000	410714	exclusion	39655		29717	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
16	ROTOR TEMPERATURE INDICATOR MODEL KR2000	410714	exclusion	39655		29717	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
17	ROTOR TEMPERATURE INDICATOR MODEL KR2000	410714	exclusion	3965	5	29717	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
18	GOV. OLU PUMP,ROTARY GEAR TYPE,50LPM,6KG/SQCM,	410714	exclusion	1023	7	7672	2 2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC

-			F	/ - 2015-16				
51. No.	Name of the Asset	Head of account	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- cpitalisation	Remarks
1	2		3	4	5	6		
19	Propeller Shaft Front-1.4.03	410714	exclusion	746		745		General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
20	Propeller Shaft Front-1.4.03	410714	exclusion	745		744	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
21	Propeller Shaft Front-1.4.03	410714	exclusion	745		744		General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
22	Propeller Shaft Front-1.4.03	410714	exclusion	979		978	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
23	Propeller Shaft Front-1.4.03	410714	exclusion	979		978	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
24	Propeller Shaft Front-1.4.03	410714	exclusion	979		978	3 2015-16	General nature items & do not forn part of Capitalization as per count at sl. no. 14(3) of CERC
25	Propeller Shaft Front-1.4.03	410714	exclusion	975		978	3 2015-16	General nature items & do not forn part of Capitalization as per count at sl. no. 14(3) of CERC
_			F	Y - 2015-16				
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SI. No.	Name of the Asset	Head of account	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- cpitalisation	Remarks
1	2		3	4	5	6		
26	HS PUMP,36LPM, MAX.PRESSURE 210 KG/CM2,GEAR TYPE FOR HS LUBRICATIONS SYSTEM TANAKPUR	410714	exclusion	7886		5910	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
27	Thrust Bearing Spring Assy (02.02.09)	410714	exclusion	6567		6556	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
28	IDLER VALVE (RELIEF & BY PASS VALVE) DIA 70/90 OF PPSET PART NO-306	410714	exclusion	27025		20253	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
29	REVOLVING SHAFT SLEEV FOR 31.4 MW KAPLAN TURBINE	410714	exclusion	113280		84892	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
30	Current Transformer (CT) outdoor type for generator bay (21.01.09)	410714	exclusion	170461		127743	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
31	Current Transformer (CT) outdoor type for generator bay (21.01.09)	410714	exclusion	170461	FRN:000791N NEW DELHI	127743	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
32	Current Transformer (CT) outdoor type for Line bay (21.01.09)	410714	exclusion	170955	ALERED ACCOU	128114	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC

			F	(- 2015-16				
Sl. No.	Name of the Asset	Head of account	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- cpitalisation	Remarks
1	2		3	4	5	6		
33	Complete Pole Unit Assembly without housing 245 KV 40 KA (11.9.08)	410714	exclusion	266809		199947	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
34	GV Lever 016(Cap-02-03)	410714	exclusion	23839		17865	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
35	Cutting Edge (BEML Dozer)-1.4.03	410714	exclusion	38467	2003	38467	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
36	Cutting Edge (BEML Dozer)-1.4.03	410714	exclusion	17480	2003	17480	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
37	800AMP LT DISTRIBUTION PANEL WITH 1 NO 800A ACB, 4NOS 250A MCCB, 8 NOS 100A MCCB	410801	Claimed	105787		79277	2015-16	Replacement cost against item no. B6 &B7 Form-9A during 2014-15
38	Ring spanner	411130	exclusion	5129	1994	5129	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
39	Ring spanner	411130	exclusion	5129	1994	5129	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC

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			F	- 2015-16				
Sl. No.	Name of the Asset	Head of account	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- cpitalisation	Remarks
1	2		3	4	5	6		
40	Ring spanner	411130	exclusion	5128	1994	5128	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
41	Ring spanner	411130	exclusion	5128	1994	5128	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
42	Coir matting	411707	exclusion	25174	1989	25174	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
43	Hitkari carpet	411707	exclusion	16924	1989	16924	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
44	Modi woolen carpets	411707	exclusion	18105	1989	18105	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
45	UPS 500 VA SUPERTECH	411801	exclusion	1	. 2013	c	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
46	UPS 500 VA SUPERTECH	411801	exclusion	1	. 2013	c	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC

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_			F	(- 2015-16				
Sl. No.	Name of the Asset	Head of account	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- cpitalisation	Remarks
	2		3	4	5	6		
47	2 UPS 500 VA SUPERTECH	411801	exclusion	1	2013	0	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
48	MOBILE HANDSET SAMSUNG GRAND QUATTRO	412501	exclusion	15500	2014	1217	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
49	Dental Chair	412801	exclusion	2165	1992	2164	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
50	Dental Chair	412801	exclusion	2165	1992	2164	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
51	Dental Chair	412801	exclusion	2165	1992	2164	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
52	UPS 500VA (05.05.08)	412801	exclusion	29850	2008	3 2983	5 2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
53	UPS 650 VA (28/11/05)	412801	exclusion	39410	200	5 3939	6 2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC

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			F	Y - 2015-16				
Sl. No.	Name of the Asset	Head of account	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- cpitalisation	Remarks
	2		3	4	5	6		
54	UPS-700VA,24volt	412801	exclusion	4400	2005	4399	2015-16	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
	Sub Total			65,82,733				

For D S P & Associates

Chartered Accountants

ASSOCATE CALL CA For NHPC LTD.

(M-G-Golda) GM (Comml.)

(M G Gokhale)

15)

-			FY - 2010				_	
	Name of the Petitioner : Name of the Generating Station		Details of Assets De-ca NHPC Ltd. Tanakpur Power station					
	Region : Northern COD		State : Uttarakhand 1-Apr-93	District :Champawat			(4	MOUNT IN RS.)
SI. No.	Name of the Asset	Head of account	Nature of de-capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- capitalisati on	Remarks
A. A	ssumed Deletion							
1	VCB (VACCUM CIRCUIT BREAKER)	410807	assumed deletion	59079	1993	46330	2016-17	
2	SQUIRREL CAGE INDUCTION MOTOR 150 HP, 415V	410712	assumed deletion	79396	1993	59499	2018-19	
3	SQUIRREL CAGE INDUCTION MOTOR 150 HP, 415V	410712	assumed deletion	79396	1993	59499	2018-19	
4	SQUIRREL CAGE INDUCTION MOTOR 150 HP, 415V	410712	assumed deletion	79396	1993	59499	2018-19	
5	SQUIRREL CAGE INDUCTION MOTOR 150 HP, 415V	410712	assumed deletion	79396	1993	59499	2018-19	
6	NUMERICAL COMPLETE GENERATING UNIT PROTECTION SYSTEM FOR 3 X 31.4 MW HYDRO GENERATING UNIT	410701	assumed deletion	207400	1993	155426	2018-19	
7	NUMERICAL COMPLETE GENERATING UNIT PROTECTION SYSTEM FOR 3 X 31.4 MW HYDRO GENERATING UNIT	410701	assumed deletion	207400	1993	155426	5 2018-19	
8	RUNNER BLADE FOR 40 MW KAPLAN TURBINE, DRAWING NO. 02040719001	410701	assumed deletion	10950720	1993	820674	D	
_			Total	1174218	3			



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si. No.	Name of the Asset	Head of account	Nature of de-capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- capitalisati on	Remarks
, De	letion of assets (as per books of accounts)							
1	MICROPROCESSOR BASED DIGITAL GOVERNOR ELECTRONIC PANEL (EHGC)	410701	Claimed	1791936	5	1342877		Replacement value against item no. B (9
2	MICROPROCESSOR BASED DIGITAL GOVERNOR ELECTRONIC PANEL (EHGC)	410701	Claimed	1791936		1342877		
3	220V DC 800 AH BATTERY BANK	410701	Claimed	392876		294421		
4	220V DC 800 AH BATTERY BANK	410701	Claimed	392876		294421		deleted from main generating equipment
5	VRLA TYPE BATTERY BANK 48V,DC,200AH.	410701	Claimed	14016		10504		- deleted from main generating equipme
6	VRLA TYPE BATTERY BANK 48V,DC,200AH.	410701	Claimed	14016		10504		
7	OPU PUMP WITH MOTOR (039,099) FOR 40 MW KAAPLAN TURBINE	410701	Claimed	368342		276035		Replacement value against item no. B (2
8	TETRA PODS (PLAIN CEMENT CONCRETE 800)	410601	exclusion	45,58,597	2011	1252482	2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC
9	TETRA PODS (Plain Cement Concrete Tetrapods)	410601	exclusion	11,75,755	2011	27228	2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC
10	Casting of Tetra Pods	410601	exclusion	5,59,163	3 2010	5037	2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC
11	Coles Hydraulic Truck crane 80/88Ton Crane, S.no.23158413	411109	Claimed	1,79,482	2 1980	C	2016-17	Replacement value already claimed as assumed deletion during 2013-14.
12	Ashok Leyland HIPPO 141W.B. Dumper	411103	Claimed	42,67	1986	C	2016-17	No replacement
13	BEML Loader T-No 1710-102 (Tr. from Chamera-I)	411102	Claimed	1,65,62	8 1986	0	2016-17	No replacement
14		411109	Claimed	61,38	7 1986	0	2016-17	Replaced with 12.5 T TIL crane
15	MANDATORY SPARES FOR DIGITAL AVR OF STATIC EXCITATION SYSTEM OF TANAKPUR ONE SET	410714	exclusion	12,37,56	6 2013	504819	2016-17	Replacement value already claimed a



51. No.	Name of the Asset	Head of account	Nature of de-capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- capitalisati on	Remarks
	MANDATORY SPARES FOR DIGITAL AVR OF STATIC EXCITATION SYSTEM OF TANAKPUR ONE SET	410714	exclusion	12,60,680	2013	514284	2016-17	assumed deletion during 2012-13.
17	Escorts M67HC17 Crane,17Ton	411109	Claimed	1,06,284	1984	o	2016-17	
18	Hydraulic PumpRP Kit(HK17Crane)-1.4.03	410714	Claimed	12,969	2003	166	2016-17	No replacement
19	Boom maker equipment, Ch. No.ALE H18 2085, Eng. No.ALEH46655	411130	Claimed	47,064	1988	0	2016-17	No replacement
20	Diesel eng.	411130	Claimed	69,254	1988	1	2016-17	No replacement
21	V-SAT	411805	Claimed	10,88,190	2000	0	2016-17	No replacement
22	Land-Unclassifed	410121	Claimed	11,91,640				
23	Triltmeter	411130	exclusion	26,356	1988	o	2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC
24	Telt meter S.No. 4606,	412502	exclusion	19,767	1988	2662	2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC
25	Telt meter S.No. 4607,	412502	exclusion	19,767	1988	2662	2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC
26	Telt meter S.No. 4608,	412502	exclusion	19,767	1988	2662	2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC
27	Telt meter S.No. 4609	412502	exclusion	19,766	5 1988	2662	2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC
28	Concrete Mixture	411110	exclusion	31,193	3 1991	(2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC
29	Field strength meter	412503	exclusion	17,820	2000	-85	2016-17	No replacement
30	ROUTER CISCO 1841 MODULAR WITH WIC-2T CARD AND V.35	411806	exclusion	75,000	2008		2016-17	No replacement
31	(24.01.08) THRUST BEARING	410701	exclusion	47,163	3			deleted from main generating equipment



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si. No.	Name of the Asset	Head of account	Nature of de-capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- capitalisati on	Remarks
32	SQUIRREL CAGE INDUCTION MOTOR 150 HP, 415V	410701	exclusion	70221		52624		Deletion value is already claimed as assumed deletion during 2015-16 (refer
33	SQUIRREL CAGE INDUCTION MOTOR 150 HP, 415V	410701	exclusion	70221		52624		item no. A4 &A5 of Form-9B(i))
34	Multimedia Projector (31-03-05)	412501	exclusion	1,55,948	2005	76701		General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
35	3.75G HSUPA USB ADAPTER MODEM MAKE:D-LINK MODEL: DWM-156	412801	exclusion	2,000	2014	1999	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
36	Echo sounder	411130	exclusion	1,23,000	1996	116850	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
37	Table-T-8	412801	exclusion	1,827	1989	1826	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
38	Typewriter	412801	exclusion	2,327	1995	2326	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
39	Chairs	412801	exclusion	920) 1985	919	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
40	Chairs	412801	exclusion	92	0 1985	91	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
41	Godrej filing cabinet	411701	exclusion	4,58	0 2000	457	9 2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC

SI. No.	Name of the Asset	Head of account	Nature of de-capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- capitalisati on	Remarks
42	Hand pump	411112	exclusion	6,260	1992	6260	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
43	VoiP Telephone (09.04.08)	411902	exclusion	5,390	2008	5389	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
44	VoIP Telephone (09.04.08)	411902	exclusion	5,390	2008	5389	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
45	VoIP Telephone (09.04.08)	411902	exclusion	5,390	2008	5389	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
46	VoIP Telephone (09.04.08)	411902	exclusion	5,390	2008	5389	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
47	Colour Scanner (5/8/05)	411804	exclusion	86,940	2005	82593	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
48	D link WI G Ads12+router	412801	exclusion	2,500	2013	2499	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
49	22 LCD COLOR TV	412501	exclusion	14,370	2012	- 3055	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
50	Cordless Telephone 2 line set (22-09-07)	411902	exclusion	5,700	2007	5699	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
51	Cordless Telephone 2 line set (24-01-08)	411902	exclusion	5,650	0 2008	5649	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC



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SI. No.	Name of the Asset	Head of account	Nature of de-capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- capitalisati on	Remarks
52	Plan set telephone (02/05/2007)	412801	exclusion	2,507	2007	2506	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
53	Plan set telephone (02/05/2007)	412801	exclusion	2,506	2007	2505	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
54	Plan set telephone (03.09.08)	412801	exclusion	2,550	2008	2549	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
55	Plan set telephone (03.09.08)	412801	exclusion	2,550	2008	2549	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
56	Plan set telephone (03.09.08)	412801	exclusion	2,550	2008	2549	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
57	Plan set telephone (03.09.08)	412801	exclusion	2,550	2008	2549	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
58	Plan set telephone (25/04/2007)	412801	exclusion	2,507	2007	2506	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
59	Plan set telephone (25/04/2007)	412801	exclusion	2,506	2007	2505	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
60	Plan set telephone (25/04/2007)	412801	exclusion	2,506	5 2007	2505	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
61	Plan tele. set-Beetal (12/9/05)	411902	exclusion	2,91	5 2005	2914	4 2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC

SI. No.	Name of the Asset	Head of account	Nature of de-capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- capitalisati on	Remarks
62	Plan tele. set-Beetal (12/9/05)	411902	exclusion	2,915	2005	2914	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
63	Telephone (1+1 system)	411902	exclusion	3,995	1998	3994	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
64	PLAN SET TELEPHONE	412801	exclusion	2,627	2010	2626	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
65	PLAN SET TELEPHONE	412801	exclusion	2,627	2010	2626	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
66	PLAN SET TELEPHONE	412801	exclusion	2,627	2010	2626	2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC
67	PLAN SET TELEPHONE	412801	exclusion	2,627	2010	2626	2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC
68	TELEPHONE SET WITH CLI	412801	exclusion	1,046	5 2010	1045	2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC
69	TELEPHONE SET WITH CLI	412801	exclusion	1,046	5 2010	1045	2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC
70	TELEPHONE SET WITH CLI	412801	exclusion	1,04	5 2010	1045	2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC
71	Mobile phone-Nokia-6300(19/06/07/CCO	411902	exclusion	11,30	0 2007	4614	2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC

SI. No.	Name of the Asset	Head of account	Nature of de-capitization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- capitalisati on	Remarks
72	Mobile phone-Nokia-6600 (6/1/06)	411902	exclusion	9,880	2006	4586	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
73	MOBILE HANDSET SAMSUNG 3530	412801	exclusion	4,850	2011	4849	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
74	Fax Machine (22/10/05)	411902	exclusion	9,151	2005	4303	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
75	Fax Machine (22/10/05)	411902	exclusion	9,151	2005	4303	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
76	Fax Machine (22/10/05)	411902	exclusion	9,151	2005	4303	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
77	Fax Machine (22/10/05)	411902	exclusion	9,150	2005	4302	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
78	Violtage stabiliser	412503	exclusion	7,220	1995	7219	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
79	PLAN SET TELEPHONE	412801	exclusion	2,627	2012	2626	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
80	PLAN SET TELEPHONES	412801	exclusion	2,62	7 2012	2626	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
81	PLAN SET TELEPHONE	412801	exclusion	2,62	7 2012	2626	5 2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC

SI. No.	Name of the Asset	Head of account	Nature of de-capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- capitalisati on	Remarks
82	Woolen carpet (70sqm)	411701	exclusion	53,610	1992	48249	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
83	SAMSUNG METRO 3322 MOBILE	412801	exclusion	3,500	2012	3499	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
84	MOBILE PHONE 7939	412801	exclusion	3,500	2008	3499	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
85	Emergency Light	412801	exclusion	1,000	1997	999	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
86	Emergency Light	412801	exclusion	998	1997	997	2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC
87	Emergency Light	412801	exclusion	998	1997	997	2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC
88	Emergency Light	412801	exclusion	998	3 1997	997	2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC
89	Emergency Light	412801	exclusion	998	3 1997	99	7 201 6 -17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC
90	* FRN 006791N	412801	exclusion	99	8 1997	99	7 2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC
91	Re ACCOUNT	410713	exclusion	6,88	5 2012	161	9 2016-17	General nature items & do not form pa of Capitalization as per count at sl. no. 14(3) of CERC

si. No.	Name of the Asset	Head of account	Nature of de-capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- capitalisati on	Remarks
92	LAP TOP DELL 15R 4GB RAM SOOGB HD	411801	exclusion	48,200	2011	45790		General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
93	Typewriter	412002	exclusion	5,155	1991	5154	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
94	Typewriter	412002	exclusion	5,741	1992	5740	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
95	Typewriter	412801	exclusion	1,732	1989	1731	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
96	Typewriter	412801	exclusion	1,949	1989	1948	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
97	Typewriter	412801	exclusion	2,305	1995	2304	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
98	Typewriter	412801	exclusion	2,275	5 1995	2274	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
99	Typewriter	412801	exclusion	2,328	3 1995	2327	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
100	Typewriter	412801	exclusion	2,27	5 1995	227	5 2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
10:	Typewriter	412801	exclusion	8,38	1 1985	838	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC

SI. No.	Name of the Asset	Head of account	Nature of de-capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- capitalisati on	Remarks
102	Typewriter	412801	exclusion	2,089	1984	2088	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
103	Typewriter	412801	exclusion	2,089	1984	2088	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
104	Typewriter	412801	exclusion	1,094	1987	1093	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
105	Typewriter	412801	exclusion	1,094	1987	1093	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
106	Typewriter	412801	exclusion	3,610	1989	3609	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
107	Typewriter	412801	exclusion	3,610	1989	3609	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
108	Typewriter	412801	exclusion	3,610	1989	3609	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
109	Typewriter	412801	exclusion	3,610) 1989	3609	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
110	Typewriter	412801	exclusion	3,610) 1989	3609	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
111	Typewriter	412801	exclusion	3,610	0 1989	360	9 2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC

SI. No.	Name of the Asset	Head of account	Nature of de-capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- capitalisati on	Remarks
112	Typewriter	412801	exclusion	3,610	1989	3609	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
13	Typewriter	412801	exclusion	3,610	1989	3609	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
114	Typewriter	412801	exclusion	3,610	1989	3609	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
115	Typewriter	412801	exclusion	3,610	1989	3609	2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC
116	Typewriter	412801	exclusion	3,610	1989	3609	2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC
117	Typewriter	412801	exclusion	3,609	1989	3608	2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC
118	Typewriter	412801	exclusion	3,609	1989	3608	2016-17	General nature items & do not form par of Capitalization as per count at sl. no. 14(3) of CERC
119	Typewriter	412801	exclusion	3,984	1989	3983	2016-17	General nature items & do not form pa of Capitalization as per count at sl. no. 14(3) of CERC



SI. No.	Name of the Asset	Head of account	Nature of de-capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- capitalisati on	Remarks
120	Typewriter	412801	exclusion	4,183	1990	4182	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
121	Typewriter	412801	exclusion	4,183	1990	4182		General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
122	Typewriter	412801	exclusion	4,258	1991	4257	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
123	Typewriter	412801	exclusion	2,145	1984	2144	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
124	Propeller Shaft Front-1.4.03	410714	exclusion	1,857	2003	1	2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
125	Propeller Shaft Front-1.4.03	410714	exclusion	1,857	2003	1	. 2016-17	General nature items & do not form part of Capitalization as per count at sl. no. 14(3) of CERC
	Total deletion during 2016-17			1,77,27,395	5			

Note: Year wise detail need to be submitted.

For NHPC LTD.

For D S P & Associates

Chartered Accountants



(M G Gokhale)

GM (Comml.)

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FORM-9B (i)

(AMOUNT IN RS.)

Details of Assets De-capitalized during the period NHPC Ltd. Tanakpur Power station State : Uttarakhand District :Champawat 1-Apr-93

Name of the Petitioner : Name of the Generating Station Region : Northern COD

FY - 2017-18

Nature of de-Depreciation capitlization (whether Original recovered till Year of De-Value of the Head of claimed under **SI.** Remarks Year Put to use Name of the Asset date of decpitalisation Asset account exclusion or as No. capitalization additional Capitalised capital expenditure) 4 5 6 3 2 1 ASSUMED DELETION A Purchase of 1 no. Unit Auxiliary Transformers 1993 255791 2017-18 284212 assumed deletion 1 (UATs).5030250011 Purchase of 1 no. Unit Auxiliary Transformers Refer item no. B1 in Form 9A / FY 2017-18 2017-18 284212 1993 255791 assumed deletion 2 (UATs).5030250012 Purchase of 1 no. Unit Auxiliary Transformers 255791 2017-18 284212 1993 assumed deletion 3 (UATs).5030250013 Purchase of 1 no. Station Service Transformers 386343 2017-18 429270 1993 assumed deletion 4 (SSTs).5030250009 Refer item no. B2 in Form 9A / FY 2017-18 Purchase of 1 no. Station Service Transformers 296000 2017-18 329000 1993 assumed deletion 5 (SSTs).5030250010 Refer item no. C1 in Form 9A / FY 2017-18 2017-18 29702 38876 1993 assumed deletion 6 LT Panel NUMERICAL COMPLETE GENERATING UNIT Refer item no.-C2 in Form 9A / FY 2017-18 157872 2017-18 201316 1993 assumed deletion 7 PROTECTION SYSTEM Refer item no. C4 &C5 in Form 9A / FY 2017-254830 2017-18 591478 1993 assumed deletion 8 RADAR BASED WATER LEVEL MEASUREMENT 18 TOTAL 2442576.00 B Deletion of Assets (as per books of accounts) Assumed deletion already claimed during 2017-18 118550 124790 2004 411112 Exclusion 2014-15 (refer item no. A(2) of Form-9B(i)) 1 Beacon Pump- Model-sdc150/200 (21/04/04) 2017-18 157148 2001 149291 Claim 411112 3 Perfect submersible Pump Replacement value against addition at item 2017-18 149291 157148 2001 Claim 411112 no. B(6) during 2017-18. Perfect submersible Pump 4 149291 2017-18 Claim 157148 2001 411112 Perfect submersible Pump 5 Perfect submersible pump, model-P-8135,35HP, 149291 2017-18 No pump purchased as replacement 157148 2001 Claim 411112 6 s.no.2697/98

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SI. No.	Name of the Asset	Head of account	Nature of de- capitilization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- cpitalisation	Remarks
7	Submersible Pump W/Motor (05.06.2007)	411112	Exclusion	36529	2007	26262	2017-18	Assumed deletion already claimed during
8	Submursible Pump W/ Motor (03-03-2008)	411112	Exclusion	33663	2008	21769	2017-18	2015-16 (refer item no. A(1) to A(3) of Form- 9B(i))
9	Submursible Pump W/ Motor (03-03-2008)	411112	Exclusion	33663	2008	21769	2017-18	55(i))
10	Submursible Pump W/ Motor (03-03-2008)	411112	Claim	33662	2008	21768	2017-18	Replacement value against addition at item
11	Submursible Pump W/ Motor (03-03-2008)	411112	Claim	33662	2008	21768	2017-18	no. B(7) during 2016-17.
13	RUNNER BLADE FOR 40 MW KAPLAN TURBINE, DRAWING NO. 02040719001	410701	Exclusion	10950720	1993	8206740	2017-18	Deletion already claimed as assumed deletion during 2016-17 (refer item no. A8)
14	Mixture with diesel eng.	412502	Exclusion	15555	1985	15554	2017-18	
15	Extension ladder 10.5mtr.(6/8/05)	412503	Exclusion	63757	2005	32278	2017-18	
	ESAB easy weld, SSR-600, code-01398	411114	Exclusion	118055	2001	112152	2017-18	Purchased welding set current range up to 600Amp, 3Ph, 50Hz with O.ID: 8701250003
17	HM Work shop building conference hall and civil office building at barrage and store at silt Ejector	410304	Exclusion	8645	2017	5459771		
1.8	Digital Megger (15/12/03)	410806	Exclusion	121310	2003	0	2017-18	
19	Centrifugal monoblock Pump 0.75KW/1 HP 32/25mm (02.03.09)	411112	Exclusion	5600	2009	0	2017-18	
20	Centrifugal monoblock Pump 0.75KW/1 HP 50/50mm (02.03.09)	411112	Exclusion	5900	2009	0	2017-18	
21	Monoblock Pump	411112	Exclusion	9763	1992	0	2017-18	
22	Monoblock Pump	411112	Exclusion	9763	1992	0	2017-18	
23	Monoblock Pump	411112	Exclusion	7480	1997	0	2017-18	
24	Monoblock Pump	411112	Exclusion	7480	1997	0	2017-18	
25	Monoblock pump	411112	Exclusion	7720	2001	C	2017-18	
26	Heavy duty drill machine (25/01/05)	411116	Exclusion	13338	3 2005	C	2017-18	
20	HMP make drilling mach.	411116	Exclusion	4093	3 1993	C	2017-18	
27	HMP make drilling mach.	411116	Exclusion	4093	3 1993	0	2017-18	
20	Jack Hammers	411116	Exclusion	1179:	L 1984	0	2017-18	
30	Jack Hammers	411116	Exclusion	1179	1984	0	2017-18	
31	* FRN 06791N *	411116	Exclusion	1179	1 1984	(2017-18	

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SI. No.	Name of the Asset	Head of account	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- cpitalisation	Remarks
32	Jack Hammers	411116	Exclusion	11791	1984	0	2017-18	
33	Chain pully	411130	Exclusion	29635	1998	0	2017-18	·
34	Chain hoist (1.5Ton)	411130	Exclusion	59159	2000	0	2017-18	
35	Chain hoist (1.5Ton)	411130	Exclusion	59158	2000	0	2017-18	
36	Hydraulic Jack	411130	Exclusion	65000	2001	0	2017-18	
37	Hydraulic Jack	411130	Exclusion	156000	2001	0	2017-18	
38	Hydraulic PUMP For 100 ton hydraulic Jack(6530020019)	411130	Exclusion	102150	2001	0	2017-18	
39	Hydraulic Jack	411130	Exclusion	5850	2001	0	2017-18	
40	Hydraulic Jack	411130	Exclusion	14600	2001	0	2017-18	
41	Hydraulic Jack	411130	Exclusion	141216	2001	0	2017-18	
42	Hydraulic Jack	411130	Exclusion	124384	2001	0	2017-18	
43	Hydraulic Jack	411130	Exclusion	15184	2001	0	2017-18	
44	Hydraulic Jack	411130	Exclusion	101936	2001	0	2017-18	
45	Hydraulic Jack, model-Rc-2545 (1no.), RC104 (2no.), RC-55 (2no.)	411130	Exclusion	59800	2001	0	2017-18	
46	Hydraulic Jack, model-Rc-2545 (1no.), RC104 (2no.), RC-55 (2no.)	411130	Exclusion	50400	2001	C	2017-18	
47	Grinder	411130	Exclusion	9223	1993	C	2017-18	
48	Grinder	411130	Exclusion	9223	1993	C	2017-18	
49	Ultima heavy duty Vaccum Cleaner	411130	Exclusion	23500	2008	C	2017-18	
50	Chasis for Mini Bus	411507	Exclusion	16015	1985	C	2017-18	
51	Revolving chairs	411701	Exclusion	1612	2001	(2017-18	
52	Easy chairs	411707	Exclusion	2316	2000	0	2017-18	
53	ASSOC	411707	Exclusion	2315	5 2000	(2017-18	
54	16/ 1 101	411707	Exclusion	2315	5 2000	(2017-18	
55		411707	Exclusion	2315	5 2000	(2017-18	
56	Study chair	411707	Exclusion	1134	4 2000	(2017-18	
57	Study chair	411707	Exclusion	1134	4 2000	N C	2017-18	

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si. No.	Name of the Asset	Head of account	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- cpitalisation	Remarks
58	Study chair	411707	Exclusion	1180	2000	0	2017-18	
59	Study chair	411707	Exclusion	1179	2000	0	2017-18	
60	Study chair	411707	Exclusion	1179	2000	0	2017-18	
61	Study chair	411707	Exclusion	1179	2000	0	2017-18	
62	Study chair	411707	Exclusion	1179	2000	0	2017-18	
63	Micro Wave Oven 28 ltr (Convection) (17.05.08)	411707	Exclusion	11500	2008	0	2017-18	
64	CVT	411804	Exclusion	4980	1998	0	2017-18	
65	DSL MODEM (19.1.07)	411806	Exclusion	19240	2007	0	2017-18	
66	Mobile Hand Set Moto G 3rd Generation (Black 16 GB)	411902	Exclusion	10099	2016	0	2017-18	
67	Clock quality attendance system	412001	Exclusion	12281	1985	0	2017-18	
68	Clock quality attendance system	412001	Exclusion	12280	1985	0	2017-18	
69	Aquaguard	412007	Exclusion	6090	1999	0	2017-18	
70	Desert cooler	412007	Exclusion	1950	1998	C	2017-18	
71	Water cooler	412007	Exclusion	10487	7 1991	C	2017-18	
72	Water cooler	412007	Exclusion	1048	7 1991	C	2017-18	
73	Water cooler	412007	Exclusion	1048	7 1991	0	2017-18	
74	Air Conditioner Split type 1.5 Ton (27-09-07)	412008	Exclusion	2105	8 2007	(2017-18	
	Air Conditioner Split type 1.5 Ton (27-09-07)	412008	Exclusion	2105	8 2007	(2017-18	
76	AKAI Colour TV-CT-21W9, S no. 2197	412501	Exclusion	909	0 1999	(2017-18	
77	AKAI Colour TV-CT-21W9, S no. 1089	412501	Exclusion	759	0 1999	0	2017-18	
78	AKAI Colour TV-CT-21W9, S no. 2194,	412501	Exclusion	759	0 1999	(2017-18	
79	AKAI Colour TV-CT-21W9, S no. 2390,	412501	Exclusion	909	0 1999	(2017-18	
80	AKAI Colour TV-CT-21W9, S no. 3289	412501	Exclusion	909	0 1999	1	2017-18	S ASSOCIA
81	AKAI Colour TV-CT-21W9, S no.3285	412501	Exclusion	759	0 1999		2017-18	3
82	AKAI Colour TV-CT-A321	412501	Exclusion	1250	0 1999		2017-18	PROVIDENT
83		412501	Exclusion	628	0 1984		0 2017-18	Tak R
84		412501	Exclusion	920	0 1996		0 2017-18	TED ACCO
_	Colour TV (Vidocone Model 3605R)	412501	Exclusion	920	0 1996	5	0 2017-18	

SI. No.	Name of the Asset	Head of account	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- cpitalisation	Remarks
86	Crown Colour TV VT 70 DLX with remote control	412501	Exclusion	5756	1986	0	2017-18	
87	AIWA TV with asse.	412503	Exclusion	9871	2000	0	2017-18	
88	AIWA TV with asse.	412503	Exclusion	9871	2000	0	2017-18	
89	AIWA TV with asse.	412503	Exclusion	9871	2000	0	2017-18	
90	AIWA TV with asse.	412503	Exclusion	9870	2000	0	2017-18	
91	AIWA TV with asse.	412503	Exclusion	9870	2000	0	2017-18	
92	HYDRAULIC JACK 10 TON CAPACITY WITH HANDLE	412503	Exclusion	28280	2012	0	2017-18	
93	Electronic Weighing M/c - 5 KG, least count 500 mg. (02/06/2007)	412503	Exclusion	6180	2007	0	2017-18	
94	Pneumate wrench	412503	Exclusion	105102	2001	0	2017-18	
95	Godrej Refridgerator, 165ltr. S. No. 08500192	412503	Exclusion	8200	2001	0	2017-18	
96	Vaccum cleaner	412503	Exclusion	11629	1993	0	2017-18	
97	Lifting machine	412503	Exclusion	6006	5 1994	0	2017-18	
98	Lifting machine	412503	Exclusion	6006	5 1994	0	2017-18	
99	Lifting machine	412503	Exclusion	6006	5 1994	0	2017-18	
100	Lifting machine	412503	Exclusion	6006	5 1994	0	2017-18	
101	Lifting machine	412503	Exclusion	6006	5 1994	0	2017-18	
102	Lifting machine	412503	Exclusion	6006	5 1994	C	2017-18	
103	Ladders 206/202/208 L	412801	Exclusion	2637	7 1993	0	2017-18	
104	Chair- CH-13	412801	Exclusion	870	5 1986	C	2017-18	
105		412801	Exclusion	134	5 1991	0	2017-18	
106	PLASTIC CHAIR MAKE-SUPRIME MODEL -HARWARD	412801	Exclusion	950	2012	(2017-18	
107	PLASTIC CHAIR MAKE-SUPRIME MODEL -HARWARD	412801	Exclusion	95	0 2012	(2017-18	
108	PLASTIC CHAIR MAKE-SUPRIME MODEL -HARWARD	412801	Exclusion	95	0 2012		2017-18	
109	PLASTIC CHAIR MAKE-SUPRIME MODEL -HARWARD	412801	Exclusion	95			2017-18	
110	PLASTIC TABLE	412801	Exclusion	201	0 2013		2017-18	
111	PLASTIC TABLE	412801	Exclusion	201	0 2013		2017-18	

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Si. No.	Name of the Asset	Head of account	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- cpitalisation	Remarks
112	Single Bed 6*3 (17/1/06)	412801	Exclusion	1300	2006	0	2017-18	
113	Single Bed 6*3 (17/1/06)	412801	Exclusion	1300	2006	0	2017-18	
114	Single Bed 6*3 (17/1/06)	412801	Exclusion	1300	2006	0	2017-18	
115	Single Bed 6*3 (17/1/06)	412801	Exclusion	1300	2006	0	2017-18	
116	PAKE TABLE (STOOL) 30X14X21	412801	Exclusion	2000	2012	0	2017-18	
117	PAKE TABLE (STOOL) 30X14X21	412801	Exclusion	2000	2012	0	2017-18	
118	Takht	412801	Exclusion	2028	2001	0	2017-18	
119	Takht	412801	Exclusion	2028	2001	0	2017-18	
120	Heat convector Blow hot (22.01.08)	412801	Exclusion	1850	2008	0	2017-18	
121	Heat convector Blow hot (22.01.08)	412801	Exclusion	1850	2008	0	2017-18	
-	Heat Convector blow hot for silt ejector (7.2.07)	412801	Exclusion	1500	2007	0	2017-18	
123	Heat Convector for Barrage HM(29.3.2007)	412801	Exclusion	1475	2007	0	2017-18	
	Heat Convector for Barrage HM(29.3.2007)	412801	Exclusion	1475	2007	0	2017-18	
125	Oil filled radiator,230 V AC,50 Hz 800W/1 200W/2000W (Three heating position (27.12.07)	412801	Exclusion	4280	2007	C	2017-18	
126	Color TV, Sansui Make-14, (26.02.2008)	412801	Exclusion	3690	2008	0	2017-18	
127	Color TV, Sansui Make-14, (26.02.2008)	412801	. Exclusion	3690	2008	C	2017-18	
128	Color TV, Sansui Make-14, (26.02.2008)	412801	Exclusion	3690	2008	C	2017-18	
129	Trigler Pump	412801	Exclusion	1413	3 1990	0	2017-18	
130	Trigler Pump	412801	Exclusion	1413	3 1990	(2017-18	
131	MANUAL LAWN MOVER (CYLINDRICAL BLADES TYPE, 380 MM)	412801	Exclusion	2950	2010	(
132	Mixer grinder	412801	Exclusion	3260	2002	(2017-18	
133	Mixer Grinder for CISF (20.1.07)	412801	Exclusion	436	8 2007	(2017-18	
134	Refrigerator 165	412801	Exclusion	257	2 1986		2017-18	
135	Refrigerator 290	412801	Exclusion	392	8 1985	(2017-18	ASSOC
136	Desert cooler	412801	Exclusion	247	5 2001		2017-18	
137	Desert cooler	412801	Exclusion	247	5 2001		2017-18	E DELHI
139	Desert cooler	412801	Exclusion	247	5 2001		2017-18	TE DELHI

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si. No.	Name of the Asset	Head of account	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- cpitalisation	Remarks
139	Desert cooler MS sheet body with heavy dutu exhaust fan (3.10.2007)	412801	Exclusion	3609	2007	0	2017-18	
140	Desert Cooler MS sheet body with heavy duty exhaust fan(08/09/07)	412801	Exclusion	3610	2007	0	2017-18	
141	Desert Cooler MS sheet body with heavy duty exhaust fan(08/09/07)	412801	Exclusion	3610	2007	0	2017-18	
_	Desert coolers	412801	Exclusion	2275	2005	0	2017-18	
143	Desert coolers	412801	Exclusion	2275	2005	0	2017-18	
144	Desert coolers	412801	Exclusion	2275	2005	0	2017-18	
145	HEAT CONVECTOR 2KW	412801	Exclusion	2800	2014	0	2017-18	
146	HEAT CONVECTOR 2KW	412801	Exclusion	2800	2014	0	2017-18	
147	ROOM HEATER DOUBLE ROD/SINGLE	412801	Exclusion	1000	2014	0	2017-18	
148	ROOM HEATER DOUBLE ROD/SINGLE	412801	Exclusion	. 1000	2014	0	2017-18	
-	ROOM HEATER DOUBLE ROD/SINGLE	412801	Exclusion	1000	2014	0	2017-18	
150	ROOM HEATER DOUBLE ROD/SINGLE	412801	Exclusion	1000	2014	0	2017-18	
151	ROOM HEATER DOUBLE ROD/SINGLE	412801	Exclusion	1000	2014	0	2017-18	
152	ROOM HEATER DOUBLE ROD/SINGLE	412801	Exclusion	1000	2014	0	2017-18	
153	ROOM HEATER DOUBLE ROD/SINGLE	412801	Exclusion	1000	2014	0	2017-18	
154	ROOM HEATER DOUBLE ROD/SINGLE	412801	Exclusion	1000	2014	0	2017-18	
155	ROOM HEATER DOUBLE ROD/SINGLE	412801	Exclusion	1000	2014	C	2017-18	×
156	ROOM HEATER DOUBLE ROD/SINGLE	412801	Exclusion	1000	2014	C	2017-18	
157	ROOM HEATER DOUBLE ROD/SINGLE	412801	Exclusion	1000	2014	C	2017-18	
158	ROOM HEATER DOUBLE ROD/SINGLE	412801	Exclusion	1000	2014	C	2017-18	
159	ROOM HEATER DOUBLE ROD/SINGLE	412801	Exclusion	1000	2014	(2017-18	
160	ROOM HEATER DOUBLE ROD/SINGLE	412801	Exclusion	1000	2014	(2017-18	& ASSEC
161	ROOM HEATER DOUBLE ROD/SINGLE	412801	Exclusion	1000	2014	0	2017-18	A FRINDIGUHN *

SI. No.	Name of the Asset	Head of account	Nature of de- capitilization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- cpitalisation	Remarks
162	ROOM HEATER DOUBLE ROD/SINGLE	412801	Exclusion	1000	2014	0	2017-18	
163	ROOM HEATER DOUBLE ROD/SINGLE	412801	Exclusion	1000	2014	0	2017-18	
164	ROOM HEATER DOUBLE ROD/SINGLE	412801	Exclusion	1000	2014	0	2017-18	
165	ROOM HEATER DOUBLE ROD/SINGLE	412801	Exclusion	1000	2014	0	2017-18	
166	Electric Press	412801	Exclusion	1390	2005	0	2017-18	
-	Surgical Equipments	412801	Exclusion	2904	1992	0	2017-18	
168	Surgical Equipments	412801	Exclusion	2904	1992	0	2017-18	
_	Surgical Equipments	412801	Exclusion	2904	1992	0	2017-18	
_	Surgical Equipments	412801	Exclusion	2904	1992	0	2017-18	
_	Surgical Equipments	412801	Exclusion	2903	1992	0	2017-18	
172	Surgical Equipments	412801	Exclusion	2903	1992	0	2017-18	
173	Chest stand	412801	Exclusion	3958	1992	0	2017-18	
_	Chest stand	412801	Exclusion	3958	1992	0	2017-18	
-	Chest stand	412801	Exclusion	3958	1992	0	2017-18	
_	Gechter MI-450, T.D.Thedoter	411130	Exclusion	49075		0	2017-18	IUT
177	Gechter MI-450, T.D.Thedoter	411130	Exclusion	28465		0	2017-18	IUT
	Gechter MI-450, T.D.Thedoter	411130	Exclusion	28465		0	2017-18	IUT
_	Self reducing Adhali	411130	Exclusion	23486		0	2017-18	IUT
180		411801	Exclusion	56385		C	2017-18	IUT
181	INTEX MOBILE PHONE	412801	Exclusion	3500)	C	2017-18	IUT
	LYF Mobile Phone	412801	Exclusion	3500)	C	2017-18	IUT
102	Total deletion during 2017-18			1,42,18,798	2,92,272	1,46,55,545	5	

For D S P & Associates Chartered Accountants



For NHPC LTD.

a (M G Gokhale) GM (Comml.)

C

PRN 006791N NEW DELHI

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FORM-9B (i)

Details of Assets De-capitalized during the period

Name of the Generating Station

Region : Northern

COD

415V

1-Apr-93

Tanakpur Power station

State : Uttarakhand District : Champawat

FY - 2018-19

NHPC Ltd.

AMOUNT IN RS.)

Nature of de-Depreciation capitlization **Original Value** recovered till Year of De-Year Put (whether claimed Head of Remarks SI. of the Asset Name of the Asset cpitalisation to use date of deunder exclusion or account No. Capitalised capitalization as additional capital expenditure) 5 6 4 3 2 1 A. Assumed Deletion NIL B Deletion of Assets (as per books of accounts) 236888 2018-19 269801 1989 Claimed 410801 1 Transformer 1000KVA, YULE make S.No.11853 2018-19 204562 232983 1989 Claimed 2 Transformer 800KVA, YULE make S.No.11850 410801 SUBMERSIBLE PUMP SET 40 HP, ROCKWELL, 63842 2018-19 102985 2011 Claimed 411112 3 MODEL -RM-185 Decapitalisation value already claimed as 612837 2018-19 724196 1986 Exclusion 411002 4 D.G.Set 500KVA, Model-V.TA1710&PSC assumed deletion during 2012-13 (refer item no. A(1) of Form-9A). 2018-19 1986 612837 724196 Exclusion 411002 D.G.Set 500KVA, Model-V.TA1710&PSC 5 De-capitalisation value already claimed as assumed deletion during 2014-15 item no. 2018-19 1987 665842 775136 Exclusion 411002 6 DG Set 500 KVA 1 of Form-9B(i). SQUIRREL CAGE INDUCTION MOTOR 150 HP, 1993 59499 79396 410712 Exclusion 7 415V SQUIRREL CAGE INDUCTION MOTOR 150 HP, 1993 59499 79396 Exclusion 410712 Assumed deletion already considered during 8 415V 2016-17 (refer item no. A2 to A5). SQUIRREL CAGE INDUCTION MOTOR 150 HP, 79396 1993 59499 Exclusion 410712 9

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SI. No.	 Name of the Asset 	Head of account	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- cpitalisation	Remarks
1	2		3	4	5	6	_	
10	SQUIRREL CAGE INDUCTION MOTOR 150 HP, 415V	410712	Exclusion	79396	1993	59499		
11	NUMERICAL COMPLETE GENERATING UNIT PROTECTION SYSTEM FOR 3 X 31.4 MW HYDRO GENERATING UNIT	410701	Exclusion	207400	1993	155426		Deletion already claimed as assumed deletion
12	NUMERICAL COMPLETE GENERATING UNIT PROTECTION SYSTEM FOR 3 X 31.4 MW HYDRO GENERATING UNIT	410701	Exclusion	207400	1993	155426		during 2016-17 (refer item no. A6 & A7)
13	Guide Vanes Lever Strips(Cap-02-03)	410701	Exclusion	22108		16568		Not covered under any count at sl. no. 14(3) of CERC
14	Guide Vanes Lever Strips(Cap-02-03)	410701	Exclusion	22107		16567		Not covered under any count at sl. no. 14(3) of CERC
15	GV Lever 016(Cap-02-03)	410701	Exclusion	23839		17865		Not covered under any count at sl. no. 14(3) of CERC
16	GV Lever 016(Cap-02-03)	410701	Exclusion	23839		17865		Not covered under any count at sl. no. 14(3) of CERC
17	Hydraulic Jack	411130	Exclusion	59800	2001	56810	2018-19	Not covered under any count at sl. no. 14(3) of CERC
18		411130	Exclusion	59800	2001	56810	2018-19	Not covered under any count at sl. no. 14(3) of CERC
19		411130	Exclusion	50400	2001	47880	0 2018-19	Not covered under any count at sl. no. 14(3) of CERC
20		411130	Exclusion	5040	2001	4788	0 2018-19	Not covered under any count at sl. no. 14(3) of CERC
21	1977	411130	Exclusion	1785	0 2001	1784	9 2018-19	Not covered under any count at sl. no. 14(3) or CERC
22	E NEY DELHI S	411130	Exclusion	1647	1 1989	1647	0 2018-19	Not covered under any count at sl. no. 14(3) o CERC
23	ACO ACO	411130	Exclusion	1647	0 1989	1646	9 2018-19	Not covered under any count at sl. no. 14(3) o CERC

SI. No.	Name of the Asset	Head of account	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- cpitalisation	Remarks
1	2		3	4	5	6		
	Crimpling tool	411130	Exclusion	12359	1989	12358	2018-19	Not covered under any count at sl. no. 14(3) of CERC
25	PVC partition (from TSD)	411701	Exclusion	99644	1999	81583	2018-19	Not covered under any count at sl. no. 14(3) of CERC
26	Godrej Chair, PCH-7001	411701	Exclusion	7208	2002	7207	2018-19	Not covered under any count at sl. no. 14(3) of CERC
27	Drafting machine	412003	Exclusion	7644	1985	6162	2018-19	Not covered under any count at sl. no. 14(3) of CERC
28	Drafting machine	412003	Exclusion	2394	1984	2393	2018-19	Not covered under any count at sl. no. 14(3) of CERC
29	Drafting machine	412003	Exclusion	2394	1984	2393	2018-19	Not covered under any count at sl. no. 14(3) of CERC
30	Drafting machine	412003	Exclusion	1775	1984	1774	2018-19	Not covered under any count at sl. no. 14(3) of CERC
31	Drafting machine	412003	Exclusion	- 1775	1984	1774	2018-19	Not covered under any count at sl. no. 14(3) o CERC
32	Drafting machine	412003	Exclusion	1774	1984	1773	2018-19	Not covered under any count at sl. no. 14(3) o CERC
33	Auto Analyser (27/06/2003)	412005	Exclusion	295000	2003	179327	2018-19	Not covered under any count at sl. no. 14(3) c CERC
34	BPL ECG Machine	412005	Exclusion	30820	1999	22998	3 2018-19	Not covered under any count at sl. no. 14(3) c CERC
35	SPHYGMONOMETER (B.P INSTRUMENT)	412005	Exclusion	1943	3 2012	1942	2 2018-19	Not covered under any count at sl. no. 14(3) c CERC
36		412801	Exclusion	4802	2 1992	480	1 2018-19	Not covered under any count at sl. no. 14(3) c CERC
37	NSAOC	412801	Exclusion	475	0 2014	474	9 2018-19	Not covered under any count at sl. no. 14(3) c CERC

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SI. No.	Name of the Asset	Head of account	Nature of de- capitlization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- cpitalisation	Remarks
1	2		3	4	5	6		
38	Lawn Mowner	412801	Exclusion	4050	2002	4049	2018-19	Not covered under any count at sl. no. 14(3) of CERC
39	Nokia 225 Black	412801	Exclusion	3300	2015	3299	2018-19	Not covered under any count at sl. no. 14(3) of CERC
40	Electronic Weighing Machine -5 KG for hospital (21.02.09)	412801	Exclusion	3200	2009	3199	2018-19	Not covered under any count at sl. no. 14(3) of CERC
41	Lawn mover 14 (31/8/05)	412801	Exclusion	2620	2005	2619	2018-19	Not covered under any count at sl. no. 14(3) of CERC
42	Lawn mover 14 (31/8/05)	412801	Exclusion	2620	2005	2619	2018-19	Not covered under any count at sl. no. 14(3) of CERC
43	Lawn mover 14 (31/8/05)	412801	Exclusion	2620	2005	2619	2018-19	Not covered under any count at sl. no. 14(3) of CERC
44	SPHYGMONOMETER (B.P INSTRUMENT)	412801	Exclusion	- 2180	2014	2179	2018-19	Not covered under any count at sl. no. 14(3) of CERC
45	SPHYGMONOMETER (B.P INSTRUMENT)	412801	Exclusion	2180	2014	2179	2018-19	Not covered under any count at sl. no. 14(3) of CERC
46	SPHYGMONOMETER (B.P INSTRUMENT)	412801	Exclusion	2180	2014	2179	2018-19	Not covered under any count at sl. no. 14(3) of CERC
47	Pest Repeller	412801	Exclusion	982	2 1995	981	2018-19	Not covered under any count at sl. no. 14(3) of CERC
48	Pest Repeller	412801	Exclusion	982	2 1995	981	2018-19	Not covered under any count at sl. no. 14(3) of CERC
_	Total deletion during 2018-19			442596	1	1236018	3	

For D S P & Associates **Chartered Accountants**



For NHPC LTD.

0

(M G Gokhale) GM (Comml.)

Page 4 of 4

Statement of Capital Cost

(To be given for relevant dates and year wise)

Name of the Petitioner : NHPC Ltd. Name of the Generating Station : Tanakpur Power Station

SI. No.		Particulars	As on relevant date ¹
Α	a	Opening Gross Block amount As per books	
	b)	Amount of Capital liabilities in A(a) above	
		Amount of IDC in A(a) above	
		Amount of FC in A(a) above	
		Amount of FERV in A(a) above	
_		Amount of Hedging Cost in A(a) above	
		Amount of IEDC in A(a) above	
В	a)	Addition in Gross Block amount during the period (Direct purchases)	
-		Amount of Capital liabilities in B(a) above	
		Amount of IDC in B(a) above	
		Amount of FC in B(a) above	
		Amount of FERV in B(a) above	
		Amount of Hedging Cost in B(a) above	
		Amount of IEDC in B(a) above	
С	a)	Addition in Gross Block amount during the period (Transfer from CWIP)	NOTAPPLICABLE
		Amount of Capital liabilities in C(a) above	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		Amount of IDC in C(a) above	
_		Amount of FC in C(a) above	
		Amount of FERV in C(a) above	4
		Amount of Hedging Cost in C(a) above	
		Amount of IEDC in C(a) above	_
D	a)	Deletion in Gross Block Amount during the period	
		Amount of Capital liabilities in D(a) above	
		Amount of IDC in D(a) above	
	(d)	Amount of FC in D(a) above	
	e)	Amount of FERV in D(a) above	
	f)	Amount of Hedging Cost in D(a) above	
	g)	Amount of IEDC in D(a) above	
E	a)	Closing Gross Block amount As per books	
	b)	Amount of Capital liabilities in E(a) above	
	(c)	Amount of IDC in E(a) above	
	(d)	Amount of FC in E(a) above	
	e)	Amount of FERV in E(a) above	
	f)	Amount of Hedging Cost in E(a) above	
		Amount of IEDC in E(a) above	

Note:

1. Relevant date/s means date of COD of unit/s/station and financial year start date and end date. For D S P & Associates For NHPC Ltd

For D S P & Associates Chartered Accountants



(M G Gokhale) GM (Comml.)

Statement of Capital Woks in Progress

(To be given for the relevant dates and year wise)

Name of the Petitioner : NHPC Ltd. Name of the Generating Station : Tanakpur Power Station

SI. No.		Particulars	As on relevant date ¹
A	a)	Opening CWIP As per books	
~	b)	Amount of Capital liabilities in A(a) above	
		Amount of IDC in A(a) above	
		Amount of FC in A(a) above	
		Amount of FERV in A(a) above	
		Amount of Hedging Cost in A(a) above	
		Amount of IEDC in A(a) above	
В		Addition in CWIP during the period	
	b)	Amount of Capital liabilities in B(a) above	
	c)	Amount of IDC in B(a) above	
	d)	Amount of FC in B(a) above	
	e)	Amount of FERV in B(a) above	
	f)	Amount of Hedging Cost in B(a) above	
	g)	Amount of IEDC in B(a) above	JE
С		Transferred to Gross Block Amount during the period	NOT APPLICABLE
	b)	Amount of Capital liabilities in C(a) above	T APPL
		Amount of IDC in C(a) above	NOI
	d)	Amount of FC in C(a) above	
		Amount of FERV in C(a) above	
4	f)	Amount of Hedging Cost in C(a) above	
	g)	Amount of IEDC in C(a) above	
D		Deletion in CWIP during the period	
	b)	Amount of Capital liabilities in D(a) above	
	(c)		
	d)		
	e)	Amount of FERV in D(a) above	
	f)		
	g)	Amount of IEDC in D(a) above	
E	a)		
	b)		
	(C)		
	d)		
	e)	Amount of FERV in E(a) above	
	f)		
	(g)	Amount of IEDC in E(a) above	

Note:

1. Relevant date/s means date of COD of unit/s/station and financial year start date and end date.

For D S P & Associates **Chartered Accountants**



For NHPC Ltd

(M G Gokhale) GM (Comml.)

Financing of Additional Capitalisation

Name of the Petitioner : Name of the Generating Station : Date of Commercial Operation : NHPC Limited Tanakpur Power Station 01.04.1993

(Amount in Rs. Lakhs)

FORM-10

Financial Year (Starting from COD) ¹		Actu	al / projec	ted		Admitted					
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 1	Year 2	Year 3	Year 4	Year 5 & so on	
1	2	3	4	5	6	7	8	9	10	11	
Amount capitalised in Work / Equipment	74.54	133.31	880.48	101.93	81.58						
Financing Details			2.6								
Loan-1											
Loan-2											
Loan-3 and so on											
Total Loan ²			1. 1.						-	6.1	
Equity											
Internal Resources	74.54	133.31	880.48	101.93	81.58						
Others (Pl. specify)		-						12			
Total	74.54	133.31	880.48	101.93	81.58						

Note:

1 Year 1 refers to Financial Year of COD and Year 2, Year 3 etc. are the subsequent financial years respectively.

2 Loan details for meeting the additional capitalisation requirement should be given as per FORM-7 or 8 whichever is relevant.

For D S P & Associates Chartered Accountants



For NHPC LTD.

(M G Gokhale) GM (Comml.)

Form-11

Calculation of Depreciation

Name of the Petitioner : Name of the Generating Station :

NHPC Limited Tanakpur Power Station

Gross Block as on Depreciation **Depreciation Rates** 31.03.2014 or as on COD, Amount for each as per CERC's whichever is later and Name of the Assets¹ SI. No. vear up to **Depreciation Rate** subsequently for each 31.03.2019 Schedule year thereafter up to 31.03.2019 $4 = Col.2 \times Col.3$ 3 2 1 Land* 1 5 Buildings and so on 6 7 8 9 Power station has completed 12 years of commercial operation in FY 2009-10, therefore, depreciation rate is not 10 applicable. 11 12 13 14 15 TOTAL Weighted Average Depreciation Rate (%) of depreciation

* Provide details of Freehold Land, Leasehold Land and Land under reservoir separately Note:

1. Name of the Assets should conform to the description of the assets mentioned in Depreciation Schedule appended to the Notification.

For D S P & Associates Chartered Accountants



For NHPC LTD.

(M G Gokhale) GM (Comml.)

(Amount in `Lakhs)

Statement of Depreciation

Name of the Petitioner : Name of the Generating Station : NHPC Limited Tanakpur Power Station

					(Amour	nt in `Lakh)	
SI.	Particulars	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
<u>No.</u>	2		3	4	5	6	7
1	Opening Capital Cost	40,453.94	40,764.41	40,838.95	40,972.26	41,852.74	41,954.67
2	Closing Capital Cost	40,764.41	40,838.95	40,972.26	41,852.74	41,954.67	42,036.26
3	Average Capital Cost	40,609.17	40,801.68	40,905.61	41,412.50	41,903.71	41,995.46
4	Freehold land*						
5	Rate of depreciation						
6	Depreciable value	36,548.26	36,721.51	36,815.04	37,271.25	37,713.33	37,795.92
7	Balance useful life at the beginning of the period	15.00	14.00	13.00	12.00	11.00	10.00
8	Remaining depreciable value	14,443.95	13,687.16	12,830.10	12,331.56	11,866.45	10,890.41
9	Depreciation (for the period)	962.93	977.65	986.93	1,027.63	1,078.77	1,089.04
10	Depreciation (annualised)						
11	Cumulative depreciation at the end of the period	23,067.24	24,012.01	24,971.88	25,967.32	26,925.65	27,994.55
12	Less : Cumulative depreciation adjustment on account of de-capitalisation (Refer Form-9B(i))	32.89	27.06	32.19	120.44	20.14	4.03
13	Net Cumulative depreciation at the end of the period	23,034.35	23,984.95	24,939.69	25,846.88	26,905.51	27,990.51

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Note:

1. In case of details of FERV and AAD, give information for the applicable period.

For D S P & Associates Chartered Accountants



For NHPC LTD.

(M G Gokhale) GM (Comml.)

Calculation of Weighted Average Rate of Interest on Actual Loans¹

Name	of the	Petitioner :	
Name	of the	Generating	Station :

NHPC Limited Tanakpur Power Station

Name of the Generating Station :	ιαπακρι	II FOWEI	otation	(Am	ount in R	s. Lakh
Particulars	Existing 2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
Loan-1						
Gross Ioan - Opening						
Cumulative repayments of Loans upto previous year						
Net loan - Opening						
Add: Drawal(s) during the Year						
Less: Repayment (s) of Loans during the year						
Net loan - Closing						
Average Net Loan						
Rate of Interest on Loan on annual basis						
Interest on loan	_					
Loan-2						
Gross Ioan - Opening						
Cumulative repayments of Loans upto previous year						
Net loan - Opening						
Add: Drawal(s) during the Year						
Less: Repayment (s) of Loans during the year		-	Not Ap	plicable		
Net loan - Closing						
Average Net Loan						
Rate of Interest on Loan on annual basis	_					
Interest on Ioan	_	1				
Loan-3 and so on						
Gross Ioan - Opening						
Cumulative repayments of Loans upto previous year						
Net loan - Opening						
Add: Drawal(s) during the Year						
Less: Repayment (s) of Loans during the year						
Net Ioan - Closing						
Average Net Loan						
Rate of Interest on Loan on annual basis						
Interest on loan						
Total Loan						
Gross Ioan - Opening			2			
Cumulative repayments of Loans upto previous year						
Net loan - Opening						
Add: Drawal(s) during the Year						
Less: Repayment (s) of Loans during the year						_
Net loan - Closing						
Average Net Loan						
Interest on loan						
Weighted average Rate of Interest on Loans					+	

Note:

1. In case of Foreign Loans, the calculations in Indian Rupees is to be furnished. However, the calculation in Original currency is also to be furnished separately in the same form.

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For D S P & Associates Chartered Accountants



For NHPC LTD.

1 (M G Gokhale) GM (Comml.)
FORM-13A

Calculation of Interest on Normative Loan

Name of the Petitioner : Name of the Generating Station : Tanakpur Power Station

NHPC Limited

	Name of the concramy canton					(Amount	in Rs. Lakh)
SI. No.	Particulars	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	Gross Normative loan - Opening	30,342.49	30,559.82	30,612.00	30,705.32	31,321.65	31,393.00
2	Cumulative repayment of Normative loan upto previous year	30,342.49	30,559.82	30,612.00	30,705.32	31,321.65	31,393.00
3	Net Normative loan - Opening	0.00	0.00	0.00	0.00	0.00	0.00
4	Add : Increase due to addition during the year / period	217.33	70.25	130.29	752.21	93.32	54.24
5	Less : Decrease due to de- capitalisation during the year / period		32.22	36.97	135.88	21.97	4.24
6	Less : Decrease due to reversal during the year / period		0	0	0	0	0
7	Add : Increase due to discharges during the year / period		14.14	0	0	0	7.11
	Less : Repayment during the year	217.33	52.18	93.32	616.34	71.35	57.11
8	Net Normative loan - Closing	0.00	0.00	0.00	0.00	0.00	0.00
9	Average Normative Ioan	0.00	0.00	0.00	0.00	0.00	0.00
10	Weighted average rate of interest*	8.09%	8.55%	8.69%	8.49%	8.11%	7.77%
11	Interest on Loan	0.00	0.00	0.00	0.00	0.00	0.00

* The project specific loan has already been fully repaid. Therefore, weighted average rate of interest of the company as a whole has been considered as per Regulation- 26 (5) of CERC (Terms and Conditions of Tariff) Regulation'2014.

For DSP & Associates **Chartered Accountants**



(M G Gokhale) GM (Comml.)

Calculation of Interest on Working Capital

Name of the Petitioner : Name of the Generating Station : NHPC Limited Tanakpur Power Station

(Amount in Rs. Lakh)

SI. No.	Particulars	Existing 2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
1	2	3	4	5	6	7	8
1	O & M Expenses	482.13	591.80	631.12	673.05	717.77	765.46
2	Maintenance Spares	867.83	1,065.24	1,136.02	1,211.49		
3	Receivables	1,515.24	1,760.75	1,847.21	1,945.01	2,055.43	2,160.17
4	Total Working Capital	2,865.19	3,417.80	3,614.35	3,829.56	4,065.19	4,303.45
5	Rate of Interest	12.25%	13.50%	13.50%	13.50%	13.50%	13.50%
6	Interest on Working Capital	350.99	461.40	487.94	516.99	548.80	580.97

For D S P & Associates Chartered Accountants



For NHPC LTD.

d (M G Gokhale) GM (Comml.)

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FORM-13C

Other Income as on actual / anticipated COD

Name of the Petitioner : Name of the Generating Station : Tanakpur Power Station

NHPC Limited

(Amount in Rs. Lakh)

SI. No.	Particulars	Existing 2013-14	2014-15	2015-16		2017-18	2018-19
1	2	3	4	5	6	7	8
1	Interest on Loans and advance						
2	Interest received on deposits						
3	Income from Investment						
4	Income from sale of scrap				CAB	LE	
5	Rebate for timely payment			T APP	PLICAL		
6	Surcharge on late payment from beneficiaries		N	01	LICAB		
7	Rent from residential building						
8	Misc. receipts (Please Specify details)						
				ļ			

For D S P & Associates **Chartered Accountants**

(M G Gokhale) GM (Comml.)



FORM-13D

Incidental Expenditure during Construction

Name of the Petitioner :

Name of the Generating Station :

NHPC Limited Tanakpur Power Station

SI. No.	Particulars	Up to Schedule COD	Upto actulal / anticipated COD					
1	2	7	8					
Α	Expenses:							
1	Employees' Benefits Expenses							
2	Finance Costs							
3	Water Charges							
4	Communication Expenses							
5	Power Charges							
6	Other Office and Administrative Expensces		-					
7	Others (Please Specify Details)		NOT APPLICABLE					
8	Other pre-Operating Expences	NOT AP	PL.					
в	Total Expenses							
	Less: Income from sale of tender		1					
	Less: Income from guest house							
	Less: Income recovered from Contractors							
	Less: Interest on Deposits							

For D S P & Associates Chartered Accountants

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(M G Gokhale) GM (Comml.)

Name of the Petitioner : Name of the Generating Station :

NHPC Limited Tanakpur Power Station

Draw Down Schedule for Calculation of IDC & Financing Charges

_	Draw Down		Quarter 1			Quarter 2			Quarter n (CO	
I. No.	Particulars	Quantum In Foreign	Exchange Rate on draw down date	Amount in Indian Rupee (Rs Lakh)	Quantum In Foreign currency	Exchange Rate on draw down date	Amount in Indian Rupee (Rs Lakh)	Quantum In Foreign currency	Exchange Rate on draw down date	Amount In Indian Ruped (Rs Lakh)
		currency	date	(AS Lakit)	currency	down date	the same			
1	Loans	-								
1.1	Foreign Loan	-								
	1 ordigit Loon									
1.1.1	Foreign Loan 1									
	Draw down Amount	1								
	IDC									
	Financing charges									1
	Foreign Exchange Rate Variation									1
_	Hedging Cost									
										-
1.2	Foreign Loan ²					1				
	Draw down Amount									
	IDC				L	1	4			2
	Financing charges		-							5
_	Foreign Exchange Rate Variation	_	-							
	Hedging Cost		-							
4.0	workers and a		-							l
1.3	Foreign Loan ³ Draw down Amount		1							
	IDC		1							
	Financing charges					APPLICA				
	Foreign Exchange Rate Variation						4,			
	Hedging Cost					2	AV.			
						-	0			
1.1.4						C.S	8C			
		_	-			1				
	444444	_	-			2				
			-			8.				
1.1	Total Foreign Loan	_	_			< Y .				
	Draw down Amount	_	-		Ċ					
_	IDC		-		2					
_	Financing charges	_	-							
-	Foreign Exchange Rate Variation Hedging Cost		-							
-	Theoging Coat	_								
1.2	Indian Loans	-								
3.4	Indian county									
121	Indian Loan ¹									
1.04.11	Draw down Amount	1	7							
_	IDC							_		4
_	Financing charges							_	_	
							_	_		
								_		
1.2.2	Indian Loan ²									
	Draw down Amount						_			
-	IDC						_			
	Financing charges			_						-
							_	-		
1.2.3	Indian Loan ³	_								0
	Draw down Amount	_								
	IDC					-				U
_	Financing charges				-	1				
1 2 4	ni conta	-		-						
1.2.4			1		1					
-										
1.2	Total Indian Loans						-		_	
	Draw down Amount					-	_			
	IDC				_	· · · · · · · · · · · · · · · · · · ·				
	Financing charges		_		_	-				_
			_		_			_		
1	Total Loans drawn		_		_	_		_		-
	IDC				_		_	_		
	Financing charges							-	-	-
	Foreign Exchange Rate Variation									_
	Hedging Cost									
	The ging over	_	-	-	_					
	Eaulty	_	-							
	Equity	_	-							
2				_				-		
	Foreign equity drawn									
2	Foreign equity drawn				-					
2.1		_		-		_				_

Note: 1. Drawal of debt and equity shall be on paripassu basis quarter wise to meet the commissioning schedule. Drawal of higher equity in the beginning is permissible.

Applicable interest rates including reset dates used for above computation may be furnished separately.
 In case of multi unit project details of capitalisation ratio used to be furnished.
 Detailed calculation of IDC (Actual drawl and repayment dates and amount, rates of interest, etc.) should be furnished.

For D S P & Associates **Chartered Accountants**



For NHPC LTD.

Ø (M G Gokhale) GM (Comml.)

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Actual cash expenditure

Name of the Petitioner :

NHPC Limited

Tanakpur Power Station

Name of the Generating Station :

(Amount in Rs Lakh)

<i>x</i>	Quarter-I	Quarter-II	Quarter-III	Quarter-n (COD)
Payment to contractors/suppliers		NOT APP	LICABLE	
% of fund deployment				

Note: If there is variation between payment and fund deployment justification need to be furnished.

For D S P & Associates Chartered Accountants

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For NHPC LTD.

(M G Gokhale) GM (Comml.)

FORM-15A

		new stations	ROR with Pondage / Storage type
enerating Company	yN	IHPC LTD	
lame of Hydro-elect	ric General	ting StationTANAKPUR	POWER STATION
nstalled Capacity : I	No. of units	X MW = 3 X 31.4 MW	
lonth		Design Energy* (MUs)	Designed Peaking Capability (MW)
April	1		
	11		
Лау	I		
lune	1		
	111	1	
July	1		
	111		
August		_	
	11	-	
Contombor		-	
September		-	20
	- iii		. Car
October			Qui
	11		NOX.
			Not applicable
November	1	_	
		-	
Describer		-	
December	- 11	-	
January			
	- IÚ		
February			
	11		
8.6 mm la			
March			
Total			
		ated	
Note			
Specify the number	er of peakin	g hours for which station	has been designed. For NHPC LTD.



(M G Gokhale) GM (Comml.)

PART-II FORM-15B

Generating Company	3	NHPC LTD.		
Name of Hydro-electric G	enera	ting Station : TA	NAKPUR P	ower Station
nstalled Capacity	3	3 X 31.4 MW	=	94.2 MW
Month		Design Energ	av* (MUs)	MW continuous*
April	T		6.10	
ipin	i		6.30	1
19.71	111		7.31	
May	ſ		8.10	
1	11		9.57	
28.94	Ш		11.27	
June	l		12.22	-
	11		15.00	
42.29	111		15.07	
July			21.48	
	11		21.48	
66.59	111		23.63	
August			21.48	
	- 11		21.48	
66.59	111		23.63	
September			21.48	
			21.48	This depends up on the
64.44	111		21.48	availibility of water and
October			21.48 16.1	
	11	-	14.3	
51.92	Ш		11.1	
November			10.3	
04.40		_	9.6	
31.12	111		9.0	
December			7.9	
04.40	111		8.1	
24.13			7.0	
January			6.8	
21.25	111	-	7.4	
February		-	6.1	
Coluary			6.2	7
17.12	- III		4.7	
March			5.8	
	İ		5.7	
18.09	m		6.5	
452.19				
Total			452.1	9

For D S P & Associates Chartered Accountants



For NHPC LTD.

(M G Gokhale) GM (Comml.)

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Liability Flow Statement

Form-16

	Name of the Petition Name of the Generat	er :NHPC Limited														(Amour	IT IN	Lakk	>>
	1						2014-15			2015-1	6		2016	-17		2017	-18	2018-19		9
S No.	Party	Asset / Work	Year of actual capitalisation	Original Liability	Liability as on 31.03,2014	Discharges (Year wise)	Reversal (Year wise)	Liability as on 31.03.2015	Discharges (Year wise)	Reversal (Year wise)	Liability as on 31,03,2016	Discharges (Year wise)	Reversal (Year wise)	Liabllity as on 31.03.2017	Discharges (Year wise)	Reversal {Year wise}	Liability as on 31_03.2018	Discharges (Year wise)	Reversal (Year wise)	Llability as or 31 03.2019
1	M/s TIL	411109-Truck mounted 55 MT crane	2013-14	20.20	20 20	20.2	0.00	0.00												-
2	Ames Impax Elctricals Private Limited	UNIT AUXILIARY TRANSFORMER ,DRY TYPĘ, 11/0,415 KV. 3 PHASE, 800 KVA	2017-18	40 66											30.69		9 97	5.90	1 2	4 0
з	Ames Impax Elctricais Private Limited	STATION SERVICE TRANSFORMER, 1000 KVA, 11/0.415KV, 50 HZ, DRY TYPE, THREE PHASE TRANSFORMER	2017-18	29.94											22 70		7 25	4.25		29
4	M/s BPL Telecom Private Limited	SERVER BASED IP-PBX SYSTEM WITH ALL ACCESSORIES, MAKE- TADIRAN, MODEL - AEONIX	2018-19	28,68											25 61		2.88			28 6
-		Total		119.48	20.20	20.20	0.00	0.00	0,00	0.00	0.00	0.00	0,00	0,00	79.19	0.00	20.09	10.15	0 00	35 74

For D S P & Associates Chartered Accountants

For NHPC LTD. (M G Gokhale) GM (Comml.)



ANNEX-II

Summary Sheet

Name of the Petitioner : Name of the Generating Station : Place (Region / District / State) : NHPC LIMITED Tanakpur Power Station Northern / Uttarakhand / Champawat

(Rs. Lakh)

SI. No.	Particulars	Existing 2018-19	2019-20	2020-21	2021-22	2022-23	2023-24
1	2	3	4	5	6	7	8
1,1	Depreciation	1,089.04	706.12	735.81	810.04	826.12	837.78
1.2	Interest on Loan	0.00	0.00	0.00	0.00	0.00	0.00
1.3	Return on Equity ¹	2,105.48	1,990.72	2,014.57	2,040.82	2,047.08	2,053.00
1.4	Interest on Working Capital	580.97	602.07	629.62	659.17	688.85	719.87
1.5	O & M Expenses	9,185.51	11,922.90	12,491.27	13,086.72	13,710.56	14,364.13
	Total	12,960.99	15,221.81	15,871.27	16,596.74	17,272.61	17,974.77

Note

1: Details of calculations, considering equity as per regulation, to be furnished.

2. Tariff petition for the period 2019-24 is based on projected expenditures approved by Board of Directors during 427 th board meeting held on 17.09.2019.

For D S P & Associates Chartered Accountants 006291 FRN FRN:006791N NEW DELH D ACC Partne form spitment to be reed alongun independent And for Canfrichedoted 14 moct, 2019

For NHPC LTD.

(M G Gokhale) GM (Comml.) **Commercial Division**

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FORM-1

Name of the Petitioner : NHPC LIMITED Name of the Generating Station : Tanakpur Power Station Place (Region / District / State) : Northern / Uttarakhand / Champawat

FORM-1(I)

Statement showing claimed capital cost-(A+B)

					리)	(s. Lakh)
SI.	Particulars	2019-20	2020-21	2021-22	2022-23	2023-24
No.	2	3	4	5	6	7
1	Opening Capital Cost	42,036.26	42,133.04	42,893.25	43,074.23	43,174.23
2	Add : Addition during the year / period	87.43	1,441.00	254.00	100.00	200.00
3	Less : De-capitalisation during the year /	0.57	680.79	73.02	0.00	40.91
4	Less : Reversal during the year / period	0.00	0.00	0.00	0.00	0.00
	Add : Discharges during the year / period	9.93	0.00	0.00	0.00	0.00
6	Closing Capital Cost	42,133.04	42,893.25	43,074.23	43,174.23	43,333.33
7	Average Capital Cost	42,084.65	42,513.14	42,983.74	43,124.23	43,253.78

Statement showing claimed capital cost eligible for RoE at normal rate (A)

SI.	Particulars	2019-20	2020-21	2021-22	2022-23	2023-24
4	2	3	4	5	6	7
1	Opening Capital Cost	42,036.26	42,111.79	42,872.00	43,032.98	43,032.98
2	Add : Addition during the year / period	66.18	1,441.00	234.00	0.00	200.00
	Less : De-capitalisation during the year /	0.57	680.79	73.02	0.00	40.91
4	Less : Reversal during the year / period	0.00	0.00	0.00	0.00	0.00
	Add : Discharges during the year / period	9.93	0.00	0.00	0.00	0.00
6	Closing Capital Cost	42,111.79	42,872.00	43,032.98	43,032.98	43,192.08
7	Average Capital Cost	42,074.02	42,491.89	42,952.49	43,032.98	43,112.53

Statement showing claimed capital cost eligible for RoE at Weighted average rate of interest on actual loan portfolio (B)

SI.	Particulars	2019-20	2020-21	2021-22	2022-23	2023-24
No.		2	4	5	6	7
1	2	3		21.25	41.25	141.25
1	Opening Capital Cost	0.00	21.25			
	Add : Addition during the year / period	21.25	0.00	20.00	100.00	0.00
3	Less : De-capitalisation during the year / period	0.00	0.00	0.00	0.00	Q.00
		0.00	0.00	0.00	0.00	0.00
4	Less : Reversal during the year / period			0.00	0.00	0.00
5	Add : Discharges during the year / period	0.00	0.00			
6	Closing Capital Cost	21.25	21.25	41.25	141.25	141.25
-	Average Capital Cost	10.63	21.25	31.25	91.25	141.25

For D S P & Associates Chartered Accountants



For NHPC Limited

(M G Gokhale) General Manager (Comml.)

FORM-1(II)

Name of the Petitioner : NHPC LIMITED Name of the Generating Station : Tanakpur Power Station Place (Region / District / State) : Northern / Uttarakhand / Champawat

	Statement showing R	eturn on Equ	ity at Norma	T TYULC	(Rs. in Lakh)
SI. No.	Particulars	2019-20	2020-21	2021-22	2022-23	2023-24
1	2	3	4	5	6	7
1	Gross Opening Equity (Normal)	10,586.14	10,608.80	10,836.87	10,885.16	10,885.16
2	Less:Adjustment in Equity	0.00	0.00	0.00	0.00	0.00
3	Adjustment during the year	0,00	0.00	0.00	0.00	0.00
4	Net Opening Equity (Normal)	10,586.14	10,608.80	10,836.87	10,885.16	10,885.16
5	Add : Increase in equity due to addition during the year/period	19.85	432.30	70.20	0.00	60.00
6	Less : Decrease due to de-capitilization during the year/period	0.17	204.24	21.91	0.00	12.27
7	Less:Decrease due to reversal during the year/period	0.00	0.00	0.00	0.00	0.00
8	Add: Increase due to discharge during the year/period	2.98	0.00	0.00	0.00	0.0
9	Net closing Equity(Normal)	10,608.80	10,836.87	10,885.16	10,885.16	10,932.8
10	Average Equity (Normal)	10,597.47	10,722.84	10,861.01	10,885.16	10,909.0
11	Rate of ROE	18.782%	18.782%	18.782%	18.782%	18.782%
12	Total ROE	1990.42	2013.96	2039.92	2044.45	2048.9

Statement showing Return on Equity at Normal Rate

Statement showing Return on Equity at Weighted Average Rate of Interest on Actual Loan Portfolio

SI. No.	Particulars	2019-20	2020-21	2021-22	2022-23	2023-24
1	2	3	4	5	6	7
1	Gross Opening Equity [pertaining to Proviso to Regulation 30(2)]	0.00	6.38	6.38	12.38	42.38
2	Less:Adjustment in Equity	0.00	0.00	0.00	0.00	0.00
3	Adjustment during the year	0.00	0.00	0.00	0.00	0.00
4	Net Opening Equity (Normal)	0.00	6.38	6.38	12.38	42.38
5	Add : Increase in equity due to addition during the year/period	6.38	0.00	6.00	30.00	0.00
6	Less : Decrease due to de-capitilization during the year/period	0.00	0.00	0.00	0.00	0.00
7	Less:Decrease due to reversal during the year/period	0.00	0.00	0.00	0.00	0.00
8	Add: Increase due to discharge during the year/period	0.00	0.00	0.00	0.00	0.00
9	Net closing Equity [pertaining to Proviso to Regulation 30(2)]	6.38	6.38	12.38	42.38	42.38
10	Average Equity [pertaining to Proviso to Regulation 30(2)]	3.19	6.38	9.38	27.38	42.38
11	Rate of ROE (weighted average rate of interest on actual loan portfolio)	9.597%	9.597%	9.597%	9.597%	9.597%
12	Total ROE	0.31	0.61	0.90	2.63	4.07

Note: 1. Adjustment of equity as per Proviso to Regulation 18(3) of 2019 Tariff Regulations

Note: 2. With respect to Equity infusion, the Generating Company is required to substantiate with supporting documents such as board resolution, balance sheet/ reconciliation statement with balance sheet.

ASSO For D S P & Associates Chartered Acquintants FRN NEWD RED ACCO

For NHPC Limited M G Gokhale) General Manager (Comml.)

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Details of COD, Type of hydro station, Normative Annual Plant Availability Factor(NAPAF) & Other normative parameters considered for tariff calculation

NHPC Limited Name of the Petitioner : Name of the Generating Station : Tanakpur Power Station Existing 2022-23 2023-24 2019-20 2020-21 2021-22 Unit Particulars 2018-19 8 5 6 4 2 3 1 94.2 MW 94.2 Installed Capacity 1 12 12 % 2 Free power to home state Free power under Local Area NA NA % 3 Development Fund (LADAF) Date of commercial operation (actual / 4 anticipated) 01.04.1993 Unit-1 01.04.1993 -do--do-Unit-2 -do-Unit-3 -do--do--do-Unit-4 5 Type of Station Surface Surface a) Surface / underground Purely ROR Purely ROR b) Purely ROR / Pondage / Storage Non-Peaking Non-Peaking c) Peaking / non-peaking . d) No. of hours of peaking NIL NIL e) Overload capacity (MW) & period 6 Type of excitation a) Rotating exciters on generator Static Static b) Static excitation 452.19 GWh 452.19 7 Design Energy (Annual)¹ Auxiliary Consumption including 1 % 1 8 Transformation losses Normative Plant Availability Factor 59 55 8 (NAPAF) 15 15 % of O&M Maintenance Spares for WC 9.1 1.5 Receivables for WC in Months 2 9.2 15 50% % 15.50% Base Rate of Return on Equity 93 Base Rate of Return on Equity on Add. 7.92% 7.77% % 9.4 Capitalization* % 21.549% 17.472% Tax Rate² 9.5 17,472% 22.157% 9.6 Effective Tax Rate⁴ Bank Rate (MCLR) + base points as on 12.05% % 13:50% 9.7 01.04.2019³

1. Month wise 10-day Design energy figures to be given separately with the petition.

2. Tax rate applicable to the company for the year FY 2018-19 should also be furnished.

FRN:006791N

NEW DELHI

EDACO

3. Mention relevant date

4. Effective tax rate is to be computed in accordance with Regulation 31 i.e. actual tax (or advance tax) / gross income, where gross income refers the profit before tax.

* Weighted Average Rate of Interest applicable to NHPC as a whole for the FY 2018-19 is considered for the tariff period 2019-24 for calculating ROE on Add. Capitalization.

Note: Effective tax rate for 2019-20 will be known only after financial year closure. Hence, effective tax rate of FY 2018-19 has been considered forgrossingup of ROE for the period 2019-24.

For D S P & Associates Chartered Accountants

(M G Gokhale) 195 GM (Comml.)

SALIENT FEATURES OF HYDROELECTRIC PROJECT

FORM-3

		Concreting	.	
Mama	oftha	Petitioner :		

NHPC Limited

Tanakpur Power Station
Tanakpur Power Station
Uttarakhand / Champawat Distt.
Sarda
NA
Barrage
26.3 from deepest foundation
*
Weir El 238.10, Undersluice El 237.50
246.7m
Not applicable being ROR
ROR Scheme
Hoppers Type
48 Nos. 90mx120m
0.5 mm and above.
Power Channel, Trapezoidal Type
6387m
566
NA
Steel Penstock
6.5 m dia, 68 m length
3 X 31.4 MW
Vertical Shaft Kaplan
24.25 m Gross Head (meters) =22.0
188.67 cumecs per unit
23.7
94.2
Open channel concrete lined and boulder pitched
1150 m
222.02 m
Outdoor, Air installed switchgear with SF ₆ CB
3

Note : Specify limitation on generation during specific time period on account of restriction(s) on water use due to irrigation, drinking water, industrial, environmental considerations etc.

For D S P & Associates Chartered Accountants



0 (M G Gokhale) GM (Comml.)

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Details of Foreign loans

(Details only in respect of loans applicable to the project under petition)

SI.	hange Rate as on 31.3.2019 Financial Year (Starting from COD)	1		Year 1			Ye	ear 2			Year	and so on	
51.	1	2	3	4	5	6	7	8	9	10	11	12	13
-					1							L	
_	Currency1 1									_			
Ą	1 At the date of Drawl ²												
	2 Scheduled repayment date of principal				-								
	3 Scheduled payment date of interest									_			
	4 At the end of Financial year									-			
В	In case of Hedging ³									++			
	1 At the date of hedging												
	2 Period of hedging										1		
-	3 Cost of hedging												
	Currency2 ¹		2										
A	1 At the date of Drawl ²		L		_								1
+	2 Scheduled repayment date of principal				_								
	3 Scheduled payment date of interest				_		NOT	APPLICA	ABLE				
	4 At the end of Financial year				_								
В	In case of Hedging ³				_								
	1 At the date of hedging				_								
	2 Period of hedging		I contraction and		_								
	3 Cost of hedging				_								
	Currency3 1 & so on								1				1
A	1 At the date of Drawl ²												
	2 Scheduled repayment date of principal					-++-				+ +			
	3 Scheduled payment date of interest				_				-				
	4 At the end of Financial year				-				-				
В	In case of Hedging ³	_			_			1	1000				
	1 At the date of hedging												1
	2 Period of hedging												
	3 Cost of hedging						Company and the second se						

1. Name of the currency to be mentioned e.g. US\$, DM, etc.

In case of more than one drawl during the year. Exchange rate at the date of each drawl to be given
 Furnish details of hedging, in case of more than one hedging during the year or part hedging, details of each hedging are to be given
 Tax (such as withholding tax) details as applicable including change in rates, date from which change effective etc. must be clearly indicated.

For D S P & Associates **Chartered Accountants**



For NHPC LTD.



(M G Gokhale) GM (Comml.)

Details of Foreign Equity (Details only in respect of Equity infusion if any applicable to the project under petition)

NHPC Limited **Tanakpur Power Station**

Financial Year	Financial Year Year 1				Year 2				Year 3 and so on			
1	2	3	4	5	6	7	8	9	10	11	12	13
	Date	Amount (Foregin Currency)	Exchange Rate	Amount (Rs. Lakh)	Date	Amount (Foregin Currency)	Exchange Rate	Amount (Rs. Lakh)	Date	Amount (Foregin Currency)	Exchange Rate	Amoun (Rs. Lakh)
Currency1 1	1								_			
At the date of infusion ²												
Currency2 ¹ At the date of infusion ² Currency3 ¹ At the date of infusion ²						NOT	APPLIC	ABL	E			
Currency4 ¹ & so on At the date of infusion ²										-		

For D S P & Associates **Chartered Accountants**



For NHPC LTD.

0 (M G Gokhale) GM (Comml.)

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FORM-4A

FORM-5

Abstract of Admitted Capital Cost for the existing Projects

		4.1	5 1111	
Nomo	Ot.	tho	Datitionar	
Name	UI.	uie	Petitioner	

NHPC Limited

Name of the Generating Station :

Tanakpur Power Station

	Capital Cost as admitted by CERC	
		D 00001 00 Lakt
a)	Capital cost admitted as on <u>31.03.2014</u>	Rs.39301.26 Lakh
	(Give reference of the relevant CERC Order with Petition No. & Date)	CERC Tariff Order dtd.19.02.2016 in Petition No.226/GT/2014
b)	Foreign Component, if any (In Million US \$ or the relevant Currency)	
c)	Foreign Exchange rate considered for the admitted Capital cost (Rs Lakh)	
d)	Total Foreign Component (Rs. Lakh)	
e)	Domestic Component (Rs. Lakh.)	
f)	Hedging cost, if any, considered for the admitted Capital cost (Rs Lakh)	
	Total Capital cost admitted (Rs. Lakh) (d+e+f)	Rs.39301.26 Lakh

For D S P & Associates Chartered Accountants



(M G Gokhale) GM (Comml.)

FORM- 5A

Abstract of Capital Cost Estimates and Schedule of Commissioning for the New Projects

Name of the Petitioner: Name of the Generating Station:	NHPC Limited Tanakpur Power Station				
New Projects					
Capital Cost Estimates					
Board of Director/ Agency approving the Capital cost estimates:					
Date of approval of the Capital cost estimates:					
	Present Day Cost	Completed Cost			
Price level of approved estimates	As on end of qtr. of the year	As on scheduled COD of the Station			
Foreign Exchange rate considered for the Capital cost estimates cost estimates					
Capital Cost excluding IDC,	IEDC & FC				
Foreign Component, if any (In Million US \$ or the relevant currency) Domestic Component (Rs. Lakh)	NOT AP	PLICABLE			
Capital cost excluding IDC, IEDC, FC, FERV & Hedging Cost (Rs. Lakh)					
IDC, IEDC, FC, FERV & Hee	dging Cost				
Foreign Component, if any (In Million US \$ or the relevant currency)	NOT APPLICABLE				
Domestic Component (Rs. Lakh)	NOTAF	FLICADEL			
Total IDC, IEDC, FC, FERV & Hedging Cost (Rs. Lakh)					
Rate of taxes & duties considered					
Capital cost including IDC, IEDC, FC,	FERV & Hedging Cost				
Foreign Component, if any (In Million US \$ or the relevant currency)					
Domestic Component (Rs. Lakh)	NOT AP	PLICABLE			
Capital cost including IDC, IEDC & FC (Rs. Lakh)					
Schedule of Commissioning as per investment approval					
Scheduled COD of Unit-I					
Scheduled COD of Unit-II					
Scheduled COD of last Unit/Station					

Note:

1. Copy of approval letter should be enclosed

Details of Capital Cost are to be furnished as per FORM-5B or 5C as applicable.
 Details of IDC & Financing Charges are to be furnished as per FORM-14.

For D S P & Associates **Chartered Accountants**



(M G Gokhale) GM (Comml.)

FORM- 5B

Break-up of Capital Cost for New Hydro Power Generating Station

Name of the Petitioner :

NHPC Limited anakpur Power Station

			Actual Capital			nt In Lakh)
SI. No.	Break Down	Original cost as approved by Authority / Investment Approval	Expenditure as on actual / anticipated COD	Liabilities / Provisions	Variation	Reason for Variation
1	2	3	4	5	6 = 3-4-5	7
1.0	Infrastructure Works					
1.1	Preliminary including Development					
1.2	Land *					
1.3	R&R Expenditure					
1.4	Buildings					
1.5	Township					
1.6	Maintenance					
1.7	Tools & Plants					
1.8	Communication					
1.9	Environment & Ecology	-				
	Losses on stock	-				
	Receipt & Recoveries	1				
1.12	Total (Infrastructure works)	-				
2.0	Major Civil Works	-				
2.1	Dam, Intake & Desilting Chambers	-				
2.2	HRT, TRT, Surge Shaft & Pressure shafts	-	12			
2,3	Power Plant civil works	-				
2.4	Other civil works (to be specified)	-				
2.5	Total (Major Civil Works)					
3.0	Hydro Mechanical equipments					
4.0	Plant & Equipment					
4.1	Initial spares of Plant & Equipment					
4.2	Total (Plant & Equipment)			-15	È	
5.0	Taxes and Duties			ABL		
5.1	Custom Duty	-		101		
5.2	Other taxes & Duties	-	P	-		
5.3	Total Taxes & Duties		AP			
6.0	Construction & Pre-commissioning expenses		NOT APP		i i	
6.1	Erection, testing & commissioning		· ·			
6.2	Construction Insurance					
6.3	Site supervision					
6.4	Total (Const. & Pre-commissioning)	-				
7.0	Overheads	-				
7.1	Establishment					
7.2	Design & Engineering					
7.3	Audit & Accounts	-				
7.4	Contingency	-				
7.5	Rehabilitation & Resettlement	-				
7.6	Total (Overheads)	-				
8.0	Capital Cost without IDC, FC, FERV & Hedging Cost					
9.0	IDC, FC, FERV & Hedging Cost					
9.1	Interest During Construction (IDC)					
9.2	Financing Charges (FC)					
9.3	Foreign Exchange Rate Variation (FERV)					
9.4	Hedging Cost					
9.5	Total of IDC, FC, FERV & Hedging Cost	-				
10.0	Capital cost including IDC, FC, FERV & Hedging Cost	7				

* Provide details of Freehold Land, Leasehold Land and Land under reservoir separately

Note:

1. In case of cost variation, a detailed note giving reasons of such variation should be submitted clearly indicating whether such cost over-run was beyond the control of the generating company.

2. In case of both time & cost overrun, a detailed note giving reasons of such time and cost over-run should be submitted clearly bringing out the agency responsible and whether such time and cost overrun was beyond the control of the generating company.

3. The implication on cost due to time over run, if any shall be submitted separately giving details of increase in prices in different packages from scheduled COD to Actual COD / anticipated COD, increase in IEDC from scheduled COD to actual COD / anticipated COD and increase of IDC from scheduled COD to actual anticipated COD.

4. Impact on account of each reason for Time over run on Cost of project should be quantified and substantiated with necessary documents and supporting workings.

5. A list of balance work assets / work wise including initial spare on original scope of works along with estimate shall be furnished positively.

For D S P & Associates Chartered Accountants

91N NE DELA DACCO

For NHPC LTD. a (M G Gokhale) GM (Comml.)

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Break-up of Capital Cost for Plant & Equipment (New Projects)

Name of the Petitioner :	
Name of the Generating Station	

NHPC Limited

Tanakpur Power Station

SI. No.	Break Down	Original cost as approved by Authority / Investment Approval ¹	Cost on Actual / anticipated COD 1	Variation	Reason for Variation *
1	2	Total Cost	Total Cost	3	4
	Generator,turbine & Accessories				
1.0					
1.1	Generator package				
1.2	Turbine package				
1.3	Unit control Board				
1.4	C&I package				
1.5	Bus Duct of GT connection				
1.6	Total (Generator, turbine & Accessories)				
2.0	Auxiliary Electrical Equipment				
2.1	Step up transformer Unit Auxiliary Transformer				
2.2	Local supply transformer	1			
2.3	Station transformer	1			
2.5	SCADA	1			
2.6	Switchgear, Batteries, DC dist. Board				
2.7	Telecommunication equipment				
2.8	Illumination of Dam, PH and Switchyard				
2.9	Cables & cable facilities, grounding				
2.10	Diesel generating sets	1			
2.11	Total (Auxiliary Elect. Equipment)	-			
3.0	Auxiliary equipment & services for power station		NOTAPPIL	BHH	
3.1	EOT crane		c	8	
3.2	Other cranes			,	
3.3	Electric lifts & elevators	-	2		
3.4	Cooling water system	_	N.		
3.5	Drainage & dewatering system	-	~		
3.6	Fire fighting equipment	-	0.		
3.7	Air conditioning, ventilation and heating		4		
3.8	Water supply system Oil handling equipment	-			
3.9	Workshop machines & equipment				
3.10	Total (Auxiliary equipt. & services for PS)	-			
3.11					
4.0	Switchyard package				
5.0	Initial spares for all above equipments				
6.0	Total Cost (Plant & Equipment) excluding IDC, FC, FERV & Hedging Cost	8			
7.0	IDC, FC, FERV & Hedging Cost				
7.1	Interest During Construction (IDC)	-			
7.2	Financing Charges (FC)	-			
7.3	Foreign Exchange Rate Variation (FERV)	_			
7.4	Hedging Cost	_			
7.5	Total of IDC, FC, FERV & Hedging Cost				
8.0	Total Cost (Plant & Equipment) including IDC, FC, FERV & Hedging cost)				

Note:

1. In case of cost variation, a detailed note giving reasons of such variation should be submitted clearly indicating whether such cost overrun was beyond the control of the generating company.

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For D S P & Associates **Chartered Accountants**

SSOC 67911 DNH PED ACCO Page 1 of 1

For NHPC LTD.

(M G Gokhale) GM (Comml.)

Break-up of Construction/Supply/Service packages

Name of the Petitioner : Name of the Generating Station :

NHPC Limited Tanakpur Power Station

i	Name/No. of Construction / Supply / Service Package	Package A	Package B	Package C		Total Cost of al packages
2	Scope of works ¹ (in line with head of cost break ups as applicable)					
3	Whether awarded through ICB / DCB / Departmentally / Deposit Work					
4	No. of bids received					
5	Date of Award					
6	Date of Start of work				alt	:
7	Date of Completion of Work / Expected date of completion of work			APPLIC	AL	
8	Value of Award ² in (Rs. Lakh)			APY		
9	Firm or With Escalation in prices		NO			
10	Actual capital expenditure till the completion or up to COD whichever is earlier (Rs.Lakh)					
11	Taxes & Duties and IEDC (Rs. Lakh)					
12	IDC, FC, FERV & Hedging cost (Rs. Lakh)					
13	Sub-total (10+11+12) (Rs. Lakh)					

Note:

1. If there is any package, which need to be shown in Indian Rupee and foreign currency (ies), the same should be shown separately along with the currency, the exchange rate and the date.

For D S P & Associates **Chartered Accountants**



For NHPC LTD.

(M G Gokhale) GM (Comml.)

FORM- 5E (i)

In case there is cost over run

NHPC Limited Tanakpur Power Station

Name o	f the	Petitioner :	
Name o	f the	Generaling	Station

Name of	the Generaling Station :	Tanakpur Powe	Dation			
S1. No.	Break Down	Original cost as approved by Board Members (Rs. Lakh)	Actual / Estimated Cost as incurred / to be incurred (Rs. Lakh)	Difference Total Cost	Reason for Variation (Please submit supporting computations and documents wherever applicable)	Increase in soft cost due to Increase in hard cost
		Total Cost	Total Cost	Total Cost		
1.0	Cost of Land & Site Development					
1.1	Land*					
1.2	Rehabilitation & Resettlement (R&R) Preliminary Investigation & Site Development					
1.3	Presiminary investigation & Sile Development					
2.0	Plant & Equipment					
2.1	Steam Generator Island					
	Turbine Generator Island			1		
2.3	BOP Mechanical					
	Fuel Handling & Storage system	-				
	External water supply system DM water Plant					
	Clarification plant		1			
2.3.5	Chlorination Plant		1			
236	Fuel Handling & Storage system					
23.7	Ash Handling System Coal Handling Plant		1		A*	
2.3.9	Rolling Stock and Locomotives		1		S.	
2.3.10	MGR				8	
2.3.11	Air Compressor System		-	D.	ξ	
	Air Condition & Ventilation System Fire fighting System	1		~		
	HP/LP Piping			20	PICABLE	
and desired a	Total BOP Mechanical		1	•		-
	BOP Electrical			1	1	
	Switch Yard Package			-		
2.4.2	Transformers Package	-		-		
24.3	Switch gear Package Cables, Cable facilities & grounding					
	Lighting					
	Emergency D.G. set					
	Total BOP Electrical					
· · · · ·						
2.5	Control & Instrumentation (C & I) Package					
	Total Plant & Equipment excluding taxes & Duties	-				
3	Initial Spares					
4	Civil Works					
4.1	Main plant/Adm. Building	-				
4.2	CW system Cooling Towers	-		-		
4.4	DM water Plant	-				
4.5	Clarification plant					
4.6	Chlorination plant					6
4.7	Fuel handling & Storage system			_		
4.8	Coal Handling Plant					
4.9	MGR &Marshalling Yard					
4.10	Ash Handling System		-			
4.11	Ash disposal area development Fire fighting System					
4.13	Township & Colony		-7.			
4.14	Temp, construction & enabling works					
4.15	Road & Drainage					
	Total Civil works					
5	Construction & Pre- Commissioning Expenses			-		
51	Erection Testing and commissioning					
5.2	Site supervision Operator's Training			-		
5.3 5.4	Construction Insurance			1.2.5		
5.4	Tools & Plant		1	1		
5.6	Start up fuel					11
	Total Construction & Pre- Commissioning Expenses					
6.0	Overheads					
6.1	Establishment					
6.2	Design & Engineering					
6.3	Audit & Accounts			-		-
6.4	Contingency			-		1
7.0	Total Overheads					
7.0	Capital cost excluding IDC & FC IDC, FC, FERV &Hedging Cost					
8.0	Interest During Construction (IDC)					
8.2	Financino Charges (FC)					
8.3	Foreign Exchange Rate Variation (FERV)					
8.4	Hedging Coat					
	Total of IDC, FC, FERV & Hedging Cost					
	Capital cost including IDC, FC, FERV & Hedging Cost					

*Submit details of Freehold and Lease hold land

Note : Impact on account of each reason for Cost overrun should be quantified and substantiated with necessary documents and supporting workings.

For D S P & Associates Chartered Accountants



For NHPC LTD.

(M G Gokhale) GM (Comml.)

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FORM- 5E (ii)

In case there is time over run

Name of the Petitioner : Name of the Generating Station : NHPC Limited Tanakpur Power Station

S.	Description of Activity /	-	Schedule (As Planning)		Schedule (As Actual)	Time Over- Run	Reasons	UMention Sr No
No.	Works / Service	Start Date	Completion Date	Actual Start Date	Actual Completion Date	Days	for delay	of activity affected)
1								
2	-							
3					-			
4					CABLE			
5				10-	CAD			
6			.1	APPL				
7			NOI					
8			1.					
9					,			
10								

1. Delay on account of each reason in case of time overrun should be quantified and substantiated with necessary documents and supporting workings.

2. Indicates the activities on critical path.

For D S P & Associates Chartered Accountants



(M G Gokhale) GM (Comml.)

FORM-6

Financial Package upto COD

Name of the CompanyNHPC LTD.Name of the Power StationTANAKPUR POWER STATIONProject Cost as on COD1RsState of Commercial Operation of the Station201-04-1993

	(Amount in lacs)								
	Financial Packa	ge as Approved	Financial Pack	age as on COD *	As Admitted on CQD ** Currency and Amount3				
	Currency a	nd Amount3	Currency a	nd Amount3					
1	2	3	4	5	6	7			
TERM LOANS									
GOI LOAN			INR	2683					
UTI LOAN			INR	3347					
BONDS						4			
A SERIES			INR	3158	1				
B SERIES			INR	3196					
C SERIES			INR	3483	(
D & E SERIES		2	INR	4027					
F SERIES			INR	5135		1 1 2 2 2 2 2			
G SERIES			INR	2686					
I SERIES			INR	226					
Total Loans			INR	27941	INR	29535.62			
Equity-									
Foreign									
Domestic			INR	8938		9765.64			
Total Equity			INR	8938	INR	9765.64			
Debt : Equity Ratio			3.1	3:1	75.1	15 : 24.85			

¹ Say US \$ 200m + Rs.400 Cr or Rs.1200 Cr including US \$200m at an exchange rate of 1US \$=Rs.40/-

² Date of Commercial Operation means Commercial Operation of the last unit

³ For example : US \$, 200M etc.etc

* Figures are taken for the year 1993-94 as disclosed in last tariff petition No. 30/2005.

** As on 31/03/2009 as approved by CERC in the order dated 23/12/2009 in petition No. 187/2009. The equity and loan figures are normative.

For D S P & Associates Chartered Accountants

(M G Gokhale) GM (Comml.)



Details of Project Specific Loans

Name of the Petitioner Name of the Generating Station

NHPC Limited Tanakpur Power Station

				(Amour	it in lacs)
Package1	Package2	Package3	Package4	Package5	Package6
2	3	4	5	6	7
			1		
	1				
	-				
	Allert		have heer		
Yes/No	All acti	All actual loans have been repaid.			Yes/No
	1				
	1				-
2 6					
					-
	2			All actual loans have been	Package1 Package2 Package3 Package4 Package5 2 3 4 5 6 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - <td< td=""></td<>

¹ Source of loan means the agency from whom the loan has been taken such as WB, ADB, WMB, PNB, SBI, ICICI, IFC, PFC etc.

² Currency refers to currency of loan such as US\$, DM, Yen,Indian Rupee etc.

³ Details are to be submitted as on 31.03.2019 for existing assets and as on COD for the remaining assets.

⁴ Where the loan has been refinanced, details in the Form is to be given for the loan refinaced. However, the details of the original loan is to be given seperately in the same form.

⁵ If the Tariff in the petition is claimed seperately for various units, details in the Form is to be given seperately for all the units in the same form.

⁶ Interest type means whether the interest is fixed or floating.

⁷ Base rate means the base as PLR, LIBOR etc. over which the margin is to be added. Documentary evidence for applicable base rate on different dates from the date of drawl may also be enclosed.

⁸ Margin means the points over and above the floating rate.

⁹ At times caps/floor are put at which the floating rates are frozen. If such a condition exists, specify the limits.

¹⁰ Moratorium period refers to the period during which loan servicing liability is not required.

¹¹ Repayment period means the repayment of loan such as 7 years, 10 years, 25 years etc.

¹² Repayment frequency means the interval at which the debt servicing is to be done such as monthly, quarterly, half yearly, annual, etc.

¹³ Where there is more than one drawal/repayment for a loan, the date & amount of each drawal/repayement may also be given seperately.

¹⁴ If the repayment instalment amount and repayment date can not be worked out from the data furnished above, the repayment schedule to be furnished seperately.

¹⁵ In case of Foreign loan,date of each drawal & repayment alongwith exchange rate at that date may be given with documentary evidence.

¹⁶ Base exchange rate means the exchange rate prevailing as on 31.03.2019 for existing assets and as on COD for the remaining assets.

¹⁷ In case of hedging specify the details like type of hedging, period of hedging, cost of hedging etc.

¹⁸ In case of foreign loans, provide details of exchange rate considered on date of each repayment of principal and date of interest payment.

¹⁹ At the time of truing up rate of interest with relevant reset date (if any) to be furnished separately

²⁰ At the time of truing up provide details of refinancing of loans considered earlier. Details such as date on which refinancing done, amount of refinanced loan, terms and conditions of refinanced loan, financing and other charges incurred for refinancing etc.

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²¹ Call or put option, if any exercised by the generating company for refinancing of loan

²² Copy of loan agreement

For D S P & Associates Chartered Accountants



(M G Gokhale) GM (Comml.)

Details of allocation of corporate loans to various projects

Name of the Petitioner : Name of the Generating Station :

NHPC Limited Tanakpur Power Station

Particulars	Package1	Package2	Package3	Package4	Package5	Remarks
1	2	3	4	5	6	7
Source of Loan ¹						
Currency ²						
Amount of Loan sanctioned						
Amount of Gross Loan drawn upto 31.03.2019 / COD ^{3,4,5,13,15}		-			E.	
Interest Type ⁶						
Fixed Interest Rate, if applicable		1				
Base Rate, if Floating Interest ⁷		1				
Margin, if Floating Interest ⁸]				
Are there any Caps/Floor ⁹	Yes/No	1				Yes/No
If above is yes, specify caps/floor		All act	ual loans	have been	repaid.	
Moratorium Period ¹⁰						
Moratorium effective from						
Repayment Period ¹¹]				
Repayment effective from]				
Repayment Frequency ¹²						
Repayment Instalment ^{13,14}						
Base Exchange Rate ¹⁶						
Are Foreign currency hedged?						
If above is yes, specify details ¹⁷						
	Distribution c	f loan packa	ges to vario	us projects		
Name of the Projects						Total
Project 1						
Project 2						
Project 3 and so on			(

¹ Source of loan means the agency from whom the loan has been taken such as WB, ADB, WMB, PNB, SBI, ICICI, IFC, PFC etc.

² Currency refers to currency of loan such as US\$, DM, Yen,Indian Rupee etc.

³ Details are to be submitted as on 31.03.2019 for existing assets and as on COD for the remaining assets.

⁴ Where the loan has been refinanced, details in the Form is to be given for the loan refinaced. However, the details of the original loan is to be given seperately in the same form.

⁵ If the Tariff in the petition is claimed seperately for various units, details in the Form is to be given seperately for all the units in the same form.

⁶ Interest type means whether the interest is fixed or floating.

⁷ Base rate means the base as PLR, LIBOR etc. over which the margin is to be added. Documentary evidence for applicable base rate on different dates from the date of drawl may also be enclosed.

⁸ Margin means the points over and above the floating rate.

⁹ At times caps/floor are put at which the floating rates are frozen. If such a condition exists, specify the limits.

¹⁰ Moratorium period refers to the period during which loan servicing liability is not required.

¹¹ Repayment period means the repayment of loan such as 7 years, 10 years, 25 years etc.

¹² Repayment frequency means the interval at which the debt servicing is to be done such as monthly, quarterly, half yearly, annual, etc.

¹³ Where there is more than one drawal/repayment for a loan, the date & amount of each drawal/repayement may also be given seperately.

¹⁴ If the repayment instalment amount and repayment date can not be worked out from the data furnished above, the repayment schedule to be furnished seperately.

¹⁵ In case of Foreign loan,date of each drawal & repayment alongwith exchange rate at that date may be given with documentary evidence.

¹⁶ Base exchange rate means the exchange rate prevailing as on 31.03.2019 for existing assets and as on COD for the remaining assets.

¹⁷ In case of hedging specify the details like type of hedging, period of hedging, cost of hedging etc.

¹⁸ In case of foreign loans, provide details of exchange rate considered on date of each repayment of principal and date of interest payment.

¹⁹ At the time of truing up rate of interest with relevant reset date (if any) to be furnished separately

²⁰ At the time of truing up provide details of refinancing of loans considered earlier. Details such as date on which refinancing done,

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amount of refinanced loan, terms and conditions of refinanced loan, financing and other charges incurred for refinancing etc.

²¹ Call or put option, if any exercised by the generating company for refinancing of loan

²² Copy of loan agreement

For D S P & Associates Chartered Accountants



For NHPC LTD.

(M G Gokhale) GM (Comml.)

FORM-9A

Year wise Statement of Additional Capitalisation after COD (FOR THE TARIFF PERIOD 2019-24)

Name of the Petitioner : NHPC Ltd. Name of the Generating Station : Tanakpur Power Station COD : 01.04.1993

AMOUNT IN LAKH) Financial Year : 2019-20 ACE Claimed (Actual / Projected) Regulatio Admitted Cost by Unn under S. Head of Justification the Commssion, if Head of Work / Equipment discharged IDC which Account No. Accural any Liability Cash basis included claimed basis included in in col.3 col.3 9 8 1 2 3 4 5=3-4 6 7 2019-20 REPLACEMENT OF ASSETS DEPLOYED UNDER THE ORIGINAL SCOPE OF THE EXISTING PROJECT AFTER CUT-OFF DATE (CLAUSE 25 of CERC GUIDELINES 2019-24) As per MOU between NHPC LTD and PGCIL dated 03 May-2018, the existing RTU900 need to be replaced with new one due to obsolescence 41-07-10 14.00 14.00 25(2)(c) 1 RTU for data Telemetry and is necessary for fulfilling telemetry requirement to provide Power Station's data to NRLDC. The proposed GPS is for replacement of existing GPS installed in Year-2003-04 and it is faulty. The same is non-repairable and is obsolete. Therfore existing GPS is necessary to be replaced for providing time synchronizing of Numerical protection relays and Event Logger in Power House and enabling 25(2)(c) 2 GPS time synchronizing equipment 41-07-11 4.21 4.21 correct analysis of faults in generating units. -cost = 57,000/- (ASSET id 8115300008) 18.21 18.21 Sub Total ASSETS BEYOND THE ORIGINAL SCOPE OF THE EXISTING PROJECT AFTER CUT-OFF DATE (CLAUSE 26 of CERC GUIDELINES 2019-24) Previously the disposal was done through septic tank. As per instruction of DM Champawat and in compliance to order of pollution control board STP Construction of STP OF CAPACITY 26(1)(b) is to be installed at every govt. deptt. 41-03-28 47.97 47.97 3 50KLD including installation Construction of STP of Capacity 50 KLD including installation 26.52 lacs Construction of sewerline for above 21.45 lacs Total 47.97 Lacs

Finan	cial Year :							2019-20	
		ACE Claimed (Actual / Projected)							
S. No.	Head of Work / Equipment	Head of Account	Accural basis	Un- discharged Liability included in col.3	Cash basis	IDC included in col.3	ded claimed	Justification	Admitted Cost by the Commssion, if any
1	2		3	4	5=3-4	6	7	8	9
4	CCTV system	41-25-03	21.25		21.25		26(1)(d)	During the security audit by intelligence Buerau (IB), the IB recommended for installation of CCTV camera at various sensitive installations like of Power Station. Based upon the advice / recommendation of statutory authority the CCTV system was proposed to be installed for the safety and security of the power station. The order has been placed and is likely to be supplied , installed and commissioned by August 2019.	
		SUB TOTAL	69.22		69.22				
	TOTAL FOR 2019-20		87.43		87.43				
Ad	d Cap Eligible for ROE at Nor	mal Rate	66.18	0.00	66.18			d	
Add	Cap Eligible for ROE at Wgt. of Interest Rate	Avg. Rate	21.25	0.00	21.25				



Finan	cial Year :							2019-20	
			ACE Claimed (Actual / Projected)			ed)	Bender		
S. No.	Head of Work / Equipment	rk / Equipment Head of Un- n under Account Accural discharged IDC which	Cash basis included claime	Regulatio n under which claimed	Justification	Admitted Cost by the Commssion, i any			
1	2		3	4	5=3-4	6	7	8	9
)-21 ACEMENT OF ASSETS DEPLOYED	UNDER TH	E ORIGINA	L SCOPE OF T	HE EXISTING	PROJECT	AFTER CUT	-OFF DATE (CLAUSE 25 of CERC GUIDELINES 2019-24)	
1	Implementation of SCADA	41-07-11	860.00		860.00		25(2)(c)	Tanakpur Power Station was commissioned in 1993 and the unit control system at TPS, was implemented using hard wired relay logic control for sequential control of the units, for which electro mechanical relays are being used. Presently, SCADA is not installed at the power station. The units / lines are being synchronized manually. Since, the power station was commissioned in 1993, the existing sequential control / synchronizer are based on an old and obsolete technology, for which spares / support are not available. The monitoring of the generating units & auxiliaries and recording of machine parameters are presently being done manually. The technology of existing sequential control / synchronizing system has now become old and obsolete. Spares are not available and frequent failure of components affect generation. Also with the introduction of FRAS and DSM for plant operation, accurate and precise control and monitoring of operation parameters is required. To facilitate the reliable & smooth operation & monitoring of power house, the existing Control & Monitoring system is necessary to replace with SCADA. INDEXED cost 8,60,00,000*244/1,193 = 1,75,89,270/- dep upto 31/03/2019 = 1,31,81,400/- wdv = 44,07,871/-	
	Purchase of one set of runner blades	41-07-01	581.00		581.00		25(2)(c)	The proposed set of Runner Blades is against replacement of worn out Runner Blades of Runner taken out from Unit#2 during major capital maintenance in 2017-18 after more than 12 years of operation. The old runner blades are damaged beyond repair due to silt erosion and is not suitable for further use. Asset ID 2101030025-30 cost 5,04,90,000.00 dep till 31/03/2019 80,78,400.00 wdv 4,24,11,600.00	
				*				* FRN: 098791N	

Finan	cial Year :							2019-20	
	- Fi		ACE	Claimed (Act	ual / Project	ted)			
S. No.	Head of Work / Equipment	Head of Account	Accural başis	Un- discharged Liability included in col.3	Cash basis	IDC included in col.3	Regulatio n under which claimed	Justification	Admitted Cost by the Commssion, if any
1	2		3	4	5=3-4	6	7	8	9
	TOTAL FOR 2020-21		1441.00		1441.00				
Add	I Cap Eligible for ROE at Nor	mal Rate	1441.00	0.00	1441.00				
Add (Add Cap Eligible for ROE at Wgt. Avg. Rate of Interest Rate			0.00	0.00				

2021-22

REPLACEMENT OF ASSETS DEPLOYED UNDER THE ORIGINAL SCOPE OF THE EXISTING PROJECT AFTER CUT-OFF DATE (CLAUSE 25 of CERC GUIDELINES 2019-24)

1	Replacement of cooling water pumps (06 nos.)	41-11-12	18.00	18.00	25(2)(a)	Proposed cooling water pumps are against replacement of pumps installed at the time of commissioning of the power station in the year 1992. These pumps since then, are running continuously and have completed their useful life. Now, they have started giving problem and go under break down very
2	Purchase of dry type Excitation Transformer	41-08-01	20.00	20.00	25(2)(c)	Presently three numbers Oil filled Excitation Transformer of capacity 875KVA, 11/0.340kV are installed since commissioning in 1992 with each Generator unit. Necessity of Incurring expenditure:- Due to ageing effect the insulation of existing Excitation Transformers becomes weak. New transformer will be as standby to meet out any emergency suituation. INDEXED cost = 409053 (2000000*244/1193) dep = 306544 wdv = 102509
						212 212

inar	ncial Year :							2019-20	
	Head of Work / Equipment	Head of Account	ACE Claimed (Actual / Projected)						
S. No.			Accural basis	Un- discharged Liability included in col.3	Cash basis	IDC included in col.3	Regulatio n under which claimed	Justification	Admitted Cost by the Commssion, it any
1	2		3	4	5=3-4	6	7	8	9
3	Purchase of High Pressure Reciprocating Electric Air Compressor (approx. 800 cfm & 275 kW, with pressure upto 40 bar) along with separate vertical air receiver Tank.	41-11-15	150.00		150.00		25(2)(c)	The proposed Compressor is against replacement of existing one no diesel compressor of capacity 600 cfm which is more than 10 years old and has completed its useful life. This compressor is meant for maintenance of Silt Excludor System of Power Station which is vital for ensuring smooth operation of generating units particularly during monsoon season. Asset ID 3312800003 cost = 14,19,000.00 dep till 31/03/2019 = 10,24,056.00 wdv = 3,94,944.00 purchased in 2009 model no. DL050204 (ELGI)	
4	Replacement / upgradation of vibration monitoring system	41-07-11	46.00		46.00		25(2)(c)	vibration monitoring is an important tool for condition monitoring, the existing vibration monitoring system was commissioned in the year 2006. At present, the model has gone obsolete and no spares / service support is available even from the OEM. Hence the existing vibration monitoring system needs to be replaced. Asset ID 810403000 cost 42,00,531.00 dep till 31/03/2019 20,75,757.00 wdv 21,24,774.00	
			234.00		234.00				
SSE	TS BEYOND THE ORIGINAL SCO	PE OF THE E		ROJECT AFTE	R CUT-OFF D	ATE (CLAU	SE 26 of CE	RC GUIDELINES 2019-24)	
5	Purchase of CO2_Fire fighting/Flooding system for protection of UATs & SSTs	41-07-12	20.00		20.00		26(1)(d)	In year 2017, 02 nos. SST and 03nos. UATs has been purchased and installed by replacing old one those were working since commissioning of power house. Presently there is no fire fighting system installed for these SSTs and UATs. Hence it is necessary to purchase and commission the fire fighting system. Estimated cost is based on budgetary offer dated 11.05.2019 of M/s Dynapro Fire Protection Systems Pvt Ltd, New Delhi.	-
	Sub Total		20.00		20.00			as A	
	TOTAL FOR 2021-22		254.00		254.00			and the second second	

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Financ	cial Year :							2019-20	
	Head of Work / Equipment	Head of Account	ACE Claimed (Actual / Projected)						
S. No.			Accural basis	Un- discharged Liability included in col.3	Cash basis	IDC included in col.3	Regulatio n under which claimed	Justification	Admitted Cost by the Commssion, if any
1	2		3	4	5=3-4	6	7	8	9
Add	Cap Eligible for ROE at Nor	mal Rate	234.00	0.00	234.00				
Add (Cap Eligible for ROE at Wgt. of Interest Rate	Avg. Rate	20.00	0.00	20.00				
2022-	23								
	23 TS BEYOND THE ORIGINAL SCO	PE OF THE E	XISTING P	ROJECT AFTEI	R CUT-OFF D	ATE (CLAU	SE 26 of CERC G	UIDELINES 2019-24)	
	n	1							

	TOTAL FOR 2022-23		100.00	0.00	100.00		To meet any inundation situation in the power house, U2 nos. pumps along with their associated accessories are proposed to be purchased under Disaster Management Plan for the safety of the power house.
1	Purchase of 02 nos. pumps along with accessories under Disaster management plan	41-11-12	100.00		100.00	26(1)(d)	for "suitable number of submersible pumps with provision for automatic starting by means of level switches shall be provided at MIV floor, in addition to drainage and dewatering pumps as per regulation 36(3)". To meet any inundation situation in the power house, 02 nos. pumps along with their associated accessories are proposed to be purchased under

2023-24



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inar	icial Year :							2019-20	
	Head of Work / Equipment	Head of Account	ACE Claimed (Actual / Projected)					1	
S. No.			Accural basis	Un- discharged Liability included in col.3	Cash basis	IDC included in col.3	Regulatio n under which claimed	Justification	Admitted Cost by the Commssion, if any
1	2		3	4	5=3-4	6	7	8	9
1	Replacement of control panels for penstock intake gates	41-06-01	200.00		200.00		25(2)(c)	very old and have out lived their useful life of more than 25 years. The PLC / CPU has also gone obsolete for which the spare / service support is not available. installed at the time of commissioning INDEXED cost 2,00,00,000*244/1193 = 40,90,528/- dep = 30,65,442/- WDV = 10,25,786/-	
		Sub Total	200.00		200.00				
	TOTAL FOR 2023-24		200.00		200.00				
Ad	d Cap Eligible for ROE at Nor	mal Rate	200.00	0.00	200.00				
	Add Cap Eligible for ROE at Wgt. Avg. Rate					1			

1. In case the project has been completed and cost has already been admitted under any tariff notification(s) in the past, fill column 10 giving the cost as admitted for the purpose of tariff notification already issued by (Name of the authority) (Enclose copy of the tariff Order).

2. The above information needs to be furnished separately for each year / period of tariff period 2019-24.

3. In case of de-capitalisation of assets separate details to be furnished at column 1, 2, 3 and 4. Further, the original book value and year of capitalisation of such asset to be furnished at column 8. Where de-caps are on estimated basis the same to be shown separately.

4. Where any asset is rendered unserviceable the same shall be treated as de-capitalised during that year and original value of such asset to be shown at col. 3. And impaired value if any, year of its capitalisation to be mentioned at column 8.

5. Justification against each asset of capitalization should be specific to regulations under which claim has been made and the necessity of capitalization of that particular asset.

Note:

1. Fill the form in chronological order year wise along with detailed justification clearly bringing out the necessity and the benefits accruing to the beneficiaries.

2. In case initial spares are purchased along with any equipment, then the cost of such spares should be indicated separately. e.g. Rotor - 50 Crs. Initial spares- 5 Crs.

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Financ	ial Year :							2019-20	
	Head of Work / Equipment	Head of Account	ACE Claimed (Actual / Projected)						
s. No.			Accural basis	Un- discharged Liability included in col.3	Cash basis	IDC included in col.3	Regulatio n under which claimed	Justification	Admitted Cost by the Commssion, if any
1	2		3	4	5=3-4	6	7	8	9

For D S P & Associates Chartered Accountants For NHPC Limited

(M G Gokhale) General Manager (Comml.)



Statement of Additional Capitalisation during fag end of the Project

Name of the Petitioner : NHPC LTD.

Name of the Generating Station : Tanakpur Power Station

COD: 01.04.1993

SI. No.	Head of Work / Equipment	Work/Equipment added during last five years of useful life of each Unit/Station	Amount capitalised /Proposed to be capitalised (Rs Lakh)	Justification for capitalisation proposed	Impact on life extension
1	2	3	4	5	6
1					
2		Not Applicable			
3					
4					

Note:

1. Cost Benefit analysis for capital additions done should be submitted along with petition for approval of such schemes

2. Justification for additional capital expenditure claim for each asset should be relevant to regulation under which claim and the necessity of capitalization of the asset

For D S P & Associates Chartered Accountants



For NHPC Limited

(M G Gokhale) General Manager (Comml.)
FORM-9B (i)

Details of Assets De-capitalized during the period

Name of the Petitioner : NHPC Ltd.

Name of the Generating Station Tanakpur Power station

	COD 1	-Apr-93						(Amount in
51. No.	Name of the Asset	Head of account	Nature of de- capitilization (whether claimed under exclusion or as additional capital expenditure)	Original Value of the Asset Capitalised	Year Put to use	Depreciation recovered till date of de- capitalization	Year of De- cpitalisation	Remarks
1	2		3	4	5	6		
019	-20							
1	GPS time synchronizing equipment	41-07-11	claim	57000		57000		REPLACEMENT(ASSUMED DELETION)
2	RTU for data Telemetry	41-07-10	claim					
	Total deletion during 2019-20			57000.00	0.00	57000.00		
020	0-21							
1	Purchase of one set of runner blades	41-07-01	claim	50490000	2017	8078400		REPLACEMENT(ASSUMED DELETION)
-	Implementation of SCADA	41-07-11	claim	17589270		13181400		REPLACEMENT(ASSUMED DELETION)
-	Sub Total			68079270.00		21259800.00		
021	1-22							
1	Replacement of cooling water pumps (06 nos.)	41-11-12	claim	1273122		502090		REPLACEMENT(ASSUMED DELETION)
2	Purchase of oil filled Excitation Transformer	41-08-01	claim	409053		306544		REPLACEMENT(ASSUMED DELETION)
3	Purchase of High Pressure Reciprocating Electric Air Compressor (approx. 800 cfm & 275 kW, with pressure upto 40 bar) along with separate vertical air receiver Tank.	41-11-15	claim	1419000		1024056	ż	REPLACEMENT(ASSUMED DELETION)
4	Replacement / upgradation of vibration monitoring	41-07-11	claim	4200531	2006	2075757	,	REPLACEMENT(ASSUMED DELETION)
_	system Sub Total			7301706.00		3908447.00		
	2-23			NIL				
2023	3-24				1			
1	Replacement of control panels for penstock intake gates	41-06-01	claim	4090528	8	3065442	2	REPLACEMENT(ASSUMED DELETION)
	Total deletion during 2023-24			4090528.00	1	3065442.00		

For D S P & Associates Chartered Accountants



For NHPC LTD.

(M G Gokhale) GM (Commi.)

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FORM-9C

Statement showing reconciliation of ACE claimed with the capital additions as per books

Name of the Petitioner : Name of the Generating Station : COD : 01.04.1993 NHPC Limited Tanakpur Power Station

SI. No.	Particulars	2019-20	2020-21	2021-22	2022-23	2023-24
1	2		4	5	6	7
1	Closing Gross Block as per IND AS					
2	Add/Less:Adjustments					
3	Closing Gross Block as per IGAAP					
4	Opening Gross Block as per IND AS					
5	Add/Less:Adjustments					
6	Opening Gross Block as per IGAAP					
7	Total Additions as per books (G=3-5)					
8	Less: Additions pertaining to other Stages (give Stage Wise breakup)				ed addition	
9	Net Additions pertaining to instant project/Unit/Stage				l be submi tal expend	
10	LessExclusions (items not allowable / not claimed)					
11	Net Additions Capital Expenditure Claimed (on accural basis)					
12	Less: Un-discharged Liabilities					
13	Add: Discharge of un-discharged liabilities, corresponding to admitted assets/works					
10	assets/works					

Note:

Reason for exclusion of any expenditure shall be given in Clear terms.

For D S P & Associates Chartered Accountants



For NHPC Limited

 \mathcal{A} (M G Gokhale) GM (Comml.)

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FORM-9D

Statement showing items / assets / works claimed under Exclusions

Name of the Petitioner : Name of the Generating Station : NHPC Limited Tanakpur Power Station

SI. No.	Head of Work / . Equipment	Accural basis	Un-discharged Liability included in col.3	Cash basis	IDC included in col.3	Justification
1	2	3	4	5=3-4	6	7
			l additional capital ex time of truing up of c			

Note:

1. Exclusions claimed on assets not allowed in Tariff should be supported by the specific reference of Commission Order date, Petition No., amount disallowed, etc..

2. For inter unit transfer, nature of transfer i.e. temporary or permanent should be mentioned. It is to be certified that exclusion sought in receiving station only and not in sending station or in both the station.

For D S P & Associates Chartered Accountants



For NHPC Limited

(MG Gokhale) GM(Comml.)

Statement of Capital Cost

(To be given for relevant dates and year wise)

Name of the Petitioner : NHPC Ltd. Name of the Generating Station : Tanakpur Power Station

SI. No.	Particulars	As on relevant date ¹
A	a) Opening Gross Block amount As per books	
	b) Amount of IDC in A(a) above	
	c) Amount of FC in A(a) above	
	d) Amount of FERV in A(a) above	
	e) Amount of Hedging Cost in A(a) above	
	f) Amount of IEDC in A(a) above	
В	a) Addition in Gross Block amount during the period (Direct purchases)	
	b) Amount of IDC in A(a) above	
	c) Amount of FC in A(a) above	
	d) Amount of FERV in A(a) above	
	e) Amount of Hedging Cost in A(a) above	
	f) Amount of IEDC in A(a) above	NOTAPPILCABL
С	a) Addition in Gross Block amount during the period (Transfer from CWIP)	- NO.
	b) Amount of IDC in A(a) above	X
	c) Amount of FC in A(a) above	R
	d) Amount of FERV in A(a) above	0.
	e) Amount of Hedging Cost in A(a) above	4
	f) Amount of IEDC in A(a) above	-
D	a) Deletion in Gross Block Amount during the period	
	b) Amount of IDC in A(a) above	
	c) Amount of FC in A(a) above	
	d) Amount of FERV in A(a) above	
	e) Amount of Hedging Cost in A(a) above	
	f) Amount of IEDC in A(a) above	
Е	a) Closing Gross Block amount As per books	
	b) Amount of IDC in A(a) above	
	c) Amount of FC in A(a) above	
	d) Amount of FERV in A(a) above	
	e) Amount of Hedging Cost in A(a) above	
	f) Amount of IEDC in A(a) above	

Note:

1. Relevant date/s means date of COD of unit/s/station and financial year start date and end date. For NHPC Ltd

For DSP & Associates **Chartered Accountants**



A (M G Gokhale) GM (Comml.)

Statement of Capital Woks in Progress

(To be given for the relevant dates and year wise)

Name of the Petitioner : NHPC Ltd. Name of the Generating Station :Tanakpur Power Station

SI. No.		Particulars	As on relevant date ¹
A	a)	Opening CWIP As per books	4
		Amount of IDC in A(a) above	
		Amount of FC in A(a) above	
		Amount of FERV in A(a) above	
		Amount of Hedging Cost in A(a) above	
		Amount of IEDC in A(a) above	
В	a)	Addition in CWIP during the period	
	b)	Amount of IDC in B(a).above	
	c)	Amount of FC in B(a) above	
	d)	Amount of FERV in B(a) above	
	e)	Amount of Hedging Cost in B(a) above	
С	f)	Amount of IEDC in B(a) above	alE
	a)		NOT APPLICABLE
		Amount of IDC in C(a) above	APPT-
	c)	Amount of FC in C(a) above	NOT
	d)		
	e)		
_	f)	Amount of IEDC in C(a) above	
D	a)		
	b)	Amount of IDC in D(a) above	
	(c)		
	d)		
	e)		
	f)	Amount of IEDC in D(a) above	
Е	a)		
	b)		
	(c)		
	d)		
	e)		
	(f)	Amount of IEDC in E(a) above	

Note:

1. Relevant date/s means date of COD of unit/s/station and financial year start date and end date.

For D S P & Associates Chartered Accountants



For NHPC Ltd

(M G Gokhale) GM (Comml.)

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Financing of Additional Capitalisation

Name of the Petitioner : Name of the Generating Station : Date of Commercial Operation : NHPC Limited Tanakpur Power Station 01.04.1993

(Amount in Rs. Lakhs)

Financial Year (Starting from COD) ¹		Actual / projected					Admitted				
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 1	Year 2	Year 3	Year 4	Year 5 & so on	
1	2	3	4	5	6	7	8	9	10	11	
Amount capitalised in Work / Equipment	96.78	760.21	180.98	100.00	159.09						
Financing Details										-	
Loan-1											
Loan-2											
Loan-3 and so on											
Total Loan ²						_	<u> </u>				
Equity	-										
Internal Resources	96.78	760.21	180.98	100.00	159.09						
Others (PI. specify)		_						2			
Total	96.78	760.21	180.98	100.00	159.09						

Note:

1 Year 1 refers to Financial Year of COD and Year 2, Year 3 etc. are the subsequent financial years respectively.

2 Loan details for meeting the additional capitalisation requirement should be given as per FORM-7 or 8 whichever is relevant.

For D S P & Associates Chartered Accountants



For NHPC LTD.

1 (M G Gokhale) GM (Comml.)

FORM-10

Form-11

Calculation of Depreciation

Name of the Petitioner : Name of the Generating Station :

NHPC Limited Tanakpur Power Station

SI. No.	Name of the Assets ¹	Gross Block as on 31.03.2019 or as on COD, whichever is later and subsequently for each year thereafter up to 31.03.2024	Depreciation Rates as per CERC's Depreciation Rate Schedule	Depreciation Amount for each year up to 31.03.2024
	1	2	3	4 = Col.2 X Col.3
1	Land*			
5	Buildings			
6	and so on			
7				
8				
0				
9	· · · · · · · · · · · · · · · · · · ·	-		
		Power station has comp	leted 12 years of com	nmercial operatio
9		Power station has comp in FY 2019-24, therefo	leted 12 years of com re, depreciation rate i	nmercial operatio is not applicable.
9 10		Power station has comp in FY 2019-24, therefo	leted 12 years of com re, depreciation rate i	nmercial operatio is not applicable.
9 10 11	2	Power station has comp in FY 2019-24, therefo	leted 12 years of com re, depreciation rate i	nmercial operatio is not applicable.
9 10 11 12	2	Power station has comp in FY 2019-24, therefo	leted 12 years of com re, depreciation rate i	nmercial operatio is not applicable.
9 10 11 12 13	2	Power station has comp in FY 2019-24, therefo	leted 12 years of com re, depreciation rate i	nmercial operation is not applicable.

* Provide details of Freehold Land, Leasehold Land and Land under reservoir separately Note:

1. Name of the Assets should conform to the description of the assets mentioned in Depreciation Schedule appended to the Notification.

For D S P & Associates Chartered Accountants



For NHPC LTD.

(M G Gokhale) Commercial Divisi

Partner



Statement of Depreciation

Name of the Petitioner : Name of the Generating Station :

NHPC Limited Tanakpur Power Station

					(Amount in ` Lakh)			
SI. No.	Particulars	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24	
1	2		3	4	5	6	7	
1	Opening Capital Cost	41,954.67	42,036.26	42,133.04	42,893.25	43,074.23	43,174.23	
2	Closing Capital Cost	42,036.26	42,133.04	42,893.25	43,074.23	43,174.23	43,333.33	
3	Average Capital Cost	41,995.46	42,084.65	42,513.14	42,983.74	43,124.23	43,253.78	
4	Freehold land*							
5	Rate of depreciation					3		
6	Depreciable value	37,795.92	37,876.18	38,261.83	38,685.36	38,811.81	38,928.40	
7	Balance useful life at the beginning of the period	10.00	14.00	13.00	12.00	11.00	10.00	
8	Remaining depreciable value	10,890.41	9,885.67	9,565.58	9,720.44	9,087.32	8,377.80	
9	Depreciation (for the period)	1,089.04	706.12	735.81	810.04	826.12	837.78	
10	Depreciation (annualised)							
11	Cumulative depreciation at the end of the period	27,994.55	28,696.63	29,432.06	29,774.96	30,550.60	31,388.38	
12	Less : Cumulative depreciation adjustment on account of de-capitalisation (Refer Form-9B(i))	4.03	0.39	467.14	50.47	-	29.63	
13	Net Cumulative depreciation at the end of the period	27,990.51	28,696.25	28,964.92	29,724.48	30,550.60	31,358.75	

Note:

1. In case of details of FERV and AAD, give information for the applicable period.

For D S P & Associates **Chartered Accountants**



For NHPC LTD.

(M G Gokhale) GM (Comml.)

FORM-12

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FORM-13

Calculation of Weighted Average Rate of Interest on Actual Loans¹

Name of the Petitioner : Name of the Generating Station : NHPC Limited

Tanakpur Power Station

Particulars	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24
						-
_oan-1						
Gross loan - Opening	-					-
Cumulative repayments of Loans upto previous year						
Net Ioan - Opening	_					
Add: Drawal(s) during the Year	_					
_ess: Repayment (s) of Loans during the year	-					
Net loan - Closing	_				<u> </u>	
Average Net Loan		-				
Rate of Interest on Loan on annual basis						
nterest on loan		4				
		-				
Loan-2						
Gross loan - Opening						
Cumulative repayments of Loans upto previous year						
Net loan - Opening						
Add: Drawal(s) during the Year						
Less: Repayment (s) of Loans during the year	·		Not Ap	plicable		
Net loan - Closing						
Average Net Loan		1				
Rate of Interest on Loan on annual basis		1				
Interest on Ioan						
		1				
Loan-3 and so on		1				
Gross loan - Opening						
Cumulative repayments of Loans upto previous year						
Net loan - Opening		-				
Add: Drawal(s) during the Year			1			
Less: Repayment (s) of Loans during the year						
Net loan - Closing	-					
Average Net Loan						1
Rate of Interest on Loan on annual basis	- 10 C	-			-	1
Interest on Ioan	-					
					1	
Total Loan						
Gross Ioan - Opening						
Cumulative repayments of Loans upto previous year						-
					-	
Net Ioan - Opening					1	-
Add: Drawal(s) during the Year						
Less: Repayment (s) of Loans during the year				-		
Net loan - Closing						
Average Net Loan						-
Interest on loan					-	

Note:

1. In case of Foreign Loans, the calculations in Indian Rupees is to be furnished. However, the calculation in Original currency is also to be furnished separately in the same form.

For D S P & Associates Chartered Accountants



For NHPC LTD.

(M G Gokhale) GM (Comml.)

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FORM-13A

Calculation of Interest on Normative Loan

Name of the Petitioner :

NHPC Limited Name of the Generating Station : Tanakpur Power Station

	Name of the Generating Station .	Tanakpuri	ower blac			(Amou	int in `Lakh)
SI. No.	Particulars	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	Gross Normative Ioan - Opening	31,393.00	31,450.11	31,517.86	32,050.01	32,176.69	32,246.69
2	Cumulative repayment of Normative loan upto previous year	31,393.00	31,450.11	31,517.86	32,050.01	32,176.69	32,246.69
3	Net Normative loan - Opening	0.00	0.00	0.00	0.00	0.00	0.00
4	Add : Increase due to addition during the year / period	54.24	61.20	1008.70	177.80	70.00	140.00
5	Less : Decrease due to de- capitalisation during the year / period	4.24	0.40	476.55	51.11	0.00	28.63
6	Less : Decrease due to reversal during the year / period	0.00	0.00	0.00	0.00	0.00	0.00
7	Add : Increase due to discharges during the year / period	7.11	6.95	0.00	0.00	0.00	0.00
	Less : Repayment during the year	57.11	67.75	532.15	126.69	70.00	111.37
8.	Net Normative Ioan - Closing	0.00	0.00	0.00	0.00	0.00	0.00
9	Average Normative Ioan	0.00	0.00	0.00	0.00	0.00	0.00
10	Weighted average rate of interest*	7.77%	7.92%	7.92%	7.92%	7.92%	7.92%
11	Interest on Loan	0.00	0.00	0.00	0.00	0.00	0.00

* The project specific loan has already been fully repaid. Therefore, weighted average rate of interest of the company as a whole has been considered as per Regulation- 26 (5) of CERC (Terms and Conditions of Tariff) Regulation'2014.

For D S P & Associates **Chartered Accountants**



For NHPC LTD.

(M G Gokhale) GM (Comml.)

Calculation of Interest on Working Capital

Name of the Petitioner : Name of the Generating Station : NHPC Limited Tanakpur Power Station

(Amount in Rs. Lakh)

SI. No.	Particulars	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24
1	2	3	4	5	6	7	8
1	O & M Expenses *	482.13	1,104.88	1,157.56	1,212.74	1,270.55	1,331.12
2	Maintenance Spares *	867.83	1,988.79	2,083.60	2,182.93	2,287.00	2,396.02
3	Receivables	1,515.24	1,902.73	1,983.91	2,074.59	2,159.08	2,246.85
4	Total Working Capital	2,865.19	4,996.40	5,225.07	5,470.26	5,716.63	5,974.00
5	Rate of Interest	13.50%	12.05%	12.05%	12.05%	12.05%	12.05%
6	Interest on Working Capital	350.99	602.07	629.62	659.17	688.85	719.87

* For the purpuse of calculation of Interest on Working Capital O&M Expences and Security Exepnces are considered for the period 2019-24 as per regulation 34(c) (iii) of CERC Tariff Regulations' 2019

For D S P & Associates ss Chartered Accountants FRN:006791N NEW DELHI DAG

For NHPC LTD.

(M G Gokhale)

GM (Comml.)

FORM-13C

Other Income as on actual / anticipated COD

Name of the Petitioner : Name of the Generating Station : Tanakpur Power Station

NHPC Limited

(Amount in Rs. Lakh)

SI. No.	Particulars	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24				
1	2	3	4	5	6	7	8				
1	Interest on Loans and advance										
2	Interest received on deposits			······································							
3	Income from Investment										
4	Income from sale of scrap				ONB	LE					
5	Rebate for timely payment			- APE	PLICAL						
6	Surcharge on late payment from beneficiaries		N	01 11	DLICAB						
7	Rent from residential building										
8	Misc. receipts (Please Specify										
0	details)		×								
•••				4							

For D S P & Associates **Chartered Accountants**



For NHPC LTD.

(M G Gokhale) GM (Comml.)

FORM-13D

Incidental Expenditure during Construction

Name of the Petitioner : Name of the Generating Station : NHPC Limited Tanakpur Power Station

(Amount in RS,

SI. No.	Particulars	Up to Schedule COD	Lakh) Upto actulal / anticipated COD
1	2	7	8
Α	Expenses:		
1	Employees' Benefits Expenses		
2	Finance Costs		
3	Water Charges		
4	Communication Expenses	±1	
5	Power Charges		
6	Other Office and Administrative Expensces		-
7	Others (Please Specify Details)	_	PLICABLE
8	Other pre-Operating Expences	NOT AP	PL.
в	Total Expenses		
	Less: Income from sale of tender		- T
	Less: Income from guest house		
	Less: Income recovered from Contractors		
	Less: Interest on Deposits		

For D S P & Associates Chartered Accountants



For NHPC LTD.

(M G Gokhale) GM (Comml.)

Name of the Petitioner : Name of the Generating Station :

NHPC Limited Tanakpur Power Station

Draw Down Schedule for Calculation of IDC & Financing Charges

	Draw Down		Quarter 1			Quarter 2			Quarter n (CO	
SI No.	Particulars	Quantum in Foreign currency	Exchange Rate on draw down date	Amount in Indian Rupee (Rs Lakh)	Quantum in Foreign currency	Exchange Rate on draw down date	Amount In Indian Rupee (Rs Lakh)	Quantum in Forelgn currency	Exchange Rate on draw down date	Amount in Indian Ruped (Rs Lakh)
1	Loans	-				-				
1.1	Foreign Loan	_								
	l oreign zoon									
1.1.1	Foreign Loan 1									
-	Draw down Amount						1			
	IDC			1		the state of				
	Financing charges		-							
_	Foreign Exchange Rate Variation									
_	Hedging Cost									
_										
1.1.2	Foreign Loan ²									1
	Draw down Amount					-				
	IDC Financing charges	-								
	Foreign Exchange Rate Variation	1								
	Hedging Cost		1							
	A DECEMBER OF BUILDER									
1.1.3	Foreign Loan 3									
	Draw down Amount		1							
	IDC		-							
	Financing charges		-							-
	Foreign Exchange Rate Variation	-	-				.4			
	Hedging Cost	-	-			10	8			
1.1.4	Trace -		-			APPLICA				
1.1.4			-			5				
	444494					ov				
_						QX				
1.1	Total Foreign Loan		1			P				
	Draw down Amount		1		~	S2				
-	IDC				20)				
	Financing charges				7					
_	Foreign Exchange Rate Variation		_							
	Hedging Cost		-							
1,2	Indian Loans									
1,12	Induin Courts		-							
1.2.1	Indian Loan		-							-
1.000.0	Draw down Amount		-							
	IDC				_			-1	1	
	Financing charges		2	_						
		_							-	
_	A					-				
1,2.2	Indian Loan ²					-	-	-	-	
	Draw down Amount				-					
	IDC Elangelan sharang		-	7		-	*			
	Financing charges	-		-						
1.2.3	Indian Loan ³	-								
1.ac. Q	Draw down Amount				_					
_	IDC							-		
	Financing charges					-		-		
				-	_					
1.2.4										
	*****				_			1		1
_		-		-		-	1			
4.9	Total Indian Loans									
1,2	Draw down Amount		-	1						
	IDC									
	Financing charges		0				-		_	
						_		-	_	
	Total Loans drawn		-	_		_		-		
1	IDC			_			_	-		
1	100							-		
1	Financing charges									
1	Financing charges			_						
1	Financing charges Foreign Exchange Rate Variation									
1	Financing charges			-	_	-	-			
	Financing charges Foreign Exchange Rate Variation Hedging Cost									
1	Financing charges Foreign Exchange Rate Variation					-				
2	Financing charges Foreign Exchange Rate Variation Hedging Cost Equity									
	Financing charges Foreign Exchange Rate Variation Hedging Cost									
2	Financing charges Foreign Exchange Rate Variation Hedging Cost Equity Foreign equity drawn									
2	Financing charges Foreign Exchange Rate Variation Hedging Cost Equity									

Note:

1, Drawal of debt and equily shall be on paripassu basis quarter wise to meet the commissioning schedule. Drawal of higher equily in the beginning is permissible

Applicable interest rates including reset dates used for above computation may be furnished separately.
 In case of multi unit project details of capitalisation ratio used to be furnished.
 Detailed calculation of IDC (Actual drawl and repayment dates and amount, rates of interest, etc.) should be furnished.

For D S P & Associates **Chartered Accountants**



For NHPC LTD.

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A (M G Gokhale) GM (Comml.)

FORM-14

Actual cash expenditure

Name of the Petitioner :

NHPC Limited

Name of the Generating Station :

Tanakpur Power Station

(Amount in Rs Lakh)

	Quarter-I	Quarter-II	Quarter-III	Quarter-n (COD)
Payment to contractors/suppliers		NOT APF	LICABLE	
% of fund deployment				

Note: If there is variation between payment and fund deployment justification need to be furnished.

For D S P & Associates Chartered Accountants



For NHPC LTD.

(M G Gokhale) GM (Comml.)

Generating Company	/N	new stations	
Name of Hydro-elect	ric Genera	ting StationTANAKPUR	POWER STATION
Installed Capacity : N	No. of units	3 X MW = 3 X 31.4 MW	
,,,,,,,, .	1	1	
Month		Design Energy* (MUs)	Designed Peaking Capability (MW)*
April			
	11		
• • • • • • • • • • • • • • • • • • •	- 111		
May	<u> </u>		
June	I	-	
		-	
	III		
July	1		
	11		
	10		
August			
Oraclassbar			
September			Not applicable
			. AV
October	1	-	Oliv
	11		, or ,
	111		20,
November			· · · · · · · · · · · · · · · · · · ·
		_	
December		-	
	II IÙ	-	
lanuary		-	
January		-	
	111		
February	1		
			- (
March	l,		
	11		
	111		
Total			
	of CEA de	ated	
As per DPR / TEC	UI CEA da	ated	
Specify the number	of neaking	g hours for which station h	nas been designed.
Specify the number		g nours for which station r	For NHPC LTD.

For D S P & Associates Chartered Accountants



(M G Gokhale) GM (Comml.)

PART-II FORM-15B

Generating Company	3	V Continuous (monthwis NHPC LTD.	
Name of Hydro-electric G	enera	ating Station : TANAKPUR P	ower Station
Installed Capacity		3 X 31.4 MW =	94.2 MW
Installed Oapaoity			
Month		Design Energy* (MUs)	MW continuous*
April	1	6.10	
	11	6.30	
19.71	- 111	7.31	
May		8.10	
	11	9.57	
28.94		11.27	-
June	1	12.22	
10.00	11	15.00	
42.29	111	15.07	-
July	1	21.48	
00.50		23.63	
66.59	111	23.03	-
August	<u> </u> 	21.40	-
66.59		23.63	
	1	23.00	-
September	1	21.48	
64.44	ш	21.48	I mis depends up on me
October	1	21.48	availulily of water and
	<u> </u>	16.11	
51.92	- 111	14.33	
November	1	11.18	
	Ĥ	10.32	
31.12	111	9.65	5
December	I	8.04	
		7.9	
24.13		8.12	
January	1	7.00	
	Ш	6.8	
21.25	Ш	7.4	
February	1	6.1	
	11	6.2	
17.12		4.7	
March	1	5.8	
		5.7	
18.09	111	6.5	5
452.19		150.4	0
Total		452.1	9

For D S P & Associates Chartered Accountants



For NHPC LTD.

(M G Gokhale) GM (Comml.)

Liability Flow Statement

Name of the Petitioner :NHPC Limited

Name of the Generating Station : Tanakpur Power Station

					2019-20		0		2020-	21		2021-2	2	2022-23		23	2023-24			
Party	Asset / Work			Unginal on		Discharges (Year wise)	Reversal (Year wise)	Liability as on 31.03.2020	Discharges (Year wise)	Reversal (Year wise)	Liability as on 31.03.2021	Discharges (Year wise)	Reversal (Year wise)	Liability as on 31.03.2022	Discharges (Year wise)	Reversal (Year wise)	Liability as on 31.03.2023	Discharges (Year wise)	Reversal (Year wise)	Liability as or 31.03.2024
AMEX Impex Electrical	UNIT AUXILIARY TRANSFORMER ,DRY TYPE, 11/0.415 KV, 3 PHASE, 800 KVA	2017-18	9.97	4.07	4.07		0.00													
AMEX Impex Electrical	STATION SERVICE TRANSFORMER, 1000 KVA, 11/0.415KV, 50 HZ, DRY TYPE, THREE PHASE TRANSFORMER	2017-18	7.25	2.99	2.99		0.00													
BPL Telecom Pvl Limited	SERVER BASED IP-PBX SYSTEM WITH ALL ACCESSORIES, MAKE- TADIRAN, MODEL - AEONIX	2018-19	2.87	2.87	2.87		0.00													
	Total		20.08	9.93	9.93	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	

For D S P & Associates Chartered Accountants



For NHPC LTD.

(M G Gokhale) GM (Comml.)

(Rs. in lakh)

Form-17

Operation and maintenance Expense

NHPC Limited Name of the Generating Name of the Generating

Tanakpur Power Station

In case of hydro generating stations declared under commercial on or after 1.4.2019

Total capital expenditure up to cutoff date(a)	
R& R Expenditure (b)	
IDC & IEDC (c)	
Capital cost considered for O&M expense (d)=(a)-(b)-(c)	
First year annualize O&M expenses @ 3.5% of above (e)=3.50% of (d)	Not Applicable
O&M expense for next year @ 4.77% of above (f)= 4.77% of (e)	
Additional O&M expenses due to 7th Pay Commission wage Revision	
Additional O&M expenses due to Minimum wage Revision	
Additional O&M expenses due to Goods and Service Tax (GST)	

Note: Additional O&M expenses with supporting documents and computations to be provided for respective years of Tariff Period

For DSP & Associates **Chartered Accountants**



For NHPC Limited

(M G Gokhale) General Manager (Comml.)

Operation and maintenance Expense for Existing Generating Stations

Name of the Petitioner :NHPC Limited

Name of the Generating Station : Tanakpur Power Station

(Amount in Lakh)

Description/Year	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24
O&M expense allowed as regulation 35(2)(a) of CERC Tariff Regulations'2019		10520.33	11021.79	11547.15	12097.55	12674.18
Additional O&M expenses due to 3rd Pay Revision Commission wage Revision	1247.69	1307.20	1369.55	1434.88	1503.33	1575.03
Additional O&M expenses due to Goods and Service Tax (GST)	54.72	57.33	60.07	62.93	65.93	69.08
Additional O&M Expenses due to pay revision of KV Staff	36.31	38.04	39.85	41.76	43.75	45.83
Total O&M Expences		11922.90	12491.27	13086.72	13710.56	14364.13
Security Expences (estimated)*	1274.88	1335.69	1399.41	1466.16	1536.09	1609.37

For D S P & Associates Chartered Accountants FRN:00 NEW DI Afor DAIN Mino 09/43) SED AC

For NHPC Limited

(M G Gokhale)

General Manager (Comml.)

Form-18

Details of Statutory Charges (If applicable)

Name of the Generating Station :Tanakpur Power Station Name of the Generating Stations: Tanakpur Power Station

Particulars	Unit Rate	10520.33	Amount Claimed		
1	2	2 3 4			
Electricity Duty		Not Applic	able		
Water Cess	· · · · · · · · · · · · · · · · · · ·	Not Apple			

For D S P & Associates Chartered Accountants



For NHPC Limited

(M G Gokhale) General Manager (Comml.)

4		<u>Summary o</u>	f issue involved in th Petitioner: NHPC Li	and the second		
1	the Ocean time Station (Too she	Deves Oferfler	Petitioner: NHPC LI	nited		
ame of	the Generating Station :Tanakp	our Power Station				
	Subject: Petition under 79(1) 2003 and Regulation 9(2), 10(of tariff for the period 2019-24	1), 12, 25, 26 & 35 (2) of CERC (Terms and	Regulations, 1999, d Conditions of Tarif	Section 62(1)(a) of f) Regulations, 2019	the Electricity Act, off for determination
3	Prayer:					
0	1. Tariff of Tanakpur Power Electricity Act, 2003 read wi Regulations, 2019 issued on 0	th regulation-9(2) of	01.04.2019 to 31.03 the Central Electricity	2024 may be deter Regulatory Comm	mined under Section ission (Terms & Co	on 62(1) (a) of the onditions of Tariff
	2. Allow the net additional cap	italization for the perio	d 2019-24 as claimed	in para-5 (Part-B).		
	 Allow the additional capitali B). 	zation (spill over of ite	ems from 2014-19 peri	od) during 2019-24	tariff period as claim	ned in para-6 (Parl
	4. To allow the impact of wage	e revision and GST as	additional O&M exper	ises as mentioned ir	n para-8 (d) (Part-B).	
	5. To allow the estimated sec					
	(Part-B).	anty expenses separa				
	6, The Annual Fixed Charges ₹15871.27 lakh, ₹16596.74 la respectively, as mentioned in dated 19.02.2016 (for the pe specified in Regulation 10(7) o	akh, ₹17272.61 lakh para-9 (Part-B) abov riod 2018-19) may b	& ₹ 17974.77 lakh for e. The difference betw e allowed to be recov	the FY 2019-20, 2 veen calculated AFC rered / refunded fro	020-21, 2021-22, 2 and that allowed b m / to the responde	022-23, & 2023-2 by CERC vide orde ents in the manne
	7. Allow additional capital exp truing up of tariff as mentioned		f acquiring the minor i	tems or the assets in	ncluding tools and ta	ackles at the time (
	8. Allow reimbursement of filir	ng fee of this petition a	s mentioned in para-1	1 (Part-B).		
	9. Allow reimbursement of ex				riff for the period 20	19-24 as mentione
	in para-12 (Part-B). 10. NHPC may be allowed to					
4	in para-12 (Part-B). 10. NHPC may be allowed to 15 (Part-B) above. 11. Pass such other and furth	bill the Respondents	for levies, taxes, dutie	s, cess, charges, fee	e etc. if any, as men	itioned in para-13
4	in para-12 (Part-B). 10. NHPC may be allowed to 15 (Part-B) above. 11. Pass such other and furth Respondents	bill the Respondents	for levies, taxes, dutie	s, cess, charges, fee	e etc. if any, as men	itioned in para-13
4	in para-12 (Part-B). 10. NHPC may be allowed to 15 (Part-B) above. 11. Pass such other and furth Respondents Name of Respondents:	bill the Respondents er order / orders as an	for levies, taxes, dutie re deemed fit and prop Corporation Ltd	s, cess, charges, fee	e etc. if any, as men	itioned in para-13
4	in para-12 (Part-B). 10. NHPC may be allowed to 15 (Part-B) above. 11. Pass such other and furth Respondents Name of Respondents:	bill the Respondents er order / orders as an Punjab State Power Haryana Power Pur	for levies, taxes, dutie re deemed fit and prop Corporation Ltd chase Centre	s, cess, charges, fee	e etc. if any, as men	itioned in para-13
4	in para-12 (Part-B). 10. NHPC may be allowed to 15 (Part-B) above. 11. Pass such other and furth Respondents Name of Respondents:	bill the Respondents er order / orders as an Punjab State Power Haryana Power Pur BSES Rajdhani Pow	for levies, taxes, dutie re deemed fit and prop Corporation Ltd chase Centre rer Ltd.	s, cess, charges, fee	e etc. if any, as men	itioned in para-13
4	in para-12 (Part-B). 10. NHPC may be allowed to 15 (Part-B) above. 11. Pass such other and furth Respondents Name of Respondents:	bill the Respondents er order / orders as an Punjab State Power Haryana Power Purn BSES Rajdhani Pow BSES Yamuna Pow	for levies, taxes, dutie re deemed fit and prop Corporation Ltd chase Centre rer Ltd. er Ltd	s, cess, charges, fee	e etc. if any, as men	itioned in para-13
4	in para-12 (Part-B). 10. NHPC may be allowed to 15 (Part-B) above. 11. Pass such other and furth Respondents Name of Respondents:	bill the Respondents er order / orders as an Punjab State Power Haryana Power Pun BSES Rajdhani Pow BSES Yamuna Pow Tata Power Delhi Di	for levies, taxes, dutie re deemed fit and prop Corporation Ltd chase Centre rer Ltd. er Ltd stibution Ltd.	s, cess, charges, fee	e etc. if any, as men	itioned in para-13
4	in para-12 (Part-B). 10. NHPC may be allowed to 15 (Part-B) above. 11. Pass such other and furth Respondents Name of Respondents:	bill the Respondents er order / orders as an Punjab State Power Haryana Power Purn BSES Rajdhani Pow BSES Yamuna Pow	for levies, taxes, dutie re deemed fit and prop Corporation Ltd chase Centre rer Ltd. er Ltd stibution Ltd. r Corporation Ltd	s, cess, charges, fee	e etc. if any, as men	itioned in para-13
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4	in para-12 (Part-B). 10. NHPC may be allowed to 15 (Part-B) above. 11. Pass such other and furth Respondents Name of Respondents:	bill the Respondents er order / orders as an Punjab State Power Haryana Power Pur- BSES Rajdhani Pow BSES Yamuna Powe Tata Power Delhi Di Uttar Pradesh Power Ajmer Vidyut Vitaran Jajpur Vidyut Vitaran Jaohour Vidyut Vitaran	for levies, taxes, dutie re deemed fit and prop Corporation Ltd chase Centre rer Ltd. er Ltd stibution Ltd. r Corporation Ltd n Nigam Limited n Nigam Limited	s, cess, charges, fee	e etc. if any, as men	itioned in para-13
4	in para-12 (Part-B). 10. NHPC may be allowed to 15 (Part-B) above. 11. Pass such other and furth Respondents Name of Respondents:	bill the Respondents er order / orders as an Punjab State Power Haryana Power Puri BSES Rajdhani Pow BSES Yamuna Pow BSES Yamuna Pow Tata Power Delhi Di Uttar Pradesh Power Ajmer Vidyut Vitarar Jajour Vidyut Vitarar Jodhpur Vidyut Vitarar Uttaranchal Power (for levies, taxes, dutie re deemed fit and prop Corporation Ltd chase Centre rer Ltd. er Ltd stibution Ltd. r Corporation Ltd n Nigam Limited n Nigam Limited	s, cess, charges, fee	e etc. if any, as men	itioned in para-13
4	in para-12 (Part-B). 10. NHPC may be allowed to 15 (Part-B) above. 11. Pass such other and furth Respondents Name of Respondents:	bill the Respondents er order / orders as an Punjab State Power Haryana Power Puri BSES Rajdhani Pow BSES Yamuna Power BSES Yamuna Power Guttar Pradesh Power Jaipur Vidyut Vitarar Jaipur Vidyut Vitarar Jodhpur Vidyut Vitarar Jodhpur Vidyut Vitarar Jodhpur Vidyut Vitarar Jodhpur Vidyut Vitarar Jothpur Vidyut Vitarar Jothpur Vidyut Vitarar Jothpur Vidyut Vitarar Jothpur Vidyut Vitarar Jothpur Vidyut Vitarar Juttaranchal Power (d	for levies, taxes, dutie re deemed fit and prop Corporation Ltd chase Centre rer Ltd. er Ltd stibution Ltd. r Corporation Ltd n Nigam Limited n Nigam Limited corporation Ltd	s, cess, charges, fee	e etc. if any, as men	itioned in para-13
4	in para-12 (Part-B). 10. NHPC may be allowed to 15 (Part-B) above. 11. Pass such other and furth Respondents Name of Respondents:	bill the Respondents er order / orders as at Punjab State Power Haryana Power Pun BSES Rajdhani Pow BSES Yamuna Pow BSES Yamuna Power BSES Yamuna Power Gata Power Delhi Di Uttar Pradesh Power Jaipur Vidyut Vitarar Jaipur Vidyut Vitarar Jodhpur Vidyut Vitarar Uttaranchal Power (Uttaranchal Power Power Developmen	for levies, taxes, dutie re deemed fit and prop Corporation Ltd chase Centre rer Ltd. er Ltd stibution Ltd. r Corporation Ltd n Nigam Limited n Nigam Limited corporation Ltd t Department- Jammu	s, cess, charges, fee	e etc. if any, as men	itioned in para-13
	in para-12 (Part-B). 10. NHPC may be allowed to 15 (Part-B) above. 11. Pass such other and furth Respondents Name of Respondents:	bill the Respondents er order / orders as an Punjab State Power 2 Haryana Power Pun 3 BSES Rajdhani Pow 4 BSES Yamuna Power 5 Tata Power Delhi Di 5 Uttar Pradesh Power 7 Ajmer Vidyut Vitaran 9 Jodhpur Vidyut Vitaran 9 Jodhpur Vidyut Vitaran 0 Uttaranchal Power 0 1 UT Chandigarh 2 Power Developmen 3 Himachal Pradesh S	for levies, taxes, dutie re deemed fit and prop Corporation Ltd chase Centre rer Ltd. er Ltd stibution Ltd. r Corporation Ltd n Nigam Limited n Nigam Limited corporation Ltd t Department- Jammu	s, cess, charges, fee	e etc. if any, as men	itioned in para-13
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	in para-12 (Part-B). 10. NHPC may be allowed to 15 (Part-B) above. 11. Pass such other and furth Respondents Name of Respondents:	bill the Respondents er order / orders as an Punjab State Power 2 Haryana Power Pun 3 BSES Rajdhani Pow 4 BSES Yamuna Power 5 Tata Power Delhi Di 5 Uttar Pradesh Power 7 Ajmer Vidyut Vitaran 9 Jodhpur Vidyut Vitaran 9 Jodhpur Vidyut Vitaran 0 Uttaranchal Power 0 1 UT Chandigarh 2 Power Developmen 3 Himachal Pradesh S	for levies, taxes, dutie re deemed fit and prop Corporation Ltd chase Centre ver Ltd. er Ltd stibution Ltd. rr Corporation Ltd n Nigam Limited an Nigam Limited Corporation Ltd t Department- Jammu State Electricity Board 94.2 MW 452,19 MU 12%	s, cess, charges, fee	e etc. if any, as men	itioned in para-13
	in para-12 (Part-B). 10. NHPC may be allowed to 15 (Part-B) above. 11. Pass such other and furth Respondents Name of Respondents:	bill the Respondents er order / orders as an Punjab State Power Haryana Power Puri BSES Rajdhani Pow BSES Rajdhani Pow BSES Yamuna Pows Tata Power Delhi Di Uttar Pradesh Power Jaipur Vidyut Vitarar Jaipur Vidyut Vitarar Jodhpur Vidyut Vitarar Jodhpur Vidyut Vitarar Johpur Vidyut Vitarar Johpur Vidyut Vitarar Johpur Vidyut Vitarar Johpur Vidyut Vitarar Johpur Vidyut Vitarar Johna Power Developmen Himachal Pradesh S IC DE FEHS AUX	for levies, taxes, dutie re deemed fit and prop Corporation Ltd chase Centre rer Ltd. er Ltd. er Ltd. stibution Ltd. rr Corporation Ltd n Nigam Limited n Nigam Limited n Nigam Limited n Nigam Limited corporation Ltd t Department- Jammu state Electricity Board 94.2 MW 452.19 MU 12% 1.20%	s, cess, charges, fee	e etc. if any, as men	itioned in para-13
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	in para-12 (Part-B). 10. NHPC may be allowed to 15 (Part-B) above. 11. Pass such other and furth Respondents Name of Respondents:	bill the Respondents er order / orders as an Punjab State Power Haryana Power Puna BSES Rajdhani Pow BSES Rajdhani Pow BSES Yamuna Power Jata Power Delhi Di Juttar Pradesh Power Jajapur Vidyut Vitaran Jajapur Vidyut Vitaran Jodhpur Vidyut Vitaran Jodhpur Vidyut Vitaran Jodhpur Vidyut Vitaran Jodhpur Vidyut Vitaran Jodhpur Vidyut Vitaran Johpur Vidyut Vitaran Johpur Vidyut Vitaran Johpur Vidyut Vitaran Jajapur Vidyut Vitaran Johpur Vidyu	for levies, taxes, dutie re deemed fit and prop Corporation Ltd chase Centre ver Ltd. er Ltd stibution Ltd. rr Corporation Ltd Nigam Limited n Nigam Limited Corporation Ltd Department-Jammu State Electricity Board 94.2 MW 452.19 MU 12% 1.20% 59%	s, cess, charges, fee	e etc. if any, as men	itioned in para-13
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	in para-12 (Part-B). 10. NHPC may be allowed to 15 (Part-B) above. 11. Pass such other and furth Respondents Name of Respondents:	bill the Respondents er order / orders as an Punjab State Power Haryana Power Pun BSES Rajdhani Pow BSES Rajdhani Pow BSES Yamuna Pow Tata Power Delhi Di Uttar Pradesh Power Jaipur Vidyut Vitarar Jaipur Vidyut Vitarar Jodhpur Vidyut Vitarar Johpur Vidyut Vi	for levies, taxes, dutie re deemed fit and prop Corporation Ltd chase Centre ver Ltd. er Ltd stibution Ltd. r Corporation Ltd n Nigam Limited n Nigam Limited ran Nigam Limited Corporation Ltd t Department- Jammu State Electricity Board 94.2 MW 452.19 MU 12% 1.20% 59% 01.04.1993	s, cess, charges, fee er in the facts and ci	e etc. if any, as men	itioned in para-13
	in para-12 (Part-B). 10. NHPC may be allowed to 15 (Part-B) above. 11. Pass such other and furth Respondents Name of Respondents:	bill the Respondents er order / orders as an Punjab State Power Haryana Power Pun BSES Rajdhani Pow BSES Rajdhani Pow BSES Yamuna Pow Tata Power Delhi Di Uttar Pradesh Power Jajapur Vidyut Vitarar Jajapur Vidyut Vitarar Jodhpur V	for levies, taxes, dutie re deemed fit and prop Corporation Ltd chase Centre ver Ltd. er Ltd stibution Ltd. rr Corporation Ltd n Nigam Limited an Nigam Limited Corporation Ltd t Department- Jammu State Electricity Board 94.2 MW 452,19 MU 12% 1.20% 59% 01.04.1993 01.04.1993	s, cess, charges, fee	e etc. if any, as men	ntioned in para-13
	in para-12 (Part-B). 10. NHPC may be allowed to 15 (Part-B) above. 11. Pass such other and furth Respondents Name of Respondents:	bill the Respondents er order / orders as an Punjab State Power Haryana Power Puri BSES Rajdhani Pow BSES Rajdhani Pow BSES Yamuna Pows Tata Power Delhi Di Uttar Pradesh Power Jajour Vidyut Vitarar Jajour Vidyut Vitarar Jodhpur Vidyut Vitarar Jodhpur Vidyut Vitarar Jodhpur Vidyut Vitarar Jodhpur Vidyut Vitarar Johner Vidyut Vidyut Vitarar Johner Vidyut Vitarar Johner Vidyut Vitarar Johner Vidyut Vid	for levies, taxes, dutie re deemed fit and prop Corporation Ltd chase Centre ver Ltd. er Ltd stibution Ltd. rr Corporation Ltd n Nigam Limited n Nigam Limited corporation Ltd t Department- Jammu State Electricity Board 94.2 MW 452.19 MU 12% 1.20% 59% 01.04.1993 01.04.1993 2020-21 15,871.27	s, cess, charges, fee er in the facts and ci & Kashmir 2021-22	e etc. if any, as men rcumstances of the	tioned in para-13 case.
	in para-12 (Part-B). 10. NHPC may be allowed to 15 (Part-B) above. 11. Pass such other and furth Respondents Name of Respondents:	bill the Respondents er order / orders as an 2 Haryana Power Purn 3 BSES Rajdhani Pow 4 BSES Yamuna Power 5 Tata Power Delhi Di 3 Uttar Pradesh Power 6 Jaipur Vidyut Vitaran 9 Jodhpur Vidyut Vitar	for levies, taxes, dutie re deemed fit and prop Corporation Ltd chase Centre ver Ltd. er Ltd stibution Ltd. rr Corporation Ltd n Nigam Limited an Nigam Limited Corporation Ltd t Department- Jammu State Electricity Board 94.2 MW 452,19 MU 12% 1.20% 59% 01.04.1993 01.04.1993	s, cess, charges, fee er in the facts and ci & Kashmir & Kashmir 2021-22 16,596.74	e etc. if any, as men rcumstances of the 2022-23 17,272.61	tioned in para-13 case.
	in para-12 (Part-B). 10. NHPC may be allowed to 15 (Part-B) above. 11. Pass such other and furth Respondents Name of Respondents:	bill the Respondents er order / orders as an 2 Haryana Power Purn 3 BSES Rajdhani Pow 4 BSES Yamuna Power 5 Tata Power Delhi Di 3 Uttar Pradesh Power 6 Jaipur Vidyut Vitaran 9 Jodhpur Vidyut Vitar	for levies, taxes, dutie re deemed fit and prop Corporation Ltd chase Centre rer Ltd. er Ltd. er Ltd. stibution Ltd. r Corporation Ltd n Nigam Limited n Nigam Limited an Nigam Limited Corporation Ltd t Department- Jammu State Electricity Board 94.2 MW 452.19 MU 12% 1.20% 59% 01.04.1993 01.04.1993 2020-21 15,871.27 42,893.25	s, cess, charges, fee er in the facts and ci & Kashmir & Kashmir 2021-22 16,596.74 43,074.23	e etc. if any, as men rcumstances of the 2022-23 17,272.61	tioned in para-13 case. 2023-24 17,974.77 43,333.33
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For NHPC Limited

(M G Gokhale) General Manager (Comml.)

ANNEX-III

APPENDIX-I to ANNEX-III

Sl. No	Description of Work	Name of the Party	SUB CONTRACT NO.	Total (Actual Cost) Claimed (Rs.)
1	Emergent Protection of left afflux bund between D+/-200M to +/- 220M at Tanakpur Barrage	Hillman Enterprises	104/000974	59781
2	Emergent Protection of right afflux bund between D+/-1270M to +/- 1325M at Tanakpur Barrage	R.C.Garkoti	104/001004	61376
3	Emergent Protection of left afflux bund between RD+/-235M to +/- 245M at Tanakpur Barrage	S.C.Thapliyal	104/000975	60343
4	Emergent Protection of left afflux bund between RD+/-245M to +/- 260M at Tanakpur Barrage	Purnagiria Construction Co. Pvt Limited	104/000976	59028
5	Casting of plain cement concrete terapods for emergent protection of left afflux bund at barrage site.	B.S.Patni	104/000979	641083
6	Protection damaged portions of left afflux bund between D+/-210M to +/- 230M at Tanakpur Barrage	Subhash Tapliyal	104/000997	62973
7	Protection damaged portions of left afflux bund between D+/-240M to +/- 270M at Tanakpur Barrage	Purnagiria Construction Co. Pvt Limited	104/000996	65666
8	3 rd Phase Protection of damaged portions of along left afflux bund between D+/-200M to +/- 260M at Tanakpur Barrage	Subhash Tapliyal	104/001016	65804
9	Protection of left afflux bund at critical locations by boulders filled fishnet gabions, sand bags/geo bags.	Hillman Enterprises	104/001037	49678
10	Filling of cavity developed near the warped wall along the right guide bund at barrage site.	R.K.Contractor	104/001025	67959
11	Casting of plain cement concrete tretapods for emergent protection of left afflux bund	B.S.Patni	104/001006	66142
12	Emergent protection of left afflux bund ebtween RD+/-220M to +/-235M at Tanakpur Barrage	Ravish Chandra Garkoti	104/000973	61348
13	Protection work of left afflux bund between RD+/-730M to +/-1045M AT Tanakpur Barrage	Devender Singh	104/001023	62658
14	Protection work of left afflux bund between RD+/-1110M to +/-1491M AT Tanakpur Barrage	Purnagiri Construction Co. Pvt. Ltd.	104/001059	61026
15	Emergent protection of right afflux bund ebtween RD+/-620M to +/-700M at Tanakpur Barrage	R C Garkoti	104/001052	67232
16	Casting of plain cement concrete tetrapods for emeergent protection of afflux bunds at barrage site	Hillman Enterprises	104/001055	66125

Sl. No	Description of Work	Name of the Party	SUB CONTRACT NO.	Total (Actual Cost) Claimed (Rs.)
17	fabrication of shuttering plates required for casting of tetrapods at barrage site	Feroz khan	104/001041	65969
	B) LEFT /	AFFLUX BUND		
18	Diversion arrangements and dewatering of the damaged portion of left afflux bund RD +/-150M to +/- 450M	SKP Buildcon Pvt. Ltd.	104/001071	1096527
19	Repairing of damaged concrete cladding and horizontal apron portion of left afflux bund between RD +/-150M to +/-210M	SKP Buildcon Pvt. Ltd.	104/001074	1201475
20	Repairing of damaged concrete cladding and horizontal apron portion of left afflux bund between RD +/-210M to +/-270M	SKP Buildcon Pvt. Ltd.	104/001081	1593477
21	Repairing of damaged concrete cladding and horizontal apron portion of left afflux bund between RD +/-270M to +/-330M	SKP Buildcon Pvt. Ltd.	104/001077	1196742
22	Repairing of damaged concrete cladding and horizontal apron portion of left afflux bund between RD +/-330M to +/-450M	SKP Buildcon Pvt. Ltd.	104/001082	1194985
23	Purchase of illumination items and electrical spares for barrage site	Sangam Appliances, Bareilly		30478
24	Earthing of distribution transformers at barrage site	Feroz khan	104/001213	13362
25	Purchase of 11 KV 35mm2, 3 core, XLPE Cable	Gaurav		6261
26	Restoration of gauge and marking of levels on the repaired/restored part of the afflux bunds	Hillman Enterprises	104/001317	3018
27	Restoration work as RD 620M to RD 700M second phase	S.C. Thapliyal	104/001061	2900
28	Construction of temporary foundation for the electric transformer requied for carrying out the essential repair at barrage	Hillman Enterprises	104/001199	786
C.) RIG	GHT AFFLUX BUND			
29	Construction of diversion bund, ring bund & making dwatering arrangements for repair of damaged right afflux bund between RD (+/-) 435 m to (+/-) 750m	B.S. Patni	104/001123	103384
30	Restoration of damaged portion alongwith right afflux bund between RD $(+/-)$ 435m to $(+/-)$ 620 m	B.S. Patni	104/001080	1701009

Sl. No	Description of Work	Name of the Party	SUB CONTRACT NO.	Total (Actual Cost) Claimed (Rs.)	
31	Restoration of damaged portion alongwith right afflux bund between RD $(+/-)$ 620m to $(+/-)$ 700 m	Purnagiri Const. Co.	104/001067	8328	
32	Restoration of damaged portion alongwith right afflux bund between RD (+/-) 700m to (+/-) 750m	IDEVENUIA JIIGI		24858	
33	Protectiion work from right afflux bund between RD (+/-) 1345 m to (+/-) 1425 m and restoration of low level spur near Sharda ghat	Hillman Enterprises	104/001172	13961:	
34	Filling of cavity developed near the warpped wall alongwith guide bund at tanakpur barrage site	R.C. Garkoti	104/001174	2671	
35	Pre casting of plain cement concrete tetrapods near MES area for protection of right bank of river sharda RD 4700 m to RD 4750 m	Kanchan Singh Yadav	104/000978	6878	
36	Pre casting of plain cement concrete tetrapods near MES area for protection of right bank of river sharda RD 4650 m to RD 4700 m	Hillman Enterprises	104/001010	6878	
37	Pre casting of plain cement concrete tetrapods near MES area for protection of right bank of river sharda RD 4750 m to RD 4800 m	R.S. Basson & Co.	104/001009	6878	
38	Emergent toe protection of right bank of river sharda near MES area in between RD 4770m to RD 4820m (along power channel)	Firoz Khan	104/000982	6733	
39	Emergent toe protection of right bank of river sharda near MES area in between RD 4670m to RD 4700m (along power channel)	R.C. Garkoti	104/000983	667	
40	TOE Protection of right bank of river sharda near MES area in between RD 4670m to RD 4700m (along power channel)	Ashok Kumar	104/001007	5378	
41	PRE CASTING OF PLAIN CEMENT CONCRETE TETRAPODS NEAR mes AREA FOR PROTECTION OF RIGHT BANK OF RIVER SHARDA rd 4670M TO RD 4700M.	Hillman Enterprise	104/000977	68	
42	Repair & restoration of old damaged spurs RD 2150 to 5000M	S.C.Thapliyal	104/001034	89675	
43	Construction of New Spur at RD 4650.0m near MES area in river sharda (right bank) along power channel"pachage A"	S.C.Thapliyal	104/001073	61430	
44	Construction of New Spur at RD 4700.0m near MES area in river sharda (right bank) along power channel "package B"	R.S.Bassan & Co.	104/001075	6796	
* 45	Construction of New Spur at RD 4750.0m near MES area in river sharda (right bank) along power channel "package C"	R.S.Bassan & Co.	104/001076	7125:	

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Sl. No	Description of Work	Name of the Party	SUB CONTRACT NO.	Total (Actual Cost) Claimed (Rs.)	
46	Construction of New Spur at RD4800.0m near MES area in river sharda (right bank) along power channel "package D"	Shaunak Const. Co.	104/001078	689535	
47	Construction of New Spur at RD4870.0m near MES area in river sharda (right bank) along power channel "package E"	Shaunak Const. Co.	104/001079	6621604	
48	Protection of R/B river Sharda near MES area above toe protection to HFL in between RD 4670-4850m.	Hillman Enterprise	104/001188	1610765	
49	Restoration of spur at RD 4000.0m & dyke at RD 3900.0m MES area.	Purnagiri Const.co.	104/001192	13549634	
50	making of temperorary barrier to divert the water inflow in between RD 4650 to 4880.0m right bank of river sharda MES area.	Baba Const. Co.	104/001246	92282	
-			TOTAL	177225664	



Sl. No.	Description of work	Mame of Party	Work order No.	Sub Contract	Awarded cost/ RA Bill No.	Total (Actual Cost) Rs.	
1	Poly propeiene Ploymer Garbions size 2mx2mx1m		NH/TPS/PC&Barrage/SO/Camp?haridwa r/02 dated 18.06.14	Supply	666699	666699	
			NH/TPS/PC&Barrage/SO/Camp/Tanakp ur/01 dated 06.06.14	Supply	665000	932149	
2	Stone Boulders	Pahalwan Stone Carrier	NH/TPS/PC&Barrage/SO/Camp/Tanakp ur/01 dated 02.08.14	Supply	1333000	552175	
3	Steel Rope and U-clamps for engaging of tetrapods	Store dated 28.07.14				68100	
4	eo Bags Placed in Sours TECGFAB India NH/TPS/PROC/2011/2053/310 dated Industries Ltd. 17.05.2011		Supply	970000	120175		
5	Emergent Protection of right Afflux Bund RD (+/-)1510m to RD (+/-) 1535m at Tanakpur Barrage Site		NH/TPS/Barrage/2014/w.o. No. 09/80 dated 13.08.2014	104/001398	508703	508703	
6	Emergent Protection of right Afflux Bund RD (+/-)1475m to RD (+/-) 1510m at Tanakpur Barrage Site	Rabish Chandra Garkoti	NH/TPS/Barrage/2014/w.o. No. 07/78 dated 13.08.2014	104/001400	536872	536872	
7	Emergent Protection of right Afflux Bund RD (+/-)1535m to RD (+/-) 1600m at Tanakpur Barrage Site		NH/TPS/Barrage/2014/w.o. No. 08/79 dated 13.08.2014	104/001401	653612	653612	
8	Placing Tetrapods (only placing cost) and sand bags in damaged portion at varous locations along.	Rabish Chandra Garkoti	NH/TPS/Barrage/2014/w.o. No. 01/280 dated 10.11.2014	104/001486	257725	257725	
9	Nylon Gabbion of size (0.90mx0.90mx0.90m (filed with sand bags (Including departmental placing)	on Gabbion of size (0.90mx0.90mx0.90m (filed with SAI Baba Bardana NH/TPS/Barrage(Civil) SO/Camp/Pilibh		Supply	78750	78750	
10	lain Cement Concrete Tetrapods used in this work in cour holes of right Afflux bund between RD(+/-) 1250m o RD(+/-) 1600m (Including departmental placing)		104/001904	3557895	1998593		
11	Pre-casting of plaincement concrete foR emergent protection of afflux bund t baarrage site.			104/001179	9913994	3862492	
12	Restoration of Damaged right Afflux Bund from 1525m to 1640m at TPS Barrage	APS Hydro	NH/TPS/P&C/LOA/2015/33/7/3866 dt. 03.03.15	104/001540	12806745	12576854	
13	Repair of Damaged right Afflux bund from RD 1470m to 1525m	Purnagiri Const. Co.	NH/TPS/P&C/LOA/2015/33/6/3867 dt. 03.03.15	104/001539	13104158	13300569	
	132311		TOTAL		45121253	3556129	

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(भारत सरकार का उधम)

Service State (Govt. of India Enterprise) टनकपुर पावर स्टेशन

Tanakpur Power Station

पो0 ओ 0 , एनएचपीसी परिसर , बनब

चम्पावत, उतराखण्ड, पिन - 262310

APPENDIX -IT to ANNEX-TIT

P.O. NHPC Campus, Banbassa, Champawat, Uttarakhand, Pin: 262310 दूरभाष / Tel: 05943-263044

Dated: 15.06.2016

ई मेल /email: hoptps@nhpc.nic.in

NH/TPS/Fin/2016/2054

M/s B.S. CHAWLA & CO., B-60, Shekhar Apartments, Mayur Vihar, Phase-1, <u>NEW DELHI-110091.</u>

Subject: Acceptance of claim of Rs 10,63,84,582.45/- except B.I. Loss. Reference: POLICY NO: 36030011120800000004 - Period: 31.7.12 to 30.7.13. Sir,

Kindly refer your e-mail dated 13-Jun-2016 on the above subject vide which you have conveyed admission of claim with revised enhanced gross amount after adjustment of Tax as Rs 10,63,84,582.45 subject to policy excess net Rs. 8,63,84,582/- against Flood loss at Tanakpur Power Station, NHPC, as such I hereby give acceptance of above claim amount on behalf of NHPC.

Regarding Insurance claim against BI loss, the case is under examination with our consultant. The final outcome shall be submitted to you shortly.

Thanking You,

Yours faithfully,

Chief Engineer (HOP)

Copy to:-

 Sr. Divisional Manager, The New India Assurance Co. Ltd., 29-Atam Park, Dugri Road, Ludhiana-141001: With the request that the payment may please be released on priority.

E D (O & N.), NHPC Ltd., Faridabad - For kind information please.
 Chief (Finance) - Insurance Cell, NHPC Ltd., Faridabad.



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Regd. Office : NHPC OFFICE COMPLEX, SECTOR-33, FAIDABAD-121003(HARYANA)

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BC-L/F/160613/DEL

WITHOUT PREJUDICE

13.06.16

Sr. Divisional Manager,
The New India Assurance Co. Ltd.
Divisional Office-360300
29, Atam Park, Dugri Road,
Ludhiana-141003, Punjab

RE: Flood Loss at NHPC Ltd., Tanakpur Power Station. (3 x 40 MW = 120 MW) Banbassa, Distt. Champawat, (UK) on 16/17.06.13 to 18.06.13 Policy No.: 36030011120800000004 (SI – Rs. 868 Cr.)

Dear Sir.

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We are in receipt of Insured's mail dated 02.03.16 alongwith their letter no. NH/TPS/Fin/2016/Camp Faridabad dated 29.02.16.

The above claim was discussed at length at Insured's plant on 03.12.15 and accordingly FSR dated 16.12.15 was submitted.

Insured has certain queries and the matter was discussed in joint meeting with Insured's executives at NHPC, Faridabad on nos. of occasions and various mails were exchanged.

Insured has earlier submitted details of payment made for Rs. 17,02.14,273.00 against their claim of Rs. 17,61,69,912.00

Below is the Revised Loss Assessment as discussed with Insured's executives for reconsideration of service tax for which details were not provided earlier.

Insured has now submitted a revised claim bill of Rs. 17,72,25,654.00 against a earlier claim of Rs. 17,61.69,912.00 (Difference in claim amount Rs. 10,55,742.00).

Total revised payment proof submitted is for Rs. 17,54,45,820.00 inclusive of security deposit of Rs. 52,87,552.00 which has been released as per declaration given by the Insured vide their letter no. NH/TPS/FIN/2016/1144 dated 20.05.16 + Rs. 13,35,691.00 towards other recovery of payment withheld with Insured.

Total short payment made Rs. 17,79,834.00 inclusive of penalty of Rs. 9,19,829.00 as per revised documents submitted by the Insured which was finally discussed / conveyed / agreed by thsured's executive on 10.06.16.

The case was discussed in detail on nos. of occasions & below is Revised Loss Assessment.



S.no	Description of works	Name of the party	Total (Actual cost) claimed Rs.	Total payment Made as per Revised payment proof submitted vide Insured's mail dated 01.06.16 (Rs.)	Amount Agreed/As sessed (Rs.)	Adjustment towards estimation error, disallowance etc.	Amount Assessed (Rs.)
A.) EN	MERGENT PROTECTIO	ON WORKS			4		
-							
		Lillmon Enterprises	597810	597810	597810		
1.	Emergent protection of left afflux bund between RD+/-200M to +/-220M		597810	597810	597810	2	
1.	left afflux bund between RD+/-200M to +/-220M at Tanakpur Barrage		8		597810 613768		
	left afflux bund between RD+/-200M to +/-220M	R.C.Garkoti	597810	597810 613768			
1.	left afflux bund between RD+/-200M to +/-220M at Tanakpur Barrage Emergent protection of right afflux bund between RD+/-1270M to +/-1325M at Tanakpur Barrage	R.C.Garkoti	613768				
2.	left afflux bund between RD+/-200M to +/-220M at Tanakpur Barrage Emergent protection of right afflux bund between RD+/-1270M to +/-1325M at Tanakpur Barrage Emergent protection of left afflux bund between	R.C.Garkoti S.C.Thapliyal	8	613768	613768	LS 25% has been adjusted towards estimation errors,	8004173.0
	left afflux bund between RD+/-200M to +/-220M at Tanakpur Barrage Emergent protection of right afflux bund between RD+/-1270M to +/-1325M at Tanakpur Barrage Emergent protection of	R.C.Garkoti S.C.Thapliyal	613768	613768 603439	613768 603439	adjusted towards	8004173.0

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2	RD+/-245M to +/-260M at Tanakpur Barrage		-	611001	641081		
5.	Casting of plain cement concrete tetrapods for emergent protection of left afflux bund at	B.S.Patni	641081	641081	641081		
	barrage site	C 11 ash Themlivel	629732	629732	629732		
6.	Protection of damaged portions left afflux bund	Subhash Thapliyal	029752	020101			1
	between RD+/-210M to +/-230M at Tanakpur	65/ R		·		192	
7.	Barrage Protection of damaged	Purnagiri Construction	656663	656663	656663		
	portions left afflux bund between RD+/-240M to +/-270M at Tanakpur Barrage	Co. Pvt. Ltd.				ndefationen en en er	
8.	3 rd Phase protection of damaged portions along left afflux bund between	Subhash Thapliyal	658045	658045	658045		
	RD+/-200M to +/-260M at Tanakpur Barrage		· 	10//000	496788		
9.	Protection of left afflux bund at critical locations by boulders filled fishnet gabions, sand bags/geo	Hillman Enterprises	496788.	496788			
10.	bags Filling of cavity developed near the warped wall along the right guide bund at	R.K. Contractor	679581	679581	679581		
	barrage site Casting of plain cement		661421 -	661421	- 661421	1	

	concrete tetrapods for emergent protection of left afflux bund	.4			(10.100	* *	
12.	Emergent protection of left afflux bund between RD+/-220M to +/-235M at Tanakpur Barrage	Ravish Chandra Garkoti	613489	613489	613489		
13.	Protection work of left afflux bund between RD+/-730M to +/- 1045M at Tanakpur Barrage	Devender Singh	626580	626580	626580	¥	
14.	Protection work of left afflux bund between RD+/-1110M to +/- 1491M at Tanakpur	Purnagiri Construction Co. Pvt. Ltd.	610264	610264	610264		
15.	Barrage Emergent protection of right afflux bund between RD+/-620M to +/-700M at Tanakpur	R.C.Garkoti	672324	672324	672324	2	
16.	Barrage Casting of plain cement concrete tetrapods for emergent protection of afflux bunds at barrage	Hillman Enterprises	661259	661259	661259		
17.	site Fabrication of shuttering plates required for casting of tetrapods at	Firoz Khan	659698	659698	659698		
a	barrage site	TOTAL (A)	10672231	10672231	10672231	3	8004173.00

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B.) I	LEFT AFFLUX BUND						4
18.	Diversion arrangements and dewatering of the damaged portion of left afflux bund between RD (+/-) 150 m to $(+/-)$ 450	SKP Buildcon Pvt. Ltd.	10965276	10845565	10845565		
19.	m Repairing of damaged concrete cladding and horizontal apron portion of left afflux bund between RD (+/-) 150 m to (+/-) 210 m		12014751	11923102	11923102		
20.	Repairing of damaged concrete cladding and horizontal apron portion of left afflux bund between RD (+/-) 210 m to (+/-) 270 m	1 	15934778	14927729	14927729	LS 20% has been adjusted towards estimation errors/disallowance / additional work etc.	50377463.0
21.	Repairing of damaged concrete cladding and horizontal apron portion of left afflux bund between RD (+/-) 270 m to (+/-) 330 m		11967422	11862090	11862090		
22.	Repairing of damaged concrete cladding and horizontal apron portion		11949857	11949857	11949857		



		of left afflux bund between RD (+/-) 330 m to (+/-) 450 m	7).					
3	23.	Purchase of illumination items and electrical spares for barrage site	Bareilly	304786	304786	304786		
	24.	Earthing of distribution transformers at barrage site	Firoz Khan				2	
	1	5110	.1 st R.A.	133626	133626	133626		-
	25.	Purchase of 11 KV, 35mm2, 3-core, XLPE cable	Gaurav	626178	626178	626178		r.
ب بر بر	26.	Restoration of guage and marking of levels on the repaired/restored part of the afflux bunds	Hillman Enterprises	30186	30186	30186	5 5	
ANPC LIMITE	27.	Restoration work as RD 620 M to RD 700 mtr second phase	S.C.Thapliyal	290058	290058	290058		
* RIPADABAD	28.	Construction of temporary foundation for the electric transformer required for carrying out the essential repair at barrage	Hillman Enterprises	78652	78652	78652		
	-		TŌTAL (B)	64295570	62971829	62971829		50377463.0

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29.	Construction of	B.S.Patni	10338433	10338433	10338433		
	diversion bund, ring	18					
	bund & making						
	déwatering arrangements						
	for repair of damaged	8	-				
	right afflux bund	4				10.	18868757.00
	between RD (+/-) 435 m					Improvement	(Rs.39746129
	to (+/-) 750 m				ж 2 ¹¹	factor as per	Rs. 15190489
A 197 E 1		1				documents submitted by the	
30.	Restoration of damaged	B.S.Patni	17010094	16938679	16938679	Insured is around	
	portion alongwith right	2					
	afflux bund between RD	и Ч		· • •		Rs. 1,51,90,489.00 which has been	(10000-00
	(+/-) 435 m to (+/-) 620			i n			
	m					adjusted and LS 40% towards	
		(F)				aggravation of loss	
31.	Restoration of damaged	Purnagiri Const. Co.	8328242	8328242	8328242	except on item no.	
	portion alongwith right	6		° (29	
	afflux bund between RD	5				27	
	(+/-) 620 m to (+/-) 700					(a - \$1)7-(C	
	m			1			

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32.	Restoration of damaged portion alongwith right afflux bund between RD	Devendra Singh	2485818	2485818	2485818	
	(+/-) 700 m to (+/-) 750 m	:				
33.	Protection work from	Hillman Enterprises	1396115	1387758	1387758	
	right afflux bund between RD (+/-) 1345			•		
	in to (+/-) 1425 m and					
2	restoration of low level spur near Sharda ghat	= n. ³⁴				
ļ						14
34.	Filling of cavity developed near the	R.C. Garkoti	267199	267199	267199	
	wrapped wall alongwith guide bund at tanakpur barrage site					
		TOTAL (C)	39825901	39746129	39746129	 18868757.0

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35.	Pre casting of plain cement concrete tetrapods near MES area	Kanchan Singh Yadav	687839	687839	687839		
	for protection of right bank of river sharda RD 4700 m to RD 4750 m	-0 -0	5				
36.	Pre-casting of plain cement concrete tetrapods near MES area for protection of right bank of river sharda RD 4650 m to RD 4700 m	Hillman Enterprises	687839	687839	687839		
37.	Pre-casting of plain cement concrete tetrapods near MES area for protection of right bank of river sharda RD 4750 m to RD 4800 m		687839	687839	687839	LS 40% has been disallowed towards estimation errors/disallowance	37233378.00
38.	Emergent toe protection of right bank of river sharda near MES area in between RD 4770m to RD 4820m (along power channel)	Firoz Khan	673388	673388	673388	/ additional work etc.	
39.	Emergent toe protection of right bank of river sharda near MES area in between RD 4670m to RD 4700m (along power	R.C. Garkoti	667367	667367	667367		

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	40.	Toe protection of right bank of river sharda near		537819	537819	537819		-
		MES area in between RD 4670m to RD 4700m (along power channel)		*		*	*	
	41.		Hillman Enterprises	687839	687839	687839		
5		for protection of right bank of river sharda RD 4670 m to RD 4700 m						E
3	42.	Repair & restoration of old damaged spurs RD 2150 to 5000 M	S.C.Thapliyal	8967513	8967511	8967511		
	43.	Construction of New Spur at RD 4650.0m near MES area in river	S.C.Thapliyal	6143018	6078200	6078200		
	~	sharda (right bank) along power channel "Package A"						
	44.	Construction of New Spur at RD 4700.0m near MES area in river sharda (right bank) along power channel "Package B"	R.S.Bassan & Co.	6796736	6743134	6743134		
	45.	Construction of New Spur at RD 4750.0m near MES area in river sharda (right bank) along power channel "Package C"	R.S.Bassan & Co.	7125111	7069463	7069463		

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46.	Construction of New Spur at RD 4800.0m	Shaunak Const. Co.	6895359	6841294	6841294		
	near MES area in river sharda (right bank) along power channel "Package D"		·				
47.	Construction of New Spur at RD 4870.0m near MES area in river sharda (right bank) along power channel "Package E"	Shaunak Const. Co.	6621604	6473418	6473418	×	
48.	Protection of R/B river Sharda near MES area above toe protection to HFL in between RD 4670-4850m	Hillman Enterprises	1610765	1610765	1610765		
49.	Restoration of spur at RD 4000.0m & dyke at RD 3900.0m MES area	Purnagiri Const. co.	13549634	13549634	13549634		
50.	Making of temporary barrier to divert the water inflow in between RD 4650 to 4880.0m right bank of river	Baba Const. Co.	92282	92282	92282		
	sharda MES area	. TOTAL (D)	62431952	62055631	62055631		37233378.00
		. 10180(0)	08 10 X7 0F				
		TOTAL $(A + B + C + D)$	177225654	175445820.	175445820		114483771.00

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S.no.	Description of works	Total (Actual cost) claimed Rs.	Amount Assessed adjusting estimation errors, disallowance etc. (Rs.)
1.	EMERGENT PROTECTION WORKS	1,06,72,231.00	80,04,173.00
2.	LEFT AFFLUX BUND	6,42,95,570.00	5,03,77,463.00
3.	RIGHT AFFLUX BUND	3,98,25,901.00	1,88,68,757.00
4.	POWER CHANNEL	6,24,31,952.00	3,72,33,378.00
1.00	TOTAL	17,72,25,654.00	11,44,83,771.00
	Less : Salvage LS		25,00,000.00
			11,19,83,771.00
Less : discus	LS 5% towards routine maintenance as	,	55,99,188.55
			10,63,84,582.45
			机动物的
	Less : Excess as per policy		2,00,00,000.00
			8,63,84,582.4
			on etty
5772	· · · · · · · · · · · · · · · · · · ·	SAY	863.84/-1a

LOSS SUMMARY :

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(Rs. Eight Crore Sixty Three Lac Eighty Four Thousand Only)

SALVAGE : ADJUSTED

Note : On a/c payment made Rs. 150 Lac to insured may be adjusted

THIS REPORT IS ISSUED WITHOUT PREJUDICE ON THE BASIS OF PHYSICAL INSPECTION & INVESTIGATION AND LOSS ASSESSED IS SUBJECT TO TERMS & CONDITIONS OF THE POLICY & APPROVAL OF THE CO.

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Encl:

- 1. Revised Assessment in duplicate.
- 2. Revised claim bill with supporting documents.(soft copy in CD also)

3. Letter / emails exchanged

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Sl. No	Description of Work	Name of the Party	SUB CONTRACT NO.	Total (Actual Cost) Claimed (Rs.)
1	Emergent Protection of left afflux bund between D+/-200M to +/- 220M at Tanakpur Barrage	Hillman Enterprises	104/000974	59781
Z	Emergent Protection of right afflux bund between D+/-1270M to +/- 1325M at Tanakpur Barrage	R.C.Garkoti	104/001004	61376
3	Emergent Protection of left afflux bund between RD+/-235M to +/- 245M at Tanakpur Barrage	S.C.Thapliyal	104/000975	60343
4	at Tanakour Barrage	Purnagiria Construction Co. Pvt Limited	104/000976	59028
5	Casting of plain cement concrete terapods for emergent protection of left afflux bund at barrage site.	8.S.Patni	104/000979	64108
6	Protection damaged portions of left afflux bund between D+/-210M to +/- 230M at Tapaknur Barrage	Subhash Tapliyal	104/000997	62973
7	Protection damaged portions of left afflux bund between D+/-240M to +/- 270M at Tanakpur Barrage	Purnagiria Construction Co. Pvt Limited	104/000996	65666
8	3 rd Phase Protection of damaged portions of along left afflux bund between D+/-200M to +/- 260M at Tanakpur Barrage	Subhash Tapliyal	104/001016	65804
9	Protection of left afflux bund at critical locations by boulders filled fishnet gabions, sand bags/geo bags.	Hillman Enterprises	104/001037	49678
10	Filling of cavity developed near the warped wall along the right guide bund at barrage site.	R.K.Contractor	104/001025	6795
11	Casting of plain cement concrete tretapods for emergent protection of left afflux bund	B.S.Patni	104/001006	6514
12	Emergent protection of left afflux bund ebtween RD+/-220M to +/-235M at Tanakour Barrage	Ravish Chandra Garkoti	104/000973	6134
13	Protection work of left afflux bund between RD+/-730M to +/-1045M AT Tanakpur Barrage	Devender Singh	104/001023	6265
14	Protection work of left afflux bund between R0+/-1110M to +/-1491M	Purnagiri Construction Co. Pvt. Ltd.	104/001059	6102
15	Emergent protection of right afflux bund ebtween RD+/-620M to +/- 700M at Tanakour Barrage	R C Garkoti	104/001052	6723
16	Casting of plain cement concrete tetrapods for emeergent protection of afflux bunds at barrage site	Killman Enterprises	104/001055	6612
17	fabrication of shuttering plates required for casting of tetrapods at barrage site	Feroz khan	104/001041	6596



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	R\IFFT	AFFLUX BUND		
18	Diversion arrangements and dewatering of the damaged portion of left afflux bund RD +/-150M to +/- 450M	SKP Buildcon Pvt. Ltd.	104/001071	10965276
19	Repairing of damaged concrete cladding and horizontal apron portion of left afflux bund between RD +/-150M to +/-210M	SKP Buildcon Pvt. Ltd.	104/001074	1201475
20	Repairing of damaged concrete cladding and horizontal apron portion of left afflux bund between RD +/-210M to +/-270M	SKP Buildcon Pvt. Ltd.	104/001081	1593477
21	Repairing of damaged concrete cladding and horizontal apron portion of left afflux bund between RD +/-270M to +/-330M	SKP Buildcon Pvt. Ltd.	104/001077	11967422
22	Repairing of damaged concrete cladding and horizontal apron portion of left afflux bund between RD +/-330M to +/-450M	SKP Buildcon Pvt. Ltd.	104/001082	1194985
23	Purchase of illumination items and electrical spares for barrage site	Sangam Appliances, Bareilly		304780
24	Earthing of distribution transformers at barrage site	Feroz khan	104/001213	13362
25	Purchase of 11 KV 35mm2, 3 core, XLPE Cable	Gaurav		62617
26	Restoration of gauge and marking of levels on the repaired/restored part of the afflux bunds	Hillman Enterprises	104/001317	3018
27	Restoration work as RD 520M to RD 700M second phase	S.C. Thapliyal	104/001061	29005
28	Construction of temporary foundation for the electric transformer requied for carrying out the essential repair at barrage	Hillman Enterprises	104/001199	78653
) RIG	HT AFFLUX BUND			1.
29	Construction of diversion bund, ring bund & making dwatering arrangements for repair of damaged right afflux bund between RD (+/-) 435 m to (+/-) 750m	B.S. Patni	104/001123	1033843
30	Restoration of damaged portion alongwith right afflux bund between RD (+/-) 435m to (+/-) 620 m	B.S. Patni	104/001080	1701009
31	Restoration of damaged portion alongwith right afflux bund between RD (+/-) 620m to (+/-) 700 m	Purnagiri Const. Co.	104/001067	832824
32	Restoration of damaged portion alongwith right afflux bund between RD $(+/-)$ 700m to $(+/-)$ 750m	Devendra Singh	104/001083	248581

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P	Protectiion work from right afflux bund between RD (+/-) 1345 m to (+/-)	Hiliman Enterprises	104/001172	1396115
33]	Protection work from fight differences of the spurnear Sharda ghat		104/001174	267199
34	illing of cavity developed near the warpped wall alongwith guide bund at tanakpur barrage site	R.C. Garkoti	104/000978	687839
1	Pre casting of plain cement concrete tetrapous near theo area	Kanchan Singh Yadav	104/001010	687839
20	Pre casting of plain cement concrete tell apous near the RD 4700 m	Hillman Enterprises	104/001009	687839
	Pre casting of plain cement concrete tetrapods near to RD 4800 m	R.S. Basson & Co.		673388
	Emergent toe protection of right bank of river shapel	Firoz Khan	104/000982	667367
1	Emergent toe protection of ngine along power channel) between RD 4770m to RD 4820m (along power channel) Emergent toe protection of right bank of river sharda near MES area in	R.C. Garkoti	104/000983	537819
39	between RD 4670m to RD 4700m (and g power channel)	D Ashok Kumar	104/001007	55/615
40	4670m to RD 4700m (along power channel)	Hillman Enterprise	104/000977	687839
41	FOR PROTECTION OF RIGHT BANK OF RIVER SHARES	S.C.Thapliyal	104/001034	8967513
42	4700M. Repair & restoration of old damaged spurs RD 2150 to 5000M Construction of New Spur at RD 4650.0m near MES area in river sharda	S.C.Thapliyal	104/001073	
43	(right bank) along power channel"pachage A"		104/001075	6796736
44	Construction of New Spur at RD 4700.0m near MES area in river sharda	R.S.Bassan & Co.	104/001011	
	(right bank) along power channel package b		104/001076	712511
45	Construction of New Spur at RD 4750.0m near MES area in river sharda (right bank) along power channel "package C"	1	-	68953S
46	Construction of New Spur at RD4800.0m near MES area in river sharda	Shaunak Const. Co.	104/001078	
40	Construction of New Spur at ROADOLOW "package D" (right bank) along power channel "package D" Construction of New Spur at ROAB70.0m near MES area in river sharda	Shaunak Const. Co.	104/001079	662160
47	Construction of New Spur at R04870.001 near means (right bank) along power channel "package E"	HFL Hillman Enterprise	104/001188	161076
48	Protection of R/B river Sharda hear WES area above			



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4	9	Restoration of spur at RD 4000.0m & dyke at RD 3900.0m MES area.	Pumagiri Const.co.	104/001192	13549634
5		making of temperorary barrier to divert the water inflow in between RD 4650 to 4880.0m right bank of river sharda MES area.	Baba Const. Co.	104/001246	92282
				TOTAL	177225664



	STATEMENT OF RESTORATION W	ORK ON LOSS DU	IE TO FLOOD JULY 2014	
Si. Na.	Description of work	Mame of Party	Work order No.	Total (Actual Cost) Rs.
1	Poly propeiene Ploymer Garbions size 2mx2mx1m	Power Electircal	NH/TPS/PC&Barrage/SO/Camp?harid war/02 dated 18.06.14	666699
	Share Davidare	Carrier	NH/TPS/PC&Barrage/SO/Camp/Tana kpur/01 dated 06.06.14	932149
2	Stone Boulders	Pahalwan Stone Carrier	NH/TPS/PC&Barrage/SO/Camp/Tana kpur/01 dated 02.08.14	
3	Steel Rope and U-clamps for engaging of tetrapods	Bharat Hardware Store	NH/TP/Barrage(civil)/SO/Tour?Rudra pur dated 28.07.14	68100
4	Geo Bags Placed in Sours	TECGFAB India Industries Ltd.	NH/TPS/PROC/2011/2053/310 dated 17.05.2011	120175
s	Emergent Protection of right Afflux Bund RD (+/-)1510m to RD (+/-) 1535m at Tanakpur Barrage Site	Hillman Enterprises	NH/TPS/Barrage/2014/w.o. No. 09/80 dated 13.08.2014	508703
6	Emergent Protection of right Afflux Bund RD (+/-)1475m to RD (+/-) 1510m at Tanakpur Barrage Site	Rabish Chandra Garkoti	NH/TPS/Barrage/2014/w.o. No. 07/78 dated 13.08.2014	536872
7	Emergent Protection of right Afflux Bund RD (+/-)1535m to RD (+/-) 1600m at Tanakpur Barrage Site	Purnagiri Const. Co.	NH/TPS/Barrage/2014/w.o. No. 08/79 dated 13.08.2014	653612
8	Placing Tetrapods (only placing cost) and sand bags in damaged portion at varous locations along.	Rabish Chandra Garkoti	NH/TPS/Barrage/2014/w.o. No. 01/280 dated 10.11.2014	257725
9	Nylon Gabbion of size (0.90mx0.90mx0.90m (filed with sand bags (Including departmental placing)	SAI Baba Bardana Co.	NH/TPS/Barrage(Civil) SO/Camp/Pilibhit 01 dated 05.08.2014	78750
10	Plain Cement Concrete Tetrapods used in this work in scour holes of right Afflux bund between RD(+/-) 1250m to RD(+/-) 1600m (including departmental placing)	Purnagiri Const. Co.	NH/TPS/P&C/LOA/2014/191/3331 dated 06.02.14	1 9 98591
-	7	SKP Buildcon Pvt: Ltd.	NH/TPS/P&C/LOA/2014/200/11/308 dated 02.05.2014	3862492
11	Restoration of Damaged right Afflux Bund from 1525m to 1640m at TPS Barrage	APS Hydro	NH/TPS/P&C/LOA/2015/33/7/3866 dt. 03.03.15	12576854
12	Repair of Damaged right Afflux bund from RD 1470m to 1525m	Purnagiri Const. Co.	NH/TPS/P&C/LOA/2015/33/6/3867 dt. 03.03.15	13300569
	137310		TOTAL	35561291



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Er. Baldev. S. Chawla

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 B.Sc. B.E. (Mech.), M.I.E., F.I.V., FIIISLA Chartered Engineer (I) Govt. Registered Valuer

B.S. CHAWLA & CO. SURVEYORS & VALUERS SLA – 1101 / 11.04.2017

S.T.C. No. ABIPC4980AST001 PAN No. ABIPC4980A

WITHOUT PREJUDICE

10.03.17

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Sr. Divisional Manager,
The New India Assurance Co. Ltd.
Divisional Office-360300
29, Atam Park, Dugri Road,
Ludhiana-141003 (Punjab)

BC-R/F/III/5756/170070/DEL

FINAL SURVEY REPORT

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INSURED

INSURER

POLICY NO.

NHPC Ltd., NHPC Office, Complex, Sector-33, Faridabad-121003 (Haryana)

Flood Loss at NHPC Ltd., Tanakpur

Champawat, (UK) on 19/20.07.14.

Power Station, Banbassa, Distt.

Location of Risk: Tanakpur Power Station, PO NHPC Campus, Banbassa, Distt. Champawat, (UK)

The New India Assurance Co. Ltd. Divisional Office-360300 29, Atam Park, Dugri Road, Ludhiana-141003, Punjab

36030011130800000006, Period: 31.07.13 to 30.07.14 (Mega Risk Policy) Sum Insured: Rs. 868.14 Cr

 CLAIM AMOUNT
 :
 Rs. 3,70,52,782.00

 EXCESS
 :
 5% of Claim Amount, min. Rs. 2.00 Cr.

LOSS ASSESSED : Rs. 1,13,88,758/-

B-52, Shekhar Apartments, Mayur Vihar, Phase-1, New Delhi - 110091 Phone : 011-22718344 Mobile : 09810108428

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It was reported that a flood / inundation loss to above site has taken place due to heavy flow of flood water effecting & damaging the protections near the right afflux bund at barrage site on 19/20.07.14.

On advice from your office, the above loss was surveyed on 13.08.14 & in subsequent visits and case was discussed with Mr. B.S. Khurana (SM- Finance) & other executives of Insured.

Insured was requested to submit relevant documents vide our various letters/ reminders, copies endorsed to Insurer's office.

A Feedback Report No. BC-L/F/Feedback/140914/DEL dated 14.09.14 was submitted (Copy enclosed).

The case was discussed jointly at NHPC Ltd./Faridabad on 15.12.14 in presence of Sr. Official of Insured/NHPC Ltd. & Insurer.

Insured has earlier submitted a Provisional Claim Bill of Rs. 3.55 Cr., vide their letter no. NH/TPS/CE/2015/1595 dated 27.02.15 alongwith supporting documents.

Insured has later on submitted a revised Provisional Claim Bill of Rs. 3.71 Cr., vide their letter no. NH/TPS/Fin/2015/452 dated 09.03.15 & mail/letter dated 10.03.15, copies enclosed.

An Interim Survey Report No. BC-L/F/Interim/III/5053/150078/DEL dated 18.03.15 was submitted recommending an on a/c payment of Rs. 30 Lac, copy enclosed.

Interim payment has been reportedly released by Insurer.

Several reminders/requests were made to submit the final claim bill along with supporting documents.

In view of above the case was discussed with Insured /Insurer in joint meeting at their Corporate Office at Faridabad in Oct' 15 & Dec' 15 during seminar.

Insured has intimated vide their letter dated 30.09.15 that the documents are under preparation and would be submitted soon.

Insured was again requested to provide the relevant documents/ informations vide our mail dated 16.11.15. (Copy enclosed).

- Insured has submitted their final Claim Bill of Rs. 3,70,82,782.00 alongwith supporting documents/ payment details vide their letter No. NH/TPS/Fin/2015/C-23(I)/1938 dated 15.02.16.

Case was discussed again at Faridabad on 21.05.16 during seminar.



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The adjustment on a/c of improvement factor, additional jobs, errors were discussed in details.

No. of mails/letters were exchanged & matter was discussed at length on no. of occasions.

The matter was discussed on 25.01.17 at Faridabad in seminar, again on 03.03.17 at NHPC Tanakpur & finally on 08.03.17 at Faridabad and Insured agreed towards adjustments keeping in view the estimated additional jobs, loss aggravations, erosion, improvement factors errors etc.

In view of above, below is the Final Survey Report on the basis of available informations/documents.

1. INSURED:

OPED ATING DOWED STATIONS.

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NHPC Limited (formerly known as National Hydroelectric Power Corporation Ltd.), A Govt. of India Enterprise, was incorporated in the year 1975 with an authorized capital of Rs. 2000 million and with an objective to plan, promote and organize and integrated and efficient development of hydroelectric power in all aspects. Later on NHPC expanded its objects to include development of power in all its aspects through conventional and non-conventional sources in India and abroad.

At present, NHPC is a Mini Ratna Category-I Enterprise of the Govt. of India and is among the top ten companies in the country in terms of investment.

The details of NHPC Power Station and under construction are as under:

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Power Station	State	Capacity	Year of Commissioning
Baira Siul	Himachal Pradesh	(3x60) 180 MW	1981
Loktak	Manipur	(3x35) 105 MW	1983
Salal-I & II	Jammu & Kashmir	(6x115) 690 MW	1987
Tanakpur	Uttarakhand	(3x40) 120 MW	1992
Chamera-I	Himachal Pradesh	(3x180) 540 MW	1994 -
Uri-I	Jammu & Kashmir	(4x120) 480 MW	1997
Rangit	Sikkim	(3x20) 60 MW	1999
Chamera-II	Himachai Pradesh	(3x100) 300 MW	2004 (*******
Indira Sagar	Madhya Pradesh	(8x125) 1000 MW	2005
Dhauliganga-I	Uttarakhand	(4x70) 280 MW	2005-06
Dulhasti	Jammu & Kashmir	(3x130) 390 MW	2006-07
Omkarcshwar	Madhya Pradesh	(8x65) 520 MW	2007
Teesta-V	Sikkim	(3x170) 510 MW	2008
Sewa-II	Jammu & Kashmir	(3x40) 120 MW	2010
Chamera-III	Himanchal Pradesh	(3x77) 231 MW	2012
Chutak	Jammu and Kashmir	(4x11) 44 MW	2012-13
Teesta Low Dam-III	West Bengal	(4x33) 132 MW	2013



Nimmo Bazgo	Jammu & Kashmir	(3x15) 45 MW	2013
Uri-II	Jammu & Kashmir	(4x60) 240 MW	2014
Prabati-III	Himanchal Pradesh	(4x130) 520 MW	2014
		Total : 6507 MW	

Power Station	State	Capacity
Prabati-Il	Himanchal Pradesh	(4x200) 800 MW
Subansiri Lower	Assam	(8x250) 2000 MW
Kishanganga	Jammu & Kashmir	(3x110) 330 MW
Teesta Low Dam-IV	West Bengal	(4x40) 160 MW
		Total : 3290 MW

PROJECTS UNDER CONSTRUCTION

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BREIF DESCRIPTION OF THE PROJECT:

The Tanakpur is the run-of-the-river 120 MW Power Station located 5 km down stream of Brahmadeo in the Sharda Valley. Tanakpur Power Station is commissioned in April 1993 in the Sharda Valley. Power from this project is now being supplied to neighboring country Nepal.

LOCATION:

DOCATION		
State In Which Located	:	Uttarakhand
District	:	Champawat
River		Sharda
Barrage	<u>t</u>)	Approx. 2Km D/S Of The Town Tanakpur
Power House		Approx. 1.2 Km U/S Of Existing Sharda Batrage
		1
HYDROLOGY:		建 吗)
Catchment Area	:	15,100 Sq. Km
Design Flood	:	19900 Cumecs
Mean Annual Rainfall	:	1500 MM
		-3g - 1
BARRAGE:		, ac e n .
Total Length	3,	475.3 M
Spillway Bays Length	1	279.5 M
Crest Level	:	Under Sluice-237.5M, Spilway-238.1M
No. Of Bays	1	22 (Under Sluice - 9, Spillway - 13)
Max. Discharge Capacity	\$	19900 Cumec
Max. Barrage Pond Level	1	246.7 M
Silt Excluder Tunnels		6 No. Size 2.2 M X 3.2 M
Guide Bund (Downstream)	5	Left Bank - 177 M, Right Bank - 177 M
Afflux Bund (Upstream)	:	Left Bank - 2.2 M, Right Bank - 2.2 M



Nos. Of Spillways 13 5 Size Of Spillway Gates 18.3 M X 8.9 M • Weight Of Each Gate 69.271 MT 5 Crest Level Of Spillway Bay 238.1 M SLUICES: No. Of Sluices 9 ; Size Of Under Sluice Gates 18.3 M X 9.5 M 2 Weight of Under Sluice Gate 73.687 MT 2 HEAD REGULATOR: Location • Right Bank Of The River Length 78.45 M ; Nos. & Size Of Gate / Wt 6 Nos., 11.2M X 5.5M Each, 36.087 MT : Discharge Capacity 680 Cumecs 2 **EnergyDissipation Arrangement** Stilling Basin With Blocks : SILT EJECTOR: Nos. & Type 48, Hopper Type : Size Of Desilting Basin 90 M X 120 M 5 Nos. Of Flush Tunnels 4 Nos. 5 **POWER CHANNEL:** Length 6.4 Km (From Head Regulator To Fore bay) 1 Max. Discharge Capacity 566 Cumecs . Shape Trapezoidal t Depth 6-9 M •

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())FOREBAY:

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Size Bed Level

SPILLWAY:

BYPASS SPILLWAY:

No. And Size Of Bay Max. Discharge Capacity Length Of Spillway Crest Level

PENSTOCK: Number Diameter Length

64.2 M X 91.0 M 231.10 M

5 Nos. Of 9.5 M Each 566 Cumecs 59.5 M 243.2 M

3 Nos. 6.5 M 54.2 M CLIM and the second



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Size Of Intake Gates	1	5.1 M X 7.11 M	
Center Line Of Intake	1	234.933 M	
TAIL RACE CHANNEL:			
Length	2	1150 M	
POWER HOUSE:			
Туре	:	Surface	
Design Head	1	24.25 M	
Installed Capacity	:	94.2 MW (3 Units Of 31.4 MW E	lach - Derated
Discourse		Capacity)	
Dimensions		102.30 M X 45.20 M X 47.70 M	
Unit Design Discharge	:	188.67 Curnecs	
EOT:			
Number		2 Nos.	
Capacity	3*0 080	125/30 Tons	
F		120/00 1010	
TURBINE:			
Type Of Turbine		Kaplan	
Rated Net Head	18	24.25 M (Revised To 22.0 M For	94 2 MW
Rated Output		32 MW (Derated From Rated output	
Rated Discharge For	33	52 MAR (Doratod From Action outp	
Rated Output & Head		188.67 M3/ Sec	
Rated Speed		136.4 RPM	
Rated Average Efficiency	÷	0.922	1 jr -1
Discharge Dia Of Runner	÷.	6200MM	
Runaway Speed On Cam		280 RPM	
Runaway Speed Off Cam	÷.	375 RPM	
Direction of Rotation		Clockwise (viewed from top)	
P.P. Set Delivery Pressure	24 24	40 Kg/ cm2	
Max. Hydraulic thrust		480 T	
No. of Guide Vanes		24	
No. of Olide Valles		24	
GENERATOR:			
"Туре	4 - 69	Umbrella	*
Rated Output (at 0.9 PF lagging)		45 MVA	
Rated Voltage		45 MVA 11 KV	an a
Frequency		50 Hz	
No. of Poles	*	44 Nos.	
Stator Connection	-		
	•	Star 45 MVA	
At 0.9 PF Lagging	:		
	THE THE	C C C C C C C C C C C C C C C C C C C	
		Calify Fire	

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11 KV Rated Voltage 3 50 Hz Frequency ÷ 44 No. of Poles 3 Stator Connection Star * Rated Current 2361.8 Amp ł Excitation at Rated Load 900 Amp 3 Total 24 (12 per Ring) Slip Ring Brushes : Spring Mattress (10 Pads; 91 Springs per pad) Thrust Bearing Type 3 14 MM Air Gap

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BUS DUCT: Type Designation

Rated Voltage

Main Bus

Rated Frequency

Rated Voltage

No. Of Transformers

Type Of Cooling Insulation Class

Vector Group

Voltage Level

Nos. Of Bays

Line Bays

).

SWITCH YARD:

Bus Coupler Bay

Type Of Breaker

Size of Switch Yard

Length of the Line

Length of the Line

Tanakpur to Nepal

Length of the Line

Tanakpur to Sitarganj

TRANSMISSION LINE: Tanakpur to Bareilly

Rated MVA

GENERATOR TRANSFORMER:

% Impedance (At Principal Tap)

Isolated Phase Bus Duct 11 KV 2 12 KV Highest Voltage for Equipment(Um) : 50 Hz ŝ 3000 Amp ٠

> 220 (+-10%) KV 49.5 MVA 3 Nos. OFWF A 1232 YND11

220 KV/132 KV 7 3 {Line - I/II (220 KV) & Nepal Line (132 KV)} 1 SF 6 (Single Pole Operation, Pneumatic Opening Spring Closing) 168 M X 111 M

220 KV
106 KM
220 KV
43 KM
132 KV single CKT Line
15 km



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Statistics p

DESIGN ENERGY: Design Energy

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COMMISSIONING DATED:

Unit-I	(31.03.1992)
Unit-II	(04.04.1992)
Unit-III	(04.04.1992)

4. **OCCURRENCE:**

It was reported that a flood / inundation loss to above site has taken place due to heavy flow of flood water effecting & damaging the protections near the right afflux bund between RD. (±) 1275m to RD. (±) 1600m at barrage site on 19.07.14 / 20.07.14.

Reportedly, a portion of the right afflux bund between RD. (±) 1275m to RD. (±) 1600m was damaged severely due to floods on 19 & 20th July 2014. To prevent further damages as well as saving the structure, immediate protection work was being executed step by step and would be reportedly continued during the entire remaining monsoon season.

As per Insured, the permanent protection of the damaged structures can only be executed after the monsoon period i.e. during the lean period when the water level is down.

The news of heavy rain/weather was published in news papers, reading as under:

Dainik Jagran Heidward 22.07.2024

> क्षरथा नहीं सम् उत्सरपार प्रातः एक स्वरध वर्धनिम पर्धवा गांधा, दन्द्यमुख लह हो। जोव

> > পাঠ মনা হার ফাল

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बेराज मार्ग का एक

राज कहा दिवार साथ के जिस सरकार प्रयोग हरू हराय में प्रस्त त्रिय केंद्र एवएक्सेट्रें के जीवन कांध्रअत प्रवेश प्रयोग के लिपटे के प्रतिकृत पतिप्रा अन्य पूर्व प्रमान के जोवन क्या पत्र पूर्व ann ann Sin Rith viru viru 1

Westa Prontoming Tanakour Power Station

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Niedia Monitoring Tananpur Fowar Station

Deinik Jagran Haidweni 20.07.2014

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तटबंध मरम्मत की गति धीमी

शारदा की बाढ़ से भूकटाव जारी, तटबंध पर खतरा बरकरार

মানাহ মংগাদন কর্মে

प्रत्यकष्टनः साराध्य सं. प्रत्यकारिक प्रति के स्वीतप्रकार पार्थवनेत प्रत्यका में कि स्वीतप्रकार पार्थवनेत प्रत्यका में प्रदुष प्रार्थकर्त के प्रार्थवनेत कोर प्रार्थकर प्रकार के स्वार्थक के प्रार्थ प्रार्थकर प्रार्थकर के प्रत्यकर के प्रार्थकर प्रार्थकर प्रार्थकर के प्रत्यकर का प्रार्थकर प्रत्यकर के सिर्धकर दिया है. प्रत्यकर के प्रार्थकर के प्रार्थकर प्रत्यकर के प्रार्थकर के प्रार्थकर प्रत्यकर के प्रार्थकर के प्रार्थकर के प्रार्थकर प्रत्यकर के प्रार्थकर के प्रार्थकर के प्रार्थकर प्रार्थकर के प्रार्थकर के प्रार्थकर के प्रार्थकर प्रित्यकर के प्रार्थकर के प्रार्धकर के प्रार्थकर के प्रार्धकर के प्रार्थकर के प्रार्धकर के प्रार्धकर के प्रार्थकर के प्रार्धकर के प्रार्धकर के प्रार्थकर के प्रार्थकर के प्रार्धकर के प्रार्थकर के प्रार्थकर के प्रार्थकर के प्रार्थकर के प्रार्थकर के प्रार्धकर के प्रार्धकर के प्रार्धकर के प्रार्धकर के प्रार्धकर के के प्रा

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सात अतन्ती भारतने मन्द्र सी. गीमस काइने । पालिम कार्यने, सुभी जन्न आप्राकार साल प्रोमे से प्रावेश मिली। पुरार से से प्रावृत्यनेपती अलामन द्रीहरीद से पुराने अल्पने मंत्री पुरान गोरे की प्रदेशिय के मंत्री पाल की किंतना से। प्रकोर्ड प्रकार में मंत्री पाल की काइन से (प्रकोर्ड प्रकार की प्रकास द्री



स्टापेस में अन्य जिल्हों में हो रहे। पिदिस संटर है। जिल्हा घर आयात होने भतरुता रही गी दिसीजित अपूर्वते के रागा है।

It was reported that a portion of right afflux bund between RD (+-) 1275m to RD (+-)1600m was damaged severely due to floods on 19^{th} and 20^{th} July 2014, in which discharge of water was reportedly 3lakh cusees. To prevent the furtherance of damages as well as to save the existing structure and nearby habitants, immediate steps were taken by placing tetra pods, polymer gabions, geo-bags, wire crates with stones etc.

Enquiry Committee / Inspection Committee:

Comprehensive damage report of right afflux bund between RD(+/-) 1275 M to (+/-)1600M & left afflux bund at misc RD's at Tanakpur Barrage Site.

Due to continuous heavy rains in the upper reaches and catchments area discharge between 60,000 cusecs to 3,04,000 cusecs was observed in river Sharda at Tanakpur Barrage on dated 19 & 20.07.2014, the high discharges sustained continuously above 1.5 acs for more than 24 hours and on 20/07/2014 a discharge of 30400cusecs was observed at 10:00 Am. Discharge summary has been enclosed as per Annexure-I Silt flushing operation was carried out on 24.07.2014 and damages were observed along the both afflux bunds at various locations.

In order to keep constant and close vision of vulnerable points/structures of the Tanakpur Power Station and for giving suggestion to HOP, a committee consisting of following was



constituted by the competent authority vide office order No. NH/TP/CE/OO/616 dated 23.06.2014.

- 1. Sh. Mumtaz Hussin, Manager (civil)
- 2. Sh P.K Pande Dy. Manager (Civil)
- 3. Sh. Kumar VIvek Dy. Manager(Mech)

Accordingly committee visited various locations along the left and right afflux bunds at barrage site on 27.07.2014 for assessment of the damages due to heavy rains and discharge recently.

Damages & reasons:

1. <u>RIGHT AFFLUX BUND:</u>

Probable reason of damages:

A portion of right afflux bund between RD(+/-) 1275 m to RD(+/-)1600 m has been found damaged due to river meandering action & very high flow velocity. On 20.07.2014, river flow was observed divereted towards the right afflux bund probably due to activation of Nepal side Bhimari Nallah. A visit to the confluence of Bhimari nallah in the river about 500m upstream of the tail end of left afflux bund was conducted on 24.07.2014.heavy boulders and dense river bed material was found deposited at the confluence point. Local people have also reported about the very high intensity rains and flash food at about 9:30AM on 20.07.2014 in one Bhimari nallah, which brought boulders & RBM. It appears that high discharge passed through the nallah with huge momentum has pushed the left side flow channel by deposition of boulders & RBM. Further deposition of RBM in the central position caused meandering of the river towards right afflux bund this resulted damages to the afore said RD's of the right afflux bund.

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Extent of damages:

RD (+/-)1475m to RD (+/-)1535m- this portion has got extensively damaged toe wall apron are not visible at this stage. Concrete ribs & stone pitching have washed away completely due to direct hitting of river. Road portion has also got damaged and the remaining portion RD (+/-)1510 was found approx 300m only against the 700m originally constructed. The connectivity of barrage to tanakpur town has also been interrupted due to damage.

RD (+/-) 1535m to RD (+/-) 1600m- this portion has also got damaged toe wall apron are not visible at this stage concrete ribs & stone pitching have found partially damaged. Further there



is the possibility of damages to the bund due to meandering action of the river in case of high flood condition.

RD (+/-) 1275m to RD(+/-) 1475 m- this portion has experienced erosion in the previous years also. A platform of boulder wire crates along with tetra pods on the river side face having approx 20m width was provided to protect this segment in the past. Between RD(+/-) 1435m to RD(+/-) 1465 m & RD(+/-) 1275m to RD(+/-) 1370 m, severe under scouring and erosion of the bund has been observed, boulder wire crates in 3 to 5 m in width & tetrapods placed in past on the river side face have washed away and at some locations wire crates has also noticed in the balance reach tetrapods place in bunch near RD(+/-) 1465m & along the bund in balance reach have been settled down or launched. Due to existence of continue flow & direct hitting of flow channel the condition of this segment remains critical & require immediate attention.(plan and sections showing damages to the segment are enclosed as per annexure-II to IV).

2. LEFT AFFLUX BUND:

Left afflux bund has got damaged in patches at various RD's due to high discharge, turbulences, & during the slit flusing operation carried out on 24.07.2014.

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Extent of Damages:-

Wire crates have been settled down or sinked between RD(+/-) 830m to RD(+/-) 845 m, RD(+/-) 860m to RD(+/-) 870 m, RD(+/-) 927m to RD(+/-) 945 m & RD(+/-) 1670m to RD(+/-) 1680 m.

Wire Crates have been damaged partially and leaned towards the reservoir or over hanged between RD(+/-) 700m to RD(+/-) 710 m, RD(+/-) 742m to RD(+/-) 756m, RD(+/-) 830m to RD(+/-) 856m, RD(+/-) 1008m to RD(+/-) 1011 m, RD(+/-) 1076m to RD(+/-) 1082 m, RD(+/-) 1116m to RD(+/-) 1127 m, RD(+/-) 1197m to RD(+/-) 1200m, & RD(+/-) 1250m to RD(+/-) 1265 m.

Keeping in mind the aliveness of the monsoon damaged portion require immediate attention.

Probable risk due to damage & prospective protection methodology:-

A. <u>**RIGHT AFFLUX BUND:**</u>

1. RD(+/-) 1475m to RD(+/-) 1535 m

There is high risk of damages to afflux bund and submergence of nearby areas. The connectivity of barrage to Tanakpur town has already got interrupted due to damage.



In first step damaged road width is required to be restored with placement of fishnet gabions tetra pods geo bags in scoured portion and thereafter laying of wire crates. Cavity behind the wire crates shall be filled with compacted R.B.M sand bags. Emergent work in the first stage has already been started through letter of intent and is and is under progress. As such flow cannel may directly smashed this portion in high flood condition therefore for remaining monsoon period of one & half months continuous protection is required to be carried out subsequent to completion of first stage protection. After restoration of original road width, it is proposed to place the tetra pods in the scour holes and at least two lines of wire crates in 03 layers towards the water face.

2. <u>RD(+/-) 1535m to RD (+/-) 1600m-</u>

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Tetra pods along with boulder wire crates have been placed recently in scoured/eroded portion under first phase protection, strenghting of the same is required by lying of additional wire crates and creation of nose spurs with tetra pods.

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3. <u>RD(+/-) 1275m to RD (+/-) 1475m-</u>

Between RD(+/-) 1435m to RD (+/-) 1465m, & RD(+/-) 1275m to RD (+/-) 1370m, one rdw of tetra pods require to be provided to prevent the onward damages due to severe under scouring.

For passing the remaining monsoon period successfully & to restrict further damages to the afflux band, nose spurs of tetra pods are required to be constructed at RD(+/-) 1630m, (+/-) 1580m, (+/-) 1510m, (+/-) 1475m, (+/-) 1370m, (+/-) 1300m.

B. <u>LEFT AFFLUX BUND:</u>

All the damaged RD's of left afflux bund may be restored by laying of wire crates in one row and rectification of the leaned wire crates.

Recommendations/suggestions of the committee

Keeping in view the safety of the structure and to avoid further damages & loss of the power station the committee has divided/ bifurcated its recommendation and suggestion in following three steps:-



- Immediate steps requires to be taken up
- Steps required to be taken up after monsoon
- Fund requirement for restoration

Immediate steps require to be taken up

1. Right afflux bund:- in addition to as suggested above under the heading probable risk and prospective methodology, power station has already taken the immediate steps to prevent the further damage. The committee recommends continuing with the restoration works already taken up to achieve the original sectional width of the right afflux bund between RD(+/-)1475m to 1600m by placing of tetra pods, fishnet gabions and wire crates etc.

Keeping in view that the monsoon season is still left and permanent restoration of the damaged structure can be taken up only after the monsoon is over the committee is of the opinion that the barrage division should have sufficient stock of boulders/ tetra pods/gabions to meet the exigency during current rainy season. Accordingly, the committee recommends following.

Boulders (20 to 40 kg)	==	1500cum
Tetra pods	=	1500 Nos.
Fishnet Gabions	=	600Nos.

NB:- above requirement is in addition to the already placed approx 600 tetrapods as intimated by the barrage division in the damaged portion of the right afflux bund between RD(+/-)1275m to (+/-)1600m.

Left afflux bund:- as suggested under prospective methodology for left afflux bund.

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Steps require to be taken up after monsoon:

- Right afflux bund the committee recommends that the action taken up as taken in past by making a platform between RD(+/-)1275m to (+/-) 1475m or extend the platform 1660m.the platform of width 20 M is suggested
- Left afflux bund at present no work is require except the routine works of wire crates generally carried out every year for restoring the observed damages.



Fund requirement for restoration works:

1. For taking immediate steps

Right afflux Bund Left afflux bund Total Rs. 181.80 lacs Rs. 18.63 lacs Rs. 200.43 lacs

Rs. 379.00 lacs

Rs.379.00 Lacs

Rs. 579.43 lacs

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2. For taking steps after monsoon

Right afflux bund

Total

Total of 1+2

In view of above, damages occurred due to flood the restoration cost of the repair/protection works is recoverable from the insurance company. No budget provision was kept BE/ RBE-2014-15 for the unexpected extensive damages and approx 20% of the restoration cost be required under head 920304-06 (R & M of dam & reservoir) in RBE-2014-15 on account of any short fall in claim settlement with the insurance company. Meanwhile a fund of approx 200.43 lacs is required to be released for emergent protection works being executed or to be executed during the monsoon period.

Copy of Enquiry Committee Report is enclosed

Insured had earlier estimated the loss around Rs. 3.55 Cr. which was later on revised.

Insured have finally submitted a Claim Bill of Rs. 3,70,52,782.00 vide their mail dated 10.03.15 (Copy enclosed).

The details are as under :



5. <u>CLAIM BILL:</u>

A. Details of Expenditure Incurred on protection of right afflux bund between RD (+/-)1250m to RD (+/-)1600m after 19.07.2014.

S.	Description of work	Name of	Work order	Awarded	RA Bill wise	Total (Actual		INCOM	E TAX	SERVI	CE TAX	SALES TAX	
No.		Party	ло.	cost/RA BILL No.	amount	Cost) (Rs.)		Amount	SL. No. V OL-II	Amount	SL. No. VOL- U	Amount	SL. No VOL-I
1	Poly propeiene Ploymer Garbions size 2mx2mx1m.	Power Electrical Co.	NH/TPS/PC& Barrage /SO/Camp/hari dwar/02 dated 18/06/2014 total used -220 nos. @(2670/- +13.5%VAT)	6,66,699.00	IST & FINAL	6,66,699.00	Supply						
2	Stone Boulders.	Pahalwan Store Carrier	NH/TPS/PC& Barrage /SO/Camp/Tan akpur/01 dated 06/06/2014 (Qty 500 cum @ Rs. 1330/- per cum =Rs. 665000/-) and	6,65,000.00	IST & FINAL	-	Supply						
		Pahalwan Store Carrier	NH/TPS/PC& Barrage /SO/Camp/Tan akpur dated 02/08/2014 for total qty of 1000 cum and (Qty used in this work is 200.864 cum @ Rs. 1330/- per cum =Rs. 267149/-)	13,33,000.00		9,32,149.12	Supply						
3	Steel Wire Rope and U-clamps for engaging of tetra pods.	Bharat Hardware Store	NH/TP/Barrag re(Civil)/SO/To ur/Rudrapur Dated 28/07/2014	68; 100.00	IST & FINAL	68,100.00	Supply						

NH/TPS/PRO 4 TECGFAB C/2011/2053/3 Geo Bags Placed in 10 dated India sours. 1,20,175.00 Supply 9,70,000.00 IST & FINAL Industries 17/05/2011, Total qty used Ltd. in this work is 1265 No @ Rs. 95/- per No =120175 NH/TPS/Barra Emergent Protection 5 gc/2014/WO of right Afflux Bund Hillman 28,415.00 60 17,561.00 55 5,08,703.00 Works 4,736.00 58 5,08,703.00 IST & FINAL No. 09/80 between Rd(+/-) Enterprises Dated 1510m to RD (+/-) 1535m at Tanakpur 13/08/2014 Barrage Site . NH/TPS/Barra **Emergent Protection** 6 ge/2014/WO Rabish of right Afflux Bund 9,997.00 60 18,533.00 55 5,36,872.00 Works 4,999.00 58 5.36.872.00 IST & FINAL Chandra No. 07/78 between RD (+/-) Garkoti Dated 1475in to (+/-) 13/08/2014 1510m at Tanakpur Barrage Site. NH/TPS/Barra Emergent Protection 7 ge/2014/WO of right Afflux Bund Purnagiri 55 12,170.00 60 12,170.00 58 6,53,612.00 IST & FINAL 6,53,612.00 Works No. 08/79 Const. CO. between RD (+/-) Dated 1535m to (+/-) 13/08/2014 1600m at Tanakpur Barrage Site, NH/TPS/Barra Placing Tetrapods 8 ge/2014/WO Rabish (only placing cost) 14,233.00 44 2,373.00 49 10,262.00 47 2,57,725.00 IST & FINAL 2,57,725.00 Works No. 01/280 and sand bags in Chandra Garkoti Dated damaged portion at 10/11/2014 various locations along. . NH/TPS/Barra Nylon Gabbion of 9 ge(civil)SO/ca SAI Baba size 78,750.00 Supply 78,750.00 IST & FINAL mp/pilibhit 01 (0.90mx0.90mx0.90 Bardana Dated CO. m) filed with sand 05/082014 bags (Including departmental placing) NH/TPS/P&C/ Pumagiri Plain Coment 10 LOA/2014/191 38,089.00 62 Const. CO. Concrete tetrapods 38,089.00 64 19,98,591:00 Works 35,57,895:00 3rd & FINAL 1.12 /3331-Dated 1.23 used in this work in in the state . 20 06/02/2014 and scour holes of right

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	Afflux Bund Between RD(+/-) 1250m to RD(+/-)		Nos. of Tetrapods used in this work								
	1600m (Including departmental		284 No. @ Rs. 7037.29								
	placing)		(Including Service Tax)= Rs. 1998591/-								
		SKP Buildcon P Ltd.	NH/TPS/P&C/ LOA/2014/200 11/308 Dated 02/05/2014 and Nos. of	99,13,994.00	3 rd & 4 th & FINAL			41,869.00	58	1,25,607.00	60
			Tetrapods used in this work 487 Nos. @ Rs. 7931.20 (Including Scrvice Tax)= Rs. 3862492/-			38,62,492.00		48,672.00	51	1,46,014.00	53
_			N3. 50024724			96,83,868.12				 -	-
11	Restoration of Damaged right Afflux Bund from 1525m to 1640m at TPS	APS Hydro	NH/TPS/P&C/ LOA/2015/33/ 7/3866/DT 3/3/15				Works				
	Barrage	1		1 00 05 015 00	37,84,023.00			69,654.00	37	1,39,308.00	34
	1 st RA			1,28,06,745.00	49,14,211.00			90,458.00	37	 1,80,916.00	
	2 nd RA	-			3,27,7711.00			60,335.00	31	 1,20,669.00	
	3 [™] RA				6,00,909.00			11,062.00	20	 22,123.00	1 23
	4 th RA				0100120200	1.25,76,854.00				 	-
		12	NH/TPS/P&C/								
12	Repair of Damaged right Afflux bund from RD 1470m to	Purnagiri Const. CO.	LOA/2015/33/ 6/3867/DT 3/3/15							 67,050.00	34
	1525m		3/3/13	1,31,04,158.00	36,42,558.00			67,050.00	37	 95,194.00	34
	1 st RA			1,07,07,100,00	51,71,481.00	- V -		95,194.00	34	 66,415.00	
Collins I	2 nd RA				36,08,043.00		:	66,415.00	31	 16,171.00	
	3 nd RA	14. (114.)		1	8,78,487.00	6.196 4			20	 10111100	1
141	4th RA.			a e and an		1,33,00,569.00	- 1	+40		 1	

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Total

Rs. 3,55,61,291.12

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B. Expenditure incurred on Deployment of Departmental Equipments: Rs. 14,91,491.00

TOTAL A + B = Rs. 3,55,61,291.00 + Rs. 14,91,491.00 = Rs. 3,70,52,782.00 <u>EXPENDITURE INCURRED DUE TO FLOOD LOSS AS PER INSURED:</u>

1.	Expenditure incurred on protection work (Annexure A)	Rs.	96,83,868.00
2.	Utilization of Departmental Machineries	Rs.	14,91,491.00
3.	Restoration of Damaged structures (RD 1470m to RD 1525m)	Rs.	1,33,00,569.00
4.	Restoration of Damaged structures (RD 1525m to RD 1640m)	<u>Rs.</u>	1,25,76,854.00
		Rs.	3,70,52,782.00

6. OBSERVATIONS/ CONCLUSIONS:

The loss was discussed with Insured's executive in detail on nos. of occasions¹ at their Corporate Office/ Plant site, in view of the physical inspection/ improvements and other related factors.

6.1 As per Insured/ investigations made, it was learnt that due to heavy flood on 19/20.07.14, the right afflux bund between RD (+/-)1275 m to RD (+/-)1600 m got badly damaged along with protection works.

Insured had immediately started the protection work to prevent further damages/ aggravation of losses, thus minimizing the liability/ loss to a great extent.

Insured has spent/ claimed Rs. 1,11,75,359.00 (Rs. 96,83,868.00 {S. No. 1 to 8 of Claim Bill} + Rs. 14,91,491.00 {towards deployment of departmental equipments}) towards restoration of protection work which seems to be reasonable as per supporting documents submitted/ physical inspection.

However LS 10% has been adjusted towards other maintenance works, extra / additional works not directly attributable to the above loss.

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6.2 Insured has claimed Total Rs. 2,58,77,423.00 towards Restoration of Damaged structures i.e. Rs. 1,33,00,569.00 from RD 1470m to RD 1525m and Rs. 1,25,76,854.00 from RD 1525m to RD 1640m.

The amount claimed by Insured seems to be reasonable in view of physical inspection/ supporting documents/ payment details submitted.

However, the above amount is inclusive of some additional jobs which was done as a safety/ precautionary measure to check future losses.

Details of job attended & prior to loss were sifted and lower amount has been agreed.

The improvement cost/ jobs have not been considered.

In view of above and taking into a/c all the governing factors and considering the Policy head. LS 15% has been adjusted towards extra /additional work, improvement factor, disallowances etc.

LS 3% has been adjusted towards routine maintenance cost which Insured has to incur every year irrespective of the above loss as per previous year's total expenditure made by the Insured towards above head.

6.3 LS Rs. 5,000/- has been adjusted towards Salvage Value.

In view of above, below is the Loss Calculation.

7. LOSS CALCULATION:

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7.1 Expenditure incurred on protection work (Rs. 96,83,868.00 + Rs. 14,91,491.00)

Rs. 1,11,75,359.00

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Less: 10% towards other maintenance works, extra work/additional job (as discussed above)

<u>Rs. 11,17,535,90</u> Rs. 1,00,57,823.10



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Expenditure incurred towards Restoration of Damaged Structures (RD 1470m to RD 1640m)	:	Rs. 2,58,77,423.00
-		
Less: 15% towards extra additional works, disallo improvement factors and other governing factors	wances,	
(as discussed above)	: 3	<u>Rs. 38,81,613,45</u> Rs. 2,19,95,809.55
Less: 3% towards routine maintenance		÷
(as discussed above)		<u>Rs. 6,59,874.28</u> Rs. 2,13,35,935.27
Total Gross Loss assessed		
(Rs. 1,00,57,823.10 + Rs. 2,13,35,935.27)	:	Rs. 3,13,93,758.37
Less: Salvage LS	ŧ.	<u>Rs. 5,000.00</u> Rs. 3,13,88,758.37
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Less: Excess		
(5% of Claim Amount, min. Rs. 2.00 Cr.)	:	<u>Rs. 2,00,00,000.00</u> Rs.1,13,88,758.37
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SAY Rs. 1,13,88,758/-

(Rupces One Crore Thirteen Lacs Eighty Eight Thousand Seven Hundred Fifty Eight only)

SALVAGE : ADJUSTED



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NOTE:

- 1. On A/c payment made maybe adjusted.
- 2. The loss is admissible within the scope, terms & conditions of the policy
- 3. No breach of warranty was apparently observed.

THIS REPORT IS ISSUED WITHOUT PREJUDICE ON THE BASIS OF PHYSICAL INSPECTION & INVESTIGATION AND LOSS ASSESSED IS SUBJECT TO TERMS & CONDITIONS OF THE POLICY & APPROVAL OF THE CO.

Encl:

- 01. Survey Report in duplicate.
- 02. Survey Fee Bill in duplicate.
- 03. Completed claim form.
- 04. Claim bill with supporting documents
- 05. Copies of E-mails / letter exchanged with Insured.
- 06. Copy of Interim Survey report No. BC-L/F/Interim/III/5053/150078/DEL dated 18.03.15
- 07. Photographs (138 Nos.)



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APPENDIX-III TO ANNEX-III

STATEMENT OF CLAIM LODGED		ANCE COMP	ANY AND ITS	SETTLEMEN	іт	
Particulars		Jur	n-13	Jul-	TOTAL	
Total Reassessed loss (as per division records)	(a)		177225654		35561291	21278694
Utilisation of Deptt machinery					1491491	1491491
Total loss assessed	(b)		177225654	0	37052782	214278436
Not claimable		1779834				1779834
Adjustment for estimation, errors and disallowance	©	60962049		4999150		65961199
salvage value	(d)	2500000		5000		2505000
5% routine maintenance	255 - 37	5599189		659874		6259063
	f= (b+c+d+e)		70841072		5664024	76505096
Revised claim	g= (a-f)		106384582		31388758	137773340
Excess clause deduction	NIN.		20000000		20000000	4000000
Net claim settled/received	1983 - 576		86384582		11388758	97773340
Claim Settled	10					(
Siain Sector	1	15000000		3000000		1800000
	2	71384582	86384582	8388758	11388758	7977334
TOTAL SHORTFALL	(f+h)		90841072		25664024	116505096



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Terms and Conditions of Tariff for the tariff period starting from 01.04.2019 - Submission of information related to actual performance / operational data and O&M Expenses in respect of NHPC Power Stations in compliance to CERC Order No. L-1/225/2017/CERC dated 10.11.2017.





COMMERCIAL DIVISION

N.H.P.C. OFFICE COMPLEX, SECTOR-33, FARIDABAD (HARYANA)-121003

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APPENDIX-TV to

ANNEX-III

BEFORE THE HON'BLE CENTRAL ELECTRICITY REGULATORY COMMISSION, NEW DELHL

IN THE MATTER OF

Terms and Conditions of tariff for the tariff period starting from 01.04.2019 - Submission of information related to actual performance / operational data and O&M Expenses in respect of NHPC Power Stations in compliance to CERC Order No. L-1/225/2017/CERC dated 10.11.2017.

AND IN THE MATTER OF

NHPC Limited. (A Govt. of India Enterprise) NHPC Office Complex, Sector – 33, Faridabad – 121 003.

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NHPC Limited. Through

Aly

(A K/Pandey) Chief Engineer (Comml.)

Place : Faridabad Date : 25.01.2018



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BEFORE THE HON'BLE CENTRAL ELECTRICITY REGULATORY COMMISSION, NEW DELHI.

IN THE MATTER OF

Terms and Conditions of tariff for the tariff period starting from 01.04.2019 - Submission of information related to actual performance / operational data and O&M Expenses in respect of NHPC Power Stations in compliance to CERC Order No. L-1/225/2017/CERC dated 10.11.2017.

AND IN THE MATTER OF

NHPC Limited.

(A Govt. of India Enterprise)

NHPC Office Complex,

Sector – 33, Faridabad – 121 003.

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SI. No.	ITEMS	2012-13	2013-14	2014-15	2015-16	2016-17
RECONC						
						Amount in ₹
х	Total of Annexure-VII (Sr. Nos : 11)	1,49,89,77,769	1,85,14,98,006	1,91,73,18,402	1,87,65,62,617	2,28,56,33,547
Y	Add: Not included in 'X' above		1.5		8	
1)	Water Usage charges and its license fee	3,48,85,28,736	3,44,38,43,088	3,71,76,40,584	3,82,32,50,544	3,64,39,99,272
10)	RLDC/(POSOCO) Charges & Its Registration fee	1,29,88,413	-	1,18,71,326	18 I.	
HI)	Filing fee/ Tarliff Petition fee paid to CERC, whereas, review petition fee.	4	3,78,33,391		1,07,59,609	93,90,721
Iv)	Publication fee related to Tariff petition only					
V)	FERV relating to foreign loan.	+	*			
vł)	Arrear paid for pay hike					*)
vii)	Prior period Allocation (less)	24		24	*	
vIII)	PROVISIONS	(#)	10,61,720	43,33,596	14,19,249	2,29,19,225
lx)	BAD DEBTS WRITTEN OFF	5#5	•			
X)	BAD ADVANCES WRITTEN OFF	5.4K				
xi)	BAD CLAIMS WRITTEN OFF	744				34,650
xII)	Loss on sale of Assets	4,95,292	3,32,048	7,33,302	6,96,651	6,47,499
xiii)	Interest on Arbitration Award	39,11,315	2,19,944	it	37,774	
xiv)	Losses out of self insurance claims (upto excess clause)	7.45	38,23,113	1,66,63,910	2,00,00,000	
xv)	Loss of assets against insurance Claims (beyond excess clause)		2			1,35,26,065
xvl)	Interest to Beneficiary State	1,79,50,541	2,28,52,932	16,83,869	93,46,920	1,37,51,585
xvii)	Rebate to Customers	22,07,609	30,21,015	19,09,821	54,20,905	52,43,705
xv(II)	CSR	54,15,307	96,95,401	81,43,556	3,01,48,671	60,07,433
xlx)	B. Direct Expebditure on Contract, Project Management and Consultancy Works	÷	į.	14	-	
	Total Y	3,53,14,97,213	3,52,24,82,852	3,76,29,99,984	3,90,10,80,323	3,71,66,20,165
z	Grand Total (X+Y)	5,03,04,74,982	5,17,39,78,658	6,68,03,18,366	5,77,76,42,940	6,00,11,53,702
	Balance sheet					
	Employee Cost	1,12,39,39,927	1,15,28,16,388	1,20,28,28,084	1,16,50,71,710	1,62,69,50,218
	Generation & Administration Expenses	3,91,00,33,906	4,02,23,55,500	4,47,82,52,685	4,61,43,29,379	4,34,61,30,421
_	Provisions		×	×	•	2,29,19,225
	Rebate to customer		. a.	×	•	52,43,705
	Allocation of CO and ED office Expenses	*	- F	*	*	
	OTHER INCOME(CO.ED)	(55,91,257)	(26,59,955)	(34,85,800)	(46,36,371)	(48,74,811
	PRIOR PERIOD			*		4,415
	Provisions			*	.*	
	FINANCE CHARGES	9,688	10,898	6,129	5,201	10,06,334
	DEPRECIATION	20,82,718	14,55,827	27,17,268	28,73,021	37,74,195
8	Grand Total	5,03,04,74,982	5,17,39,78,658	5,68,03,18,366	5,77,76,42,940	6,00,11,53,702
	Difference (Z-S)	0	0	0	0	(

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एन एव भी शी जिमिटेड (भारत सरकार का उंडम) NHPC Limited (A Govt, of India Enterprises) NHPC Office Complex Sector-33, Faridabad-121003 Haryana, India

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Annexure-VII

DETAILS OF OPERATION AND MAINTENANCE EXPENSES Name of the Company : National Hydroelectric Power Corporation Ltd Name of Power Station: TANAKPUR POWER STATION

Amount In ₹

						Amount In F
SI. No.	ITEMS	2012-13	2013-14	2014-15	2015-16	2016-17
	1					
(A)	Breakup of O&M Expenses	44.30.000	4 05 04 400	4 07 70 404	2 49 20 012	E EQ 40 40E
1	Consumption of stores & spares	14,78,86,638	1,35,34,108	4,97,70,494	3,48,39,912	5,58,46,125
•	Develo 0. Maluta					
2	Repair & Maintenance	0.04.40.000	5 40 00 040	0.57.40.740	40.40.07.004	40.50.50.404
2.1	For Dam,Intake,WCS,De-sliting chamber	3,81,13,899	5,40,38,940	9,57,13,743	19,48,37,064	12,52,59,134
2.2	For Power House and all other works	4,92,02,328	4,80,30,069	6,11,93,697	5,81,65,585	9,49,10,115
	Sub-Total (Repair and Maintenance)	8,73,16,227	10,20,69,009	15,69,07,440	25,30,02,649	22,01,69,249
3	Insurance	1,12,82,592	1,79,29,069	2,28,82,596	3.24,93,877	3,36,08,082
4	Security Expenses	5,60,81,459	6,02,25,386	7,58,32,908	8,33,14,390	10,44,60,912
4	Security Expenses	0,00,01,400	0,02,20,000	7,00,02,000	0,00,14,000	10111001012
5	Administrative Expenses					
5.1	Rent		37,06,793	40,45,108	47,75,729	47,76,393
-	Electricity charges	25,39,593	1,88,27,026	1,19,59,772	1,38,43,745	1,42,96,408
5.2					42,68,315	76,31,578
5.3	Travelling & Conveyance	33,11,840	29,08,176	54,17,582		
5.4	Telephone, Telex & Postage (Communication)	22,87,246	35,40,640	32,90,773	32,39,156	87,28,541
5.5	Advertisement	7,49,587	18,70,522	14,14,660	14,32,925	10,02,716
5.6	Donation	*	-	-	0.000	44.500
5.7	Entertainment	12,650	16,050	11,950	9,000	14,589
_		*		-	0.75.00.070	-
_	Sub-total (Administrative expenses)	2,06,68,697	3,08,69,207	2,61,39,845	2,75,68,870	3,64,50,225
6	Employee Cost	-	~	*		70 50 50 055
6.1a	Salaries,wages & allowProject	44,64,39,316	47,59,28,164	49,61,41,597	53,04,99,817	73,52,79,255
6.2	Staff weifare expenses	3,59,30,742	4,59,76,060	4,95,45,166	4,76,36,101	4,28,28,509
6.3	Productivity Linked incentive	2,44,36,698	1,43,28,328	2,05,32,880	2,20,36,278	5,18,50,690
6.4	VRS-Ex-gratia	65,43,321	28,29,675	17,12,962	8,35,921	
6.5	Ex-gratia		-	-		
6.6	Performance related pay (PRP)	1,21,19,507	84,35,389	1,50,87,212	1,68,55,448	2,26,95,691
	Sub-total (Employee Cost)	52,54,69,584	54,74,97,616	58,30,19,817	61,78,63,565	85,26,54,145
7	Loss of Store	12,71,942		1,89,838		1,94,425
			-	1	•	
		(*)			•	
9.1	Allocation of CO Office expenses	2,82,98,097	2,31,89,317	2,25,52,770	2,25,41,510	4,18,65,759
_		1. 2.	~			-
10	Others (Specify items)	3,09,78,415	3,33,86,581	4,12,95,966	10,39,09,272	4,85,49,161
11	Total (1 to 10)	90,92,53,651	82,87,00,293	97,85,91,674	1,17,55,34,045	1,39,37,98,083
12	Revenue /Recoveries	22,20,41,290	1,58,47,350	2,81,22,631	2,65,00,879	15,21,14,496
13	Net Expenses	68,72,12,361	81,28,52,943	95,04,69,043	1,14,90,33,166	1,24,16,83,587
14	Capital spares consumed not included in A(1) above and not claimed/allowed by commission for capitalisation					
15	Number of employees	403	391	391	377	382
15.1	Executives	79	70	116	113	127
15.2	Non-Executives	324	321	275	264	255
15.3	Corporate Office	1,580	1,546	1,638	1,626	1,611
16	Man-MW ratio (Man/MW)	4.28	4.15	4.15	4.00	4.06
16.1	Number of employees deployed in O&M	All employee		ower station are o ation in one way o	The local day of the local day is a second day of the local day of the loc	
16.2	Executives			3	Latins.	LIAN
16.3	Non-Executives	1		1.1.		

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DETAILS OF OPERATION AND MAINTENANCE EXPENSES Name of the Company : NHPC Ltd Name of Power Station: TANAKPUR POWER STATION

SI. No.	ITEMS	2012-13	2013-14	2013-14	Reasons
A. 1				~~~~	
A)	Breakup of O&M Expenses Consumption of stores & spares	14,78,86,638	1,35,34,108	-91%	The reduction In FY 2013-14 is because Capital Maintenance of U#03 was carried out in FY 2012-13 during which complete Runner assembly, Lower & Upper GV Bush, Thurst spring were utilised. EL & CB Analyser were also purchsed during FY 2012-13.
2	Repair & Maintenance				
2.1	For Dam,Intake,WCS,De-sliting chamber	3,81,13,899	5,40,38,940	42%	The increse is due to expenditure incurred in restoration of damaged civil structure of water conductor system at Barrage.
2.2	For Power House and all other works	4,92,02,328	4.80,30,069		
_	Sub-Total (Repair and Maintenance)	8,73,16,227	10,20,69,009		
3	Insurance	1,12,82,592	1,79,29,069	59%	 Increase in premium rates on account of deteriorating claim ratio as a result of loss at Dhauliganga & Tanak Pur Power Station due to flood in June 2013 and other factors in the reinsurance market. Increase in sum-insured due to increase in reinstatement cost of assets on Valuation. Increase in premium rates of CPM Policy on account of deteriorating claim ratio as a result of loss at Dhauliganga Power Station due to flood in June 2013 and increase in Sum-insured.
4	Security Expenses	5,60,81,469	6,02,25,386		
5	Administrative Expenses		+		-
5.1	Rent	25,39,593	37,06,793	46%	Increase in Hiring of Vehicle The increase in electricity charges for FY 2013-14 is
5.2	Electricity charges	1,17,67,781	1,88,27,026	60%	due to payment of Rs. 77.79 Lacs to UPCL, subsequent to the finalisation of the disputed electricity bill from Dec. 2002 to Dec. 2005.
5.3	Travelling & Conveyance	33,11,840	29,08,176	-12%	Tour TA as per actual
5.4	Telephone, Telex & Postage (Communication)	22,87,246	35,40,640	55%	The Increse In due to expansion of bandwidth of MPLS Link, internet lease line and purchase of ALC card for BPL EPABX.
5.5	Advertisement	7,49,587	18,70,522	150%	Due to the natural disaster i.e. heavy flood in June, 2013, Power Station was shut down and to restore the Power Station the volume of work increased tremendously, To execute the work advertisement/ tender notices in news paper have also increased resulting increased on advertisement in 2013-14.
5.6	Donation	•	•		Vary due decrease/ increase in nos of Chief Engineer
5.7	Entertainment	12,650	16,050	27%	and above.
	Sub-total (Administrative expenses)	2,06,68,697	3,08,69,207		
6 6.1a	Employee Cost Salaries,wages & allow, -Project	44.64,39,316	47,59,28,164	1	
6.2	Staff welfare expenses	3,59,30,742	4,59,76,060		Increase due to increase in RETIRED EMPLOYEES MEDICAL BENEFIT ACTUARIAL VALUATION PROVISION and medical expenses in comparison to 2014-15
6.3	Productivity Linked incentive	2,44,36,698	1,43,28,328	3 -41%	Expenditure depend rate of PLI fixed by CO & nos of empolyees in the project
64	VRS-Ex-gratia	65,43,321	28,29,675	5 -57%	No of employees opted for VRS is more in FY 2012-1 as compared to FY 2013-14.
6,5	Ex-gratia			_	Evented upon ratios of NUDC KBA and
6,6	Performance related pay (PRP)	1,21,19,507	84,36,386	_	Expenditure depend upon rating of NHPC, KPA and no of employessa in the project.
	Sub-total (Employee Cost)	62,54,69,584	54,74,97,61	6	The sale of DEMI dependence and amounting to De. 44.0
7	Loss of Store	12,71,942		-100%	The sale of BEML dozer parts emounting to Rs. 11.0 Lecs was completed in FY 2012-13 in addition to write off amount of diesel/ petrol for the same period.
9.1	Allocation of CO Office expenses	2,82,98,097	2,31,89,31	7	
10	Others (Specify Items)	3,09,78,415	and the second se	The local distance of	
11	Total (1 to 10)	90,92,53,651	82,87,00,29	3	
12	Revenue /Recoveries	22,20,41,290			
13	Net Expenses	68,72,12,361	81,28,52,94	3	
14	Capital spares consumed not included in A(1) above and not claimed/allowed by commission for capitalisation				प्रमा सा सामट के कि

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DETAILS OF OPERATION AND MAINTENANCE EXPENSES Name of the Company : NHPC Ltd Name of Power Station:

TANAKPUR POWER STATION

S1. No.	ITEMS	2013-14	2014-15	2014-15	Reasons
(A)	1 Breakup of O&M Expenses				
	Consumption of stores & spares	1,35,34,108	4,97,70,494	268%	The Increase in FY 2014-15 is mainly due to purchase of DAVR, Aircell Conservator, EWS, OWS,SSG Panels, Mandatory spare for Governor, Numerical Protn. Relay, SF6 CB, Runner Blade templete, Wheels & Pins for HM Barrage gates etc.
-	Danala 9 Malutananaa				
2	Repair & Maintonance	5 40 28 040	9,57,13,743	77%	The increse is due to expenditure incurred in restoration of Right Afflux Bund, damaged warped wall and spur repair for protection of Power channel.
2.1	For Dam, Intake, WCS, De-slitting chamber	5,40,38,940	9,57,13,743	27%	
2.2	For Power House and all other works	4,80,30,069	6,11,93,697		expenditure incurred on R&M of roads and culverts.
6.6	Sub-Total (Repair and Maintenance)	10,20,69,009	15,69,07,440		
		•			
				28%	 Increase in premium rates on account of deteriorating claim ratio as a result of loss at Dhauliganga & Tanak Pur Power Station due to flood in June 2013 and other factors in the reinsurance market. Increase in sum-insured due to Increase in reinstatement cost of assets on Valuation. Increase In premium rates of CPM Policy on account of deteriorating claim ratio as a result of loss at Dhauliganga Power Station due to flood in June 2013.
3	Insurance	1,79,29,069	2,28,82,596	269	the second se
4	Security Expenses	6,02,25,386	7,58,32,908		Implication of security expenses in FY 2014-15 has been increased.
		8.1	-		
6	Administrative Expenses	*	-		
5.1	Rent	37,06,793	40,45,108	-369	The reduction w.r.t Previous year is because only
5.2	Electricity charges	1,88,27,028	1,19,59,772		current routine payments have been made
5.3	Trevelling & Conveyance	29.08.178	54,17,582	889	Tour TA as per actual
5.4	Telephone, Telex & Postage (Communication)	35,40,640	32,90,773		
5,5	Advertisement	18.70.522	14,14,660		 After restoration in year 2014-15 the work has bee reduced and hence the advertisement cost was reduced in the FY 2014-15
5.6	Donalion			-269	Vary due decrease/ increase in nos of Chief
5.7	Entertainment	18,050	11,950		Engineers and above.
	Sub-total (Administrative expenses)	3,08,69,207	2,61,39,845		
6	Employee Cost				
61a	Salaries,wages & allowProject	47,59,28,164	49.61.41.597		
6.2	Staft welfare expenses	4,59,76,060	4.95,45,166		Expenditure depend rate of PLI fixed by CO & nos
6.3	Productivity Linked Incentive	1,43,28,328	2,05,32,880		of empolyees in the project
6.4	VRS-Ex-gratia	28,29,675	17,12,962		No of employees opted for VRS is more in FY 201 14 as compared to FY 2014-15.
6.5	Ex-gratia		282		
66	Performance related pay (PRP)	84,35,389	1 50 87 212	2	Expenditure depend upon rating of NHPC, KPA and no of employessa in the project.
	Sub-total (Employee Cost)	54,74,97,616	58,30,19,817		Rs. 189836/- is write off amount against disel/petr for the year 2013-14 & 2014-15 because MR against each of them were issued in month of
7	Loss of Store		1,89,838	3	April14 & March'15 respectively
9.1	Allocation of CO Office expenses	2,31,89,317	2,25,52,770)	
10	Others (Specify Items)	3,33,86,581	4,12,95,96	3 24	Due to Repair of main road from NHPC Main gate & Filling of patches in main road.
11	Total (1 to 10)	82.87.00.293	97,85,91,674	4	
12	Revenue /Recoveries	1.58.47.350	2.81.22.63		
13	Net Expenses Capital spares consumed not included in A(1)	81,28,52,943	95,04,69,04	2	Real South

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DETAILS OF OPERATION AND MAINTENANCE EXPENSES Name of the Company : NHPC Ltd Name of Power Station:

TANAKPUR POWER STATION

SI. No.	ITEMS	2014-15	2015-16	2015-18	Reasons
A)	1 Breakup of O&M Expenses				
~	Consumption of stores & spares	4,97,70,494	3,48,39,912	-30%	Only items like sealed roller bearings, discharge hose and other hardware itmes of routine nature were consumed during FY 2015-16.
2.1	Repair & Maintenance For Dam,Intake,WCS,De-silting chamber	9,57,13,743	- 19,48,37,064	104%	The Increse is due to expenditure incurred in repaalr of launching apron & stilling basin, Left Afflux Bund and channelising of river course at u/s of Barrage.
2.2	For Power House and all other works	6,11,93,697	5,81,65,585	_	
	Sub-Total (Repair and Maintenance)	15,69,07,440	25,30,02,649	-	
	Insurance	2,28,62,596	3,24,93,877	42%	In case of Mena Insurance Police 1. Increase in premium rates on account of deteriorating claim ratio as a result of loss due Fire incident at Uri-II Power Station and submergence of Chutak power Station in November 2014 and June 2015 respectively and other claims during policy period 2014-15 2. Increase In sum-Insured due to Increase In reinstatement cost of assets on Valuation. 3. Increase In the rate of Service Tax and WCT from 12.36% to 14% and 10.5% to 12.6% respectively. In case of CPM policy, Increase in Sum Insured due to valuation of Assets, additional Construction equipment purchased and increase in premium rates & Service Tax/WCT rates as above.
3 4	Security Expenses	7,58,32,908	8,33,14,390		
	Dirona, Edgenson		*		
5	Administrative Expenses				A A Reference A Machine
5 1	Rent	40,45,108	47,75,729	18%	Increase in Hiring of Vehicle The Increase is due to increase in the energy and
	Electricity charges	1,19,59,772	1,38,43,745	16%	fixed charges by UPCL.
5.2		54 47 500	42,68,315		Tour TA as per aclual
5.3	Travelling & Conveyance	54.17.582 32.90.773	32,39,156		
5.4	Telephone, Telex & Postage (Communication)		14,32,925		
5 5	Advertisement	14,14,660	14,02,020		and the second
5.6	Donation	i			Vary due decrease/ increase in nos of Chief
5.7	Entertainment	11,950	9,000	-26%	Engineers and above.
	Sub-total (Administrative expenses)	2,61,39,845	2,75,68,870		
6	Employee Cost	-10 10010 10			
6 1a	Salaries,wages & allowProject.	49.61.41.597	53,04,99,817		
6.2	Stelf welfare expenses	4,95,45,166	4,76,38,101		
6.3	Productivity Linked incentive	2,05,32,880	2,20,36,278		
	VRS-Ex-gratia	17,12,962	8,35,921		No of employees opted for VRS is more in FY 2014-15 as compared to FY 2015-16
64 6.5	Ex-gratia	-			
6.6	Performance related pay (PRP)	1,50,87,212	1,68,55,448	3 12%	Expenditure depend upon rating of NHPC, KPA and no of employessa in the project
0.0	Sub-total (Employee Cost)	58,30,19,817	61,78,63,565	1	
7	Loss of Store	1,89,838		-100%	Rs. 194425 is write off amount against disel/petro for the year 2015-16 & 2016-17 because MR against each of them were issued in month of Apr 16 & March 17 respectively.
-		195			
Ð.1	Allocation of CO Office expenses	2,25,52,770	2,25,41,510	0	
10	Others (Specify items)	4,12,95,968	10,39,09,27	2 152%	Due to Booking of Water cess & green cess Provision
10		97,85.91,674	1,17,55,34,04	5	
11	Total (1 to 10)	2,81,22,631	2,65.00,87		
12	Revenue /Recoveries	95,04,69,043	1,14,90,33,16		C 1000000000000000000000000000000000000
13	Net Expenses	00,04,09,043	111110000100110		the second secon
14	Capital spares consumed not included in A(1) above and not claimed/allowed by commission for capitalisation				

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DETAILS OF OPERATION AND MAINTENANCE EXPENSES Name of the Company : NHPC Ltd Name of Power Station: TANAKPUR POWER STATION

	Name of Power Station:			2.575 C	
ši. No.	ITEMS	2015-16	2016-17	2016-17	Reasons
(A)	Breakup of O&M Expenses				
1	Consumption of stores & spares	3,48,39,912	5,58,46,125	60%	The increase in FY 2016-17 is mainly due to purchase of Thurst Bearing Spring, Excitation spares, GT Bushing, Consumabl for major overhauling of Barrage HM gates etc.
2	Repair & Maintenance				
2.1	For Dam,Intake,WCS,De-silting chamber	19,48,37,064	12,52,59,134	-36%	The decrease is due to the fact that no special/major work was carried out and only routine maintenance works were taken up.
2.2	For Power House and all other works	5,81,65,585		63%	The increase is mainly due to capital maintenence of U#1 and the expenditure incurred on R&M of residential building.
	Sub-Total (Repair and Maintenance)	25,30,02,649	22,01,69,249		
3	Insurance	3,24,93,877	3.36.08.082		
4	Security Expenses	8,33,14,390	10,44,60,912	25%	Due to revision of DGR rates, the financial implication of security expenses in FY 2016 17 has been increased. The 7th pay commission has also resulting increase in CISF security expenses.
5	Administrative Expenses				
5.1	Rent	47,75,729	47,76,393		
5.2	Electricity charges	1,38,43,745	1.42.96.408		Tour TA no not called
5.3	Travelling & Conveyance	42,68,315	78,31,578	79%	Tour TA as per actual
5.4	Telephone, Telex & Postage (Communication)	32,39,156	87,28,541	169%	The Increse in due to adjustment of advice (Rs. 50.57 L) from CO for MPLS Links.
5.5	Advertisement	14,32,925	10,02,716	•30%	Further due to Swach Bharat Abhiyan under CSR&SD the advertisement of tender notices was more in the FY 2015-16. Further due to routine works the expenditure on advertisement in FY 2016-17 was reduced.
5.6	Donation				
5.7	Entertainment	9,000	14,589	62%	Vary due decrease/ increase in nos of Chie Engineers and above.
	Sub-total (Administrative expenses)	2,75,68,870	3,64,50,225		
6	Employee Cost				Exp increased due to provisoning of
6.1a	Salarles,wages & allowProject	53,04,99,817	73,52,79,255	39%	3months exp of salary on account of wage revision from Jan-17
6.2	Staff welfare expenses	4,76,36,101	4,28,28,509	-10%	Decrease in the retired employee medical benefit.
6.3	Productivity Linked incentive	2,20,36,278	5,18,50,690	136%	Increase due to payment of arear of PLGI revised rate from F.Y 2010-11 to F.Y 2013- 14 and provision of PLGI for Q4 of FY 2016 17 made on revised pay
6.4	VRS-Ex-gratia	8,35,921		-100%	NO VRS case in 2016-17
6.5	Ex-gratia Performance related pay (PRP)	1,68,55,448	2,26,95,691	35%	Expenditure depend upon the rating of NHPC, KPA and nos of empolyees in the
6.6		04 80 00 000	0.5 0.0 - 1 - 1 - 1	-	project
	Sub-total (Employee Cost)	61,78,63,565	85,26,54,14 1,94,42		Rs. 194425 is write off amount against disel/petrol for the year 2015-16 & 2016-17 because MR against each of them were issued in month of April-16 & March 17
7					respectively.
2				-	
9.1	Allocation of CO Office expenses	2,25,41,510	4,18,65,75		
10	Others (Specify Items)	10,39,09,272	4,85,49,16		Due to reversal of Water cess & green ce during 2016-17 booked during 2015-16.
11	Total (1 to 10) Revenue /Recoveries	1,17,55,34,045 2,65,00.879	15,21,14,49		PROFESSION AND A
13	Net Expenses	1,14,90,33,166	1,24,16,83,58		T WALL
14	Capital spares consumed not included in A(1) above and not claimed/allowed by commission for capitalisation				एन एन पी सी लिमिटेड िंद्रीय
			-#6		(man strang an 300) NHPC Limited (A Govt, of India Enterprised), an NHPC Office Complex Sector-33, Faridabad 12,005
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SI. No.	ITEMS	2012-13	2013-14	2014-15	2015-16	2016-17
RECONC	LIATION STATEMENT :					
						Amount In ₹
x	Total of Annexure-VII (Sr. Nos : 11)	90,92,53,651	82,87,00,293	97,85,91,674	1,17,65,34,045	1,39,37,98,083
Y	Add: Not Included in 'X' above					
1)	Water Usage charges and its license fee	2.45	2.4		-	(+)
ii)	RLDC/(POSOCO) Charges & its Registration fee	40,30,070		36,93,055	-	(#C)
iii)	Filling fee/ Tariff Petition fee paid to CERC, whereas, review petition fee.		72,20,383		32,38,356	12,29,391
lv)	Publication fee related to Tariff petition only	2.85	-	-		¥.
V)	FERV relating to foreign loan.			-		÷
vl)	Arrear paid for pay hike			•		
vii)	Prior period Allocation (less)		•	2.02		
viii)	PROVISIONS	•	2,03,610	13,14,303	•	40,92,694
ix)	BAD DEBTS WRITTEN OFF	÷	141			*
x)	BAD ADVANCES WRITTEN OFF	8	+	141		•
xi)	BAD CLAIMS WRITTEN OFF			(R)	(A)	•
xil)	Loss on sale of Assets	1,43,077	1,12,904	7,76,867	1,30,617	47,32,062
xlii)	Interest on Arbitration Award	*	· · ·			
xlv)	Losses out of self insurance claims (upto excess clause)		1,10,61,204	6,54,08,010	125	
xv)	Loss of assets against insurance Claims (beyond excess clause)	-		7	5	3
xvi)	Interest to Beneficiary State	5,46,077	50,49,551	1,13,634	9,33,086	47,71,902
xvil)	Rebate to Customers	11,38,588	8,97,140	7,01,008	14,07,750	15,14,074
xviii)	CSR	54,91,292	63,01,512	29,32,867	2,84,41,730	17,63,411
xlx)	B. Direct Expebditure on Contract, Project Management and Consultancy Works	•			÷	
	Total Y	1,13,49,104	3,08,46,304	7,49,39,744	3,41,51,539	1,81,03,534
Z	Grand Total (X+Y)	92,06,02,765	86,95,46,597	1,05,35,31,418	1,20,96,85,584	1,41,19,01,617
	Balance sheet	94 - C				
	Employee Cost	54,90,68,367	56,60,94,092	60,01,98,257	63,70,62,735	88,91,71,536
	Generation & Administration Expenses	37,28,29,794	29,39,52,162	45,36,85,281	57,34,78,839	51,72,83,150
	Provisions				· · · · ·	40,92,694
	Rebate to customer	÷.	÷	19 C	-	15,14,074
	Allocation of CO and ED office Expenses	725	-	•	7	8
	OTHER INCOME(CO.ED)	(20,52,426)	(10,31,001)	(13,63,850)	(19,27,070)	(20,56,252
	PRIOR PERIOD	(#1)				1,912
	Provisions	·				
	FINANCE CHARGES	4,080	4,680	2,590	2,200	4,35,830
	DEPRECIATION	7,52,940	5,26,664	10,09,140	10,70,880	14,58,673
8	Grand Total	920602755	859546597	1053531418	1209685584	141190161
	Difference (Z-S)	0	0	0	0	



एव एव यी सी सिमिटेड (भारत रारकार का उदया) NHPC Limited (A Govt. of India Enterprises) NHPC Office Complex Sector-33, Faridabad-121003 Haryana, India

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APPENDIX - Z & ANINEX-III

Central Electricity Regulatory Commission New Delhi

Explanatory Memorandum

on

Draft Central Electricity Regulatory Commission (Terms and Conditions of Tariff) Regulations, 2019

December, 2018

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NHPC has provided their employee expenses excluding the impact of the same. Thus, the Commission while normalising the actual O&M expenses has not considered the impact of wage revision on FY 2016-17 and FY 2017-18. The same shall be separately dealt with as per the provisions under the Tariff Regulations.

14.5.23 The actual normalised O&M expenses of hydro generating stations, (except NHPC and NTPC – Koldam), for which actual O&M expenses from FY 2012-13 to FY 2016-17 has been considered are as shown under.

Table 13: Actual O&M expenses for Hydro Stations except NHPC and NTPC

(INR	Lakhs)	
------	--------	--

Particulars	FY 2012-13	FY 2013-14	FY 2014-15	FY 2015-16	FY 2016-17
THDC					[
THDC Stage I	20,718.50	19,114.62	22,415.99	23,887.69	22,923.68
KHEP	8,839.09	9,840.67	11,068.78	11,007.63	12,041.48
NHDC				1)	
Indira Sagar	8,034.80	8,723.39	9,152.34	9,676.60	10,443.35
Omkareshwar	4,947.69	5,462.61	5,502.66	5,940.03	6,400.96
SJVNL					
Naptha Jhakari	20,574.10	24,029.89	26,917.30	29,242.30	28,639.42
NEEPCO					
Kopili	9,232.51	10,176.15	8,893.89	10,643.84	9,818.29
Doyang	3,669.45	4,026.08	4,105.11	4,544.20	5,840.43
Ranganadi	9,433.61	8,915.33	7,999.84	12,163.94	8,957.00
DVC					
Maithon	1,909.51	2,361.87	2,049.67	2,253.13	2,777.99
Panchet	1,373.29	1,651.20	1,747.17	1,821.85	2,007.26
Tilaya	614.11	791.37	566.79	644.55	916.20

14.5.24 The actual normalised O&M expenses of the NHPC's hydro generating stations and NTPC - Koldam for which actual O&M expenses from FY 2013-14 to FY 2017-18 has been considered, are shown as under.

Table 14: Actual O&M expenses for NHPC and NTPC Hydro Generating Stations

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Particulars	FY 2013-14	FY 2014-15	FY 2015-16	FY 2016-17	FY 2017-18
NHPC					
Bairasul	7,291.84	7,039.46	6,336.64	6,709.85	6,719.08
Loktak	6,984.86	8,195.88	7,782.03	8,146.72	8,067.43
Salal	14,981.55	17,141.50	15,589.48	16,014.46	15,303.62
Tanakpur	7,493.59	8,189.03	9,040.07	8,458.56	10,113.21
Chamera-I	8,744.26	8,610.34	9,659.24	10,903.34	10,596.63
Uri I	6,811.70	7,619.15	8,514.11	9,111.30	8,582.46
Rangit	3,773.72	3,959.42	4,541.80	4,791.42	4,926.42
Chamera-II	8,238.83	8,073.29	7,800.69	9,673.02	10,193.13
Dhauliganga	5,093.58	6,491.83	8,027.67	7,787.21	8,831.00
Dulhasti	13,711.05	15,515.91	15,228.10	15,964.03	16,081.23
Teesta-V	8,781.00	8,970.43	10,082.88	10,584.25	11,744.73
Sewa-II	4,962.87	5,408.11	6,163.45	5,523.61	7,118.86
TLDP III	5,810.13	4,911.22	6,244.94	6,936.54	7,170.97
Chamera III	7,193.80	6,774.89	6,221.38	8,776.57	8,451.08
Chutak	2,438.02	2,801.51	2,872.03	3,120.20	3,343.60
Nimmo Bazgo	719.95	2,872.43	3,387.69	3,683.29	3,874.05
Uri II	2,638.76	5,751.84	6,519.01	6,971.22	7,207.63
Parbati III	-134.90	6,222.57	6,297.64	7,140.97	7,749.11
NTPC					
Koldam		ie:	6,405.29	11,300.39	10,616.36

(INR Lakhs)

14.6 Commission's Proposal – Thermal Generating Stations

14.6.1 After examining r and reviewing comments/suggestions of stakeholders c LIM received the Commission has proposed the following.

Escalation Rate:

14.6.2 The Escalation rate computed based on the five -year average of WPI for FXPIDE 2013-14 to FY 2017-18 works out to 1.49%, while that of CPI for the same period works out to 5.76%. Considering the 60:40 weightage for WPI and CPI respectively, the escalation rate works out to 3.20%. The Commission observes that actual O&M expenses after normalisation during the period from FY 2013-14 to FY 2017-18 have increased at a rate of approx. 3.31% for

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ANNEX-IV

ANNEX-IV

Details of Consumption of Capital Spares

TANAKPUR POWER STATION

	1					(Amount in Rs)
S.No.	FY	DESCRIPTION OF ITEMS	ACCOUNT HEAD	DATE OF CAPITALISATION	ACQUISITION VALUE	Date of Issue for consumption
Detail of	rectification	s of capital spares charged off to statement of profit and loss	PERIOD 201	4-15		
1	2014-15	220 KV, SINGLE PHASE, 5 CORE. CTR 600-300-150/1, OUTDOOR CURRENT TRANSFORMER	410714	14-03-13	446968	
2	2014-15	DIGITAL AUTOMATIC VOLTAGE REGULATOR (DAVR) SUITABLE FOR 11 KV, 40 MW HYDROGENERATOR	410714	14-03-13	5437381	
3	2014-15	LOW VACUUM DEHYDRATION UNIT	410714	23-10-10	255000	
				TOTAL	6139349	
Detail of	rectification	ns of capital spares charged off to statement of profit and loss	PERIOD 201	5-16		
1	2015-16	Propeller Shaft Front-1.4.03	410714	01-04-03	1415	01-04-15
2	2015-16	Propeller Shaft Front-1.4.03	410714	01-04-03	1414	01-04-15
3	2015-16	Propeller Shaft Front-1.4.03	410714	01-04-03	1414	01-04-15
4	2015-16	Propeller Shaft Front-1.4.03	410714	01-04-03	1858	01-04-15
5	2015-16	Propeller Shaft Front-1.4.03	410714	01-04-03	1858	01-04-1
6	2015-16	Propeller Shaft Front-1.4.03	410714	01-04-03	1857	01-04-1
7	2015-16	Propeller Shaft Front-1.4.03	410714	01-04-03	1857	01-04-15
8	2015-16	HS PUMP,36LPM, MAX.PRESSURE 210 KG/CM2,GEAR TYPE FOR HS LUBRICATIONS SYSTEM TANAKPUR	410714	17-03-10	20425	01-04-15
9	2015-16	Thrust Bearing Spring Assy (02.02.09)	410714	02-02-09	15675	01-04-15
11	2015-16	IDLER VALVE (RELIEF & BY PASS VALVE) DIA 70/90 OF PPSET PART NO-306	410714	07-04-10	78750	01-04-1
12	2015-16	REVOLVING SHAFT SLEEV FOR 31.4 MW KAPLAN TURBINE	410714	28-10-09	293413	01-04-1
13	2015-16	Current Transformer (CT) outdoor type for generator bay (21.01.09)	410714	21-01-09	406592	01-04-1
14	2015-16	Current Transformer (CT) outdoor type for generator bay (21.01.09)	410714	21-01-09	406591	01-04-15
15	2015-16	Current Transformer (CT) outdoor type for Line bay (21.01.09)	410714	21-01-09	407770	01-04-15
16	2015-16	Cont. Panel for battery charger (24/11/3)	410713	24-11-03	763491	01-04-1
17	2015-16	ROTOR TEMPERATURE INDICATOR MODEL KR2000	410713	19-03-13	138467	01-04-1
18	2015-16	ROTOR TEMPERATURE INDICATOR MODEL KR2000	410713	19-03-13	138467	01-04-1
19	2015-16	ROTOR TEMPERATURE INDICATOR MODEL KR2000	410713	19-03-13	138469	01-04-1
20	2015-16	Wound Pole Assy.(Cap-02-03)	410714	01-02-01	. 66612	01-04-1
21	2015-16	Complete Pole Unit Assembly without housing 245 KV 40 KA (11.9.08)	410714	11-09-08	636404	01-04-1



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S.No.	FY	DESCRIPTION OF ITEMS	ACCOUNT HEAD	DATE OF CAPITALISATION	ACQUISITION VALUE	Date of Issue for consumption
22	2015-16	GT OIL PUMP,415V+- 10%,3PH,50 HZ,750 LPM AT 11 MTR. HEAD,1100 LPM AT 7.5 MTR. HEAD.TYPE-4BTL3.	410714	05-09-14	46059	01-04-15
23	2015-16	GV Lever 016(Cap-02-03)	410714	01-02-01	39667	01-04-15
24	2015-16	WOUND ROTOR POLE ASSY., 1-253-02-29104	410714	01-10-12	2477332	31-12-15
25	2015-16	WOUND ROTOR POLE ASSY., 1-253-02-29104	410714	01-10-12	2477332	31-12-15
26	2015-16	WOUND ROTOR POLE ASSY., 1-253-02-29104	410714	01-10-12	2477332	31-12-15
27	2015-16	GT OIL PUMP,415V+- 10%,3PH,50 HZ,750 LPM AT 11 MTR. HEAD,1100 LPM AT 7.5 MTR. HEAD.TYPE-4BTL3.	410714	05-09-14	46059	01-01-16
				TOTAL	11088005	
Detail of	rectification	l ns of capital spares charged off to statement of profit and los	s PERIOD 201	1		· · · · · · · · · · · · · · · · · · ·
1	2016-17	Thrust Bearing Spring Assy (02.02.09) (79 Nos.)	410714	02-02-09		
Detail of	rectification	s of capital spares charged off to statement of profit and los	s PERIOD 201	TOTAL 7-18	112575	1
1	2017-18	7.5 HP, 950 RPM INDUCTION MOTOR WITH EM BRAKE	411112	26-04-17	70278	31-03-18
				TOTAL	70278	

	 20557	20.04.40
3 2018-19 GV Lever 016(Cap-02-03) 4107 4 2018-19 GV Lever 016(Cap-02-03) 4107		30-04-18



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ANNEX-V

CENTRAL ELECTRICITY REGULATORY COMMISSION NEW DELHI

Petition No. 226/GT/2014

Coram:

Shri Gireesh B.Pradhan, Chairperson Shri A.K.Singhal, Member Shri A.S. Bakshi, Member

 Date of Hearing:
 16.07.2015

 Date of Order:
 19.02.2016

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In the matter of

Revision of annual fixed charges for the period 2009-14 after truing-up exercise and Determination of annual fixed charges for the period 2014-19 in respect of Tanakpur Hydroelectric Project (94.2 MW)

And in the matter of

NHPC Ltd, NHPC Office Complex, Sector 33, Faridabad – 121003

Vs

1. Punjab State Power Corporation Limited The Mall, Secretariat Complex, Patiala – 147001

2. Haryana Power Purchase Centre, Shakti Bhawan, Sector, 6 Panchkula – 134109

3. Uttar Pradesh Power Corporation Ltd Shakti Bhavan, 14, Ashok Marg, Lucknow – 226001

4. Engineering Department, UT Secretariat, Sector 9D Chandigarh-160009

5. Tata Power Delhi Distribution Ltd Sub-station Building, Hudson Lane Kingsway Camp, Delhi –110009

6. BSES Yamuna Power Ltd Shaktikiran Building, Karkadooma, Delhi – 110 019

7. BSES Rajdhani Power Ltd BSES Bhawan, Nehru Place, New Delhi – 110019

Order in Petition No 226/GT/2014

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.....Petitioner

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8. Uttarakhand Power Corporation Ltd, Urja Bhawan, Kanwali Road, Dehradun-248001

9. Himachal Pradesh State Electricity Board, Vidyut Bhawan, Kumar House, Shimla-171004

10. Jaipur Vidyut Vitaran Nigam Ltd., Vidut Bhavan, Janpath, Jaipur – 302005

11. Ajmer Vidyut Vitaran Nigam Ltd. Old Power House, Hatthi Bhatta, Jaipur Road, Ajmer – 305001

12. Jodhpur Vidyut Vitaran Nigam Ltd. New Power House, Industrial Area, Jodhpur – 342003

13. Power Development Department, Civil Secretariat, Jammu-180001 (J&K)

Parties present

Shri A. K. Pandey, NHPC Shri Piyush Kumar, NHPC Shri Karpataru Nayak, NHPC Shri Naresh Bansal, NHPC Shri R. B. Sharma, Advocate, BRPL

ORDER

This petition has been filed by the petitioner, NHPC, for revision of tariff in respect of Tanakpur Hydro Electric Project (94.2 MW) (the generating station) for the period 2009-14 after truing-up in terms of Regulation 6(1) of the Central Electricity Regulatory Commission (Terms and Conditions of Tariff) Regulations, 2009 ("the 2009 Tariff Regulations") and for determination of tariff for the period 2014-19 in terms of Central Electricity Regulatory Commission (Terms and Conditions of Tariff) Regulations, 2014 ("the 2014 Tariff Regulations").

2. The generating station was commissioned during April, 1993. Petition No. 75/2010 was filed by the petitioner for determination of tariff of the generating station for the period from 1.4.2009 to

....Respondents

31.3.2014 and the Commission by its order dated 10.5.2011 had determined the annual fixed charges for the generating station for the period 2009-14. Subsequently, the annual fixed charges determined by order dated 10.5.2011 were revised by Commission's order dated 15.6.2012 in Review Petition No. 14/2011. Thereafter, the Commission vide its order (corrigendum) dated 9.8.2012 in Review Petition No.14/2011, after correction of certain errors, modified the order dated 15.6.2012. Subsequently, tariff for the period 2009-14 was revised by Commission's order dated 9.6.2014 in Petition No.177/GT/2013 based on the actual additional capital expenditure incurred during the period 2009-12 and revised projections for additional capital expenditure for the period 2012-14. Accordingly, the annual fixed charges allowed for the period 2009-14 by the said order dated 9.6.2014 is as under:

					(₹ in lakh)
	2009-10	2010-11	2011-12	2012-13	2013-14
Return on Equity	2295.78	2287.79	2292.49	1759.50	1761.33
Interest on Loan	0.00	0.00	0.00	0.00	0.00
Depreciation	888.75	902.06	926.61	942.43	945.04
Interest on Working Capital	298.04	311.40	326.02	330.05	345.81
O & M Expenses	4631.41	4896.32	5176.39	5472.48	5785.51
Total	8113.98	8397.58	8721.51	8504.46	8837.69

Revision of annual fixed charges for 2009-14

3. Clause (1) of Regulation 6 of the 2009 Tariff Regulations provides as under:

"6. Truing up of Capital Expenditure and Tariff

(1) The Commission shall carry out truing up exercise along with the tariff petition filed for the next tariff period, with respect to the capital expenditure including additional capital expenditure incurred up to 31.3.2014, as admitted by the Commission after prudence check at the time of truing up.

Provided that the generating company or the transmission licensee, as the case may be, may in its discretion make an application before the Commission one more time prior to 2013-14 for revision of tariff."

4. As stated, the petitioner in this petition has claimed revision of tariff for the period 2009-14 based on the actual additional capital expenditure incurred during the years 2012-13 and 2013-14 after truing up in accordance with the 2009 Tariff Regulations and for determination of annual fixed charges for the period 2014-19 in terms of the provisions of the 2014 Tariff Regulations. The petitioner has also sought amendment of the admitted additional capital expenditure and annual fixed charges for the year 2011-12 (allowed vide order dated 9.6.2014) on account of the net reduction of

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₹42.00 lakh in 2011-12 towards Digital Automatic Voltage Regulator. Accordingly, the annual fixed charges claimed by the petitioner for the period 2011-14, based on the actual additional capital expenditure incurred during the years 2011-12 to 2013-14 are as under:

			(₹in lakh)
	2011-12	2012-13	2013-14
Return on Equity	927.64	961.14	993.95
Interest on Loan	0.00	0.00	0.00
Depreciation	2293.93	1969.73	2021.71
Interest on Working Capital	326.07	334.83	352.25
O & M Expenses	5176.40	5472.49	5785.51
Annual Fixed Charges	8724.04	8738.19	9153.42

5. In terms of the decision of the Commission in order dated 12.11.2014 in Petition No 237/GT/2014 (NHPC -v-PSPCL & ors), the prayer of the petitioner for truing up of tariff for 2012-14 and determination of tariff for 2014-19 was clubbed and heard on 16.7.2015 and the Commission reserved its orders, after directing the petitioner to submit certain additional information. The petitioner has submitted the additional information with copy to the respondents. The respondents UPPCL and BRPL have filed replies in the matter and the petitioner has filed its rejoinder to the said replies. Accordingly, based on the submissions of the parties and the documents available on record, we proceed to revise the tariff for the period 2011-14 based on truing-up exercise and also for determination of tariff for the period 2014-19 in respect of the generating station as stated in the subsequent paragraphs:

Capital Cost

6. Regulation 7 (1) (a) of the 2009 Tariff Regulations provides as under:

"7. Capital Cost. (1) Capital cost for a project shall include: (a) the expenditure incurred or projected to be incurred, including interest during construction and financing charges, any gain or loss on account of foreign exchange risk variation during construction on the loan - (i) being equal to 70% of the funds deployed, in the event of the actual equity in excess of 30% of the funds deployed, by treating the excess equity as normative loan, or (ii) being equal to the actual amount of loan in the event of the actual equity less than 30% of the funds deployed, up to the date of commercial operation of the project, as admitted by the Commission, after prudence check;"

7. The Commission in its order dated 9.6.2014 in Petition No. 177/GT/2013 had considered the closing capital cost of ₹40276.49 lakh as the opening capital cost as on 1.4.2012 for revision of tariff

for 2009-14. Accordingly, this capital cost has been considered as the opening capital cost as on 1.4.2012 for revision of tariff for the period 2012-14.

8. The petitioner has prayed for revision of annual fixed charges for the year 2011-12 and has submitted as under:

"The tariff order in revision petition No. 177/GT/2013 in respect of Tankapur Power Station has been issued by Hon'ble Commission on 09.06.2014. In the revision petition, while determining the AFC for the FY 2011-12, Hon'ble Commission has allowed additional capital expenditure of Rs. 5.25 lakhs (Rs. 47.25 lakh– Rs. 42.0 lakhs) on account of Digital Automatic Voltage Regulator, whereas, the deletion of Rs. 47.25 lakhs has also been affected in the tariff order, resulting into a net reduction of Rs.42.0 Lakhs in the capital cost. We have requested the Hon'ble Commission vide our letter No. NH/Comml/Tariff/296/2014/ 1374 dtd.17.06.2014 for correction / modification of the error as per regulation 103 (1) of CERC (Conduct of Business) (Amendment) Regulation, 2009".

9. The submissions have been examined. Regulation 7(1)(c)of the 2009 Tariff Regulations provides for reduction from capital base of the generating station, the gross value of the assets removed from service. It is pertinent to mention that the reduction of ₹42.00 lakh in the capital base represents the gross value of old digital voltage regulator removed from service and the same is in conformity with the above regulations. Accordingly, the prayer of the petitioner for increase in capital cost by ₹42.00 lakh and the consequent revision of tariff for the year 2011-12 merit no consideration.

Actual Additional Capital Expenditure (2012-13 and 2013-14)

10. Regulation 9 (2) of the 2009 Tariff Regulations, as amended on 21.6.2011 and 31.12.2012,

provides as under:

"9. (2) The capital expenditure incurred or projected to be incurred on the following counts after the cut-off date may, in its discretion, be admitted by the Commission, subject to prudence check:

(i) Liabilities to meet award of arbitration or for compliance of the order or decree of a court;

(ii) Change in law;

(iii)Deferred works relating to ash pond or ash handling system in the original scope of work;

(iv) In case of hydro generating stations, any expenditure which has become necessary on account of damage caused by natural calamities (but not due to flooding of power house attributable to the negligence of the generating company) including due to geological reasons after adjusting for proceeds from any insurance scheme, and expenditure incurred due to any additional work which has become necessary for successful and efficient plant operation; and

(v) In case of transmission system any additional expenditure on items such as relays, control and instrumentation, computer system, power line carrier communication, DC batteries, replacement of

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switchyard equipment due to increase of fault level, emergency restoration system, insulators cleaning infrastructure, replacement of damaged equipment not covered by insurance and any other expenditure which has become necessary for successful and efficient operation of transmission system:

Provided that in respect sub-clauses (iv) and (v) above, any expenditure on acquiring the minor items or the assets like tools and tackles, furniture, air-conditioners, voltage stabilizers, refrigerators, coolers, fans, washing machines, heat convectors, mattresses, carpets etc. brought after the cut-off date shall not be considered for additional capitalization for determination of tariff w.e.f. 1.4.2009.

(vi) In case of gas/liquid fuel based open/ combined cycle thermal generating stations, any expenditure which has become necessary on renovation of gas turbines after 15 year of operation from its COD and the expenditure necessary due to obsolescence or non-availability of spares for successful and efficient operation of the stations.

Provided that any expenditure included in the R&M on consumables and cost of components and spares which is generally covered in the O&M expenses during the major overhaul of gas turbine shall be suitably deducted after due prudence from the R&M expenditure to be allowed.

(vii) Any capital expenditure found justified after prudence check necessitated on account of modifications required or done in fuel receipt system arising due to non-materialisation of full coal linkage in respect of thermal generating station as result of circumstances not within the control of the generating station.

(viii) Any un-discharged liability towards final payment/withheld payment due to contractual exigencies for works executed within the cut-off date, after prudence check of the details of such deferred liability, total estimated cost of package, reason for such withholding of payment and release of such payments etc.

(ix) Expenditure on account of creation of infrastructure for supply of reliable power to rural households within a radius of five kilometers of the power station if, the generating company does not intend to meet such expenditure as part of its Corporate Social Responsibility."

11. The actual additional capital expenditure claimed by the petitioner as against the projected

additional capital expenditure allowed for the period 2012-14 in order dated 9.6.2014 in Petition

No.177/GT/2013 is as under:

		(₹in lakh)
	2012-13	2013-14
Projected additional capital expenditure allowed	46.59	23.42
Actual additional capital expenditure claimed	630.07	405.93

12. The reconciliation of actual additional capital expenditure claimed with respect to additional capital expenditure as per books of accounts duly certified by auditor for the period 2012-14 is summarized as under:

Α.

SI.		Act	<i>(₹in laki</i> ual
No.		2012-13	2013-14
1	Addition/Deletions being claimed		
a	Additions		
l	Capitalization against works projected and allowed for additional capitalization during 2009-14	355.65	310.68
li	Not projected/not allowed but capitalized due to actual site requirements (being claimed for additional capitalization)	24.50	83.17
ii	IUT Transfer	356.10	0.00
	Total 1(a)	736.25	393.85
b	Deletion		
	Deletion of Assets on account of replacement of assets	(-) 1.84	(-) 35.05
i	Consumption of capital spares (deletion to be claimed)	(-) 48.14	0.00
ii	IUT deletion claimed	0.00	(-)1.24
v	Transfer to Obsolete a/c	(-) 0.50	(-) 0.76
-	Total 1 (b)	(-) 50.47	(-) 37.04
C	Net addition to be claimed $1(c) = 1(a) - 1(b)$	685.78	356.81
2	Additions/Deletions not claimed	000.10	000.01
a	Additions		
	Not projected/not allowed but capitalized due to actual site requirements	1454.48	50.85
li	Transfer to obsolete a/c	4.04	00.00
		1.61	23.29
iv	On account of Adjustment / reclassification	9.16	0.00
V		13.77	1.97
	Total 2 (a)	1479.01	76.11
b	Deletion		
	Consumption of capital spares (deletion not be claimed/Under exclusion category)	(-)1302.08	(-)10.05
ii	Inter head adjustments/rectification	(-)17.34	0.00
li	Sale of assets from obsolete	0.00	(-) 4.07
iv	Transfer to obsolete (deletion for minor assets/tools/tackles etc. which are not considered by CERC for add-cap)	(-) 23.41	(-)11.39
v	IUT Transfer	0.00	(-) 1.48
	Total 2 (b)	(-) 1342.82	(-) 26.98
C	Net capitalization (addition-deletion) kept under exclusion category $2(c) = 2(a) - 2(b)$	136.19	49.12
3	Net additional capitalization (including IUT) as per Books of accounts	821.97	405.93
1	Net Additional Capital expenditure claimed		
	Net additional capitalization as above 1 (c)	685.78	356.81
	Add: Liability discharged during the year for additional capitalization in 2009-12	3.54	0.00
	Less: Un-discharged liability for the additional capitalization 2012-14	0.00	20.20
	Less: Assumed deletion of asset as new asset taken in replacement	59.25	4.93
	Net Additional capital expenditure claimed	630.07	331.68

13. Based on the above reconciliation, the year-wise admissibility of the additional capital

expenditure under various heads is examined as stated in the subsequent paragraphs:

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Additions against works already approved

14. The year-wise actual additional capital expenditure claimed as against the projected capital expenditure on works allowed by the Commission is as under:

	(₹in lakh
2012-13	2013-14
355.65	310.68

<u>2012-13</u>

15. The details of works/assets, the additional capital expenditure allowed for these works/ actual additional capital expenditure against these works along with reasons for admissibility of the actual additional capital expenditure in terms of 2009 Tariff Regulations is as under:

				(₹in lakh)
	Assets/works	Amount allowed on projected basis	Actual expenditure incurred/ claimed	Justification for admissibility of expenditure
1	625 KVA DG set with control panel	60.00	99.48	The Commission vide order dated 10.5.2011 in Petition No.75/2010 had allowed a total expenditure of ₹100 lakh for 3 nos. of DG set during the period 2009- 14. Hence, actual expenditure is allowed under Regulation 9(2) (iv) of the 2009 Tariff Regulations. The gross value of the old asset for ₹11.44 lakh has been considered under "Assumed Deletions".
Tota	l claimed		99.48	
	I allowed			99.48

Works allowed in previous years but capitalized in 2012-13

16. The details of works/assets, the projected additional capital expenditure allowed for these works

along with reasons for admissibility of the actual additional capital expenditure in terms of 2009 Tariff

Regulations are as under:

01	A 4	America allowed an	Actual	<i>(₹in lakh)</i> Justification for admissibility of
SI. No	Assets/works	Amount allowed on projected basis	expenditure incurred/ claimed	expenditure
1	Digital Automatic Voltage Regulator (DAVR) - 02 nos.	110.00	0.00	Not allowed as the assets have been purchased as capital spares. However, as one of the two DVRs purchased has been used, the deletion value of ₹42.00 lakh is considered as the value of the

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7 A e 8 C e 9 F in 7	claimed allowed		256.17	the 2009 Tariff Regulations as the asset/work was already approved by Commission vide order dated 10.5.2011 in Petition No. 75/2010. The gross value of the old asset for ₹1.23 lakh is considered under "Assumed Deletions". 128.68
7 A 6 8 C 6 9 F in				the 2009 Tariff Regulations as the asset/work was already approved by Commission vide order dated 10.5.2011 in Petition No. 75/2010. The gross value of the old asset for ₹1.23 lakh is considered under "Assumed
7 A e 8 C e	Rotor Temperature	15.00	4.15	Allowed under Regulation 9(2) (iv) of
7 / e	Carbon dioxide fire extinguisher 4.5 kg		1.17	
	ABC type fire extinguisher 2 kg.		0.29	
	Fire extinguisher- ABC powder-1 kg		0.32	
e k	D.C.P. type fire extinguisher, 4.5/5 kg. capacity		0.98	lakh is considered under "Assumed Deletions".
e r p	CO_2 type fire extinguisher trolley mounted with hose pipe, 22.5 kg capacity	45.00	3.88	Allowed under Regulation 9(2) (iv) as the asset/work was already approved by Commission vide order dated 10.5.2011 in Petition No. 75/2010. The gross value of the old asset for ₹11.44
C	Mobile crane 20 MT capacity	90.00	105.15	Allowed under Regulation 9(2) (iv) as the asset/work was already approved by Commission vide Order dated 10.5.2011 in Petition No. 75/2010. The gross value of the old asset for ₹1.06 lakh is considered under "Assumed Deletions".
	Fire tender	23.00	12.75	old asset under "Assumed deletions". Allowed under Regulation 9(2) (iv) as the asset/work was already approved by Commission vide its order dated 10.5.2011 in Petition No. 75/2010. The gross value of the old asset for ₹0.90 lakh has been considered under "Assumed deletions"

<u>2013-14</u>

17. The details of works/assets, the projected additional capital expenditure allowed for these works along with reasons for admissibility of the actual additional capital expenditure in terms of 2009 Tariff Regulations is as under:

SI. No	Assets/works	Amount allowed on projected basis	Actual expenditure incurred/ claimed	Justification for admissibility of expenditure
1	Truck (one no.)	15.00	13.70	Allowed under Regulation 9(2) (iv)

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				of the 2009 Tariff Regulations as the asset/work was already approved by Commission vide order dated 10.5.2011 in Petition No. 75/2010. The gross value of the old asset for ₹4.26 lakh is considered under "Deletions".
2	Cooling water pump	8.00	7.71	Allowed under Regulation 9(2) (iv) of the 2009 Tariff Regulations as the asset/work was already approved by Commission vide order dated 10.5.2011 in Petition No. 75/2010. The gross value of the old asset for ₹2.50 lakh is considered under "Assumed Deletions".
Tota	I claimed		21.41	
Tota	l allowed	()		21.41

Works allowed in previous years but capitalized in 2013-14

18. The details of works/assets, the additional capital expenditure allowed for these works / actual additional capital expenditure against these works along with reasons for admissibility of the actual additional capital expenditure in terms of 2009 Tariff Regulations is as under:

				(₹in lakh)
SI. No	Assets/works	Amount allowed on projected basis	Actual expenditure incurred/ claimed	Justification for admissibility of expenditure
1	Fire Tender	23.00	14.27	Allowed under Regulation 9(2) (iv) of the 2009 Tariff Regulations as the asset was already approved by Commission vide order dated 10.5.2011 in Petition No. 75/2010.
2	Truck (2 nos.)	30.00	19.20	Allowed under Regulation 9(2) (iv) of the 2009 Tariff Regulations as the asset was already approved by Commission vide order dated 10.5.2011 in Petition No. 75/2010. The de-capitalization value of the old asset for ₹6.53 lakh is considered under regular "Deletions".
3	Motor Boat	12.00	7.65	Allowed under Regulation 9(2) (iv) as the asset was already approved by Commission vide order dated 10.5.2011 in Petition No. 75/2010. The de-capitalization value of the old asset for ₹0.32 lakh is considered as under "Assumed Deletions".

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4	Truck mounted 65 MT crane	300.00	232.76	Allowed under Regulation 9(2) (iv) as the asset was already approved by Commission vide order dated 10.5.2011 in Petition No. 75/2010. The de-capitalization value of the old asset for ₹1.79 lakh is considered under "Assumed Deletions".
5	42 seater bus	15.00	13.85	Allowed under Regulation 9(2) (iv) of the 2009 Tariff Regulations as the asset/work was already approved by Commission vide order dated 10.5.2011 in Petition No. 75/2010. The de-capitalization value of the old asset for ₹8.23 lakh is considered under regular "Deletions".
6	PA system for Power House	4.00	1.54	Allowed under Regulation 9(2) (iv) of the 2009 Tariff Regulations as the asset/work was already approved by Commission vide order dated 10.5.2011 in Petition No. 75/2010.
Tot	al claimed		289.27	
Tot	al allowed			289.27

Capital expenditure not projected/allowed by the Commission, but incurred and claimed

19. The details of works/assets, the additional capital expenditure incurred against new works/ assets along with reasons for admissibility of the actual additional capital expenditure in terms of 2009

Tariff Regulations is as under:

<u>2012-13</u>

01	A a a a fa favo alvo	A - 4 1		(₹in lakh)
SI. No	Assets/works	Actual expenditure incurred / claimed	Justification submitted by petitioner	Admissibility of expenditure
1	Digital Megger	1.82	One no. Digital insulation resistance tester has been purchased for an amount of ₹1.82 lakh to replace old and obsolete megger. De- capitalization of the old asset is under process and therefore proposed deletion value of old item of ₹1.21 lakh has been considered as assumed deletion.	assets are in the
2	Ultimate sampling system for moisture in oil measurement	2.81	This instrument was required for online measurement of moisture in transformer oil. Previously available instrument for moisture	

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			measurement for transformer oil was offline and shut down of machine was required for collection of oil sample. With the purchase of new instrument, we do not have to wait for the shutdown of machine for sampling of oil for moisture measurement and thus supply from the plant is not affected. Old instrument shall be used in the power station as per need to check the moisture content of others service transformer (located outside power house) of Power station.	
3	Current Transformer	4.47	This item is essential for switchyard of power station. The total 24 nos of CT installed in Power station. In case of any failure, these items need to be replaced with new CT immediately to continue power supply in grid. These assets not readily available in the market. Minimum spare needs to be kept in Power station. Therefore item has been purchased.	Not allowed as the asset is in the nature of spares.
4	Oil Filtration Plant	4.13	Replacement of old and obsolete item, new item has been purchased for filtration of transformer oil. Old item has been deleted from HOA.	Regulation 9(2)(iv) of the 2009 Tariff Regulations, on replacement, since the asset is considered necessary for successful and efficient operation of the plant. The gross value of the replaced asset is considered as ₹1.84 lakh and de-capitalized under regular "deletions".
5	Paperless Temperature Scanner	4.57	Temperature monitoring of bearings pads is very essential parameter of a machine to avoid any tripping or generation loss. Old dial gauge meters installed at the time of commissioning power station are very old and do not give precise readings. To get correct temperature reading of bearing pads in order to avoid tripping, Paperless temperature scanner has been purchased.	Not allowed as the asset is in the nature of O&M expenses.

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6	Air Conditioner (2	0.84	Tanakpur Power station is	Not allowed as the
	Ton)		surface power house and ambient temperature of generator floor is quite high. Newly installed DAVRs are Electronic card based and require additional cooling for proper functioning. In view of this, these assets has been purchased and installed near	asset is minor in nature
			DAVR panel.	
7	Hand Held Search Light	0.28	Hand held search light has been purchased for CISF Personnel for night surveillance of Power Station, to monitor any untoward incident in and around the power station area.	
8	Hospital Equipments	1.54	The petitioner has justified that the assets purchased under this head are for regular checkup and emergency treatment of the employees.	
9	Toilet at Central Store	1.50	Toilet has been constructed at Central store as there was no toilet was available there.	Not allowed as the assets are in the nature of O&M/minor assets
10	Fabrication / shed at petrol pump	1.82	Power station has a Petrol pump since commissioning and no roof was available so that shed has been provided on pump station.	
11	CCTV camera with accessories at Admin Building	0.74	Continuous surveillance is required to prevent any untoward incident in administrative building where important documents, Assets etc are available. Therefore, CCTV has been installed in administrative building for security purpose.	
	al claimed	24.50		In
Tot	al allowed			5.67

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<u>2013-14</u>

SI. No.	Assets/works	Actual expenditure incurred/ claimed	Justification submitted by the petitioner	Remarks for admissibility	
1	charger - (6) nos.		Not allowed as the asset is minor in nature		
2	Digital oscilloscope , 4-channel, 50 hz with accessories	3.19	Digital oscilloscope, 4 channel, 50 hz with accessories used in DAVRs for display AC/DC waveforms, has been purchased under replacement. De-capitalization of old asset is under process.	Not allowed as the assets are in the nature of "Tools & Tackles".	
3	PA horn speaker	0.41	Part of PA system of power house for proper functioning.	Not allowed as the asset is minor in nature	
4	Welding set, Thyristor based rectifier, 3- phase 415volt, current range upto 400 amp	0.61	Power station being located in Himalayan region on Sharda river, inflow contains huge silt particles mainly during monsoon period. Silt laden water damages /corrodes under water components such	Not allowed as the assets are in the nature of "Tools & Tackles". Also, the capitalization of the	
5	Welding set, inverter based rectifier, 3- phase 415volt, current range upto 400 amp	0.53	as Guide vanes, runner blades etc. During maintenance of machine, substantial welding works of underwater components is required. Considering this fact, welding machine has been purchased.	said assets were no allowed by Commission's orde dated 10.5.2011 ir Petition No. 75/2010	
6	Tata LPK 909 EX BS III - flat body tipper	10.90	One no. TATA LPK 909 EX BS III-flat body tipper has been purchased for an amount of ₹10.90 lakh to replace old and obsolete tipper. De-capitalization of old asset amounting to ₹47,415/-has been done in 2013-14.	Allowed unde Regulation 9(2)(iv) of the 2009 Tarif Regulations of replacement basis as the asset if necessary for successful and efficient operation of the generation station. The gros value of the replace asset is considere as ₹0.47 lakh an the old asset is de capitalized under	
7	Swaraj Mazda, six seater, (dual cab), Euro-III, Turbo charged (2 nos.)	21.00	This has been purchased under replacement of TATA mobile. Cost of old asset amounting to ₹4.26 lakh may be consider for deletion.	regular "deletions". Allowed under Regulation 9(2)(iv) of	

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				replacement basis since the asset is considered necessary for successful and efficient operation of the plant. The gross value of the replaced asset is considered as ₹4.26 lakh and the old asset is being de-capitalized under regular "Deletions".
8	Hospital Equipments	9.85	Assets purchased under this head are for regular check-up and emergency treatment of the employees.	
9	LAN system (OFC)	17.23	Existing LAN SYSTEM are being utilized since 2003 in the project. Presently these LAN systems are not working properly and are giving trouble in operation. Therefore, new OFC cables have been used to enhance the LAN System for better communication.	Allowed under Regulation 9(2)(iv) of the 2009 Tariff Regulations as the asset is considered necessary for successful and efficient operation of the generating station.
10	CCTV for Dam	10.73	Tanakpur Power Station located at Indo- Nepal border which shall be open for all people. To meet out the security threat, CCTV installed at DAM site area for watching nearby movement.	Allowed under Regulation 9(2)(iv) of the 2009 Tariff Regulations as the same is necessary for the safety of the plant which will ensure the efficient operation of the generating station.

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4.4	Submersible pump 7.5	3.20	These numps have been nurchased for	Allowed under
11	hp 03 ph, 415 volt, 50 Hz portable type solid /sewage handling, Kirloskar, CW 550 - (4 nos)	3.20	restoration of damages of civil structure work of barrage and power channel which were damaged due to unprecedented flood in 2013.	Regulation 9(2)(iv) of the 2009 Tariff Regulations as the same is essential for the safety of the
12	Submersible pump 50.67hp 03 phase, 415volt,050 Hz portable typesolid/sewage handlingControl panel for 5 hp0.29	plant which will ensure the efficient operation of the plant. An amount of		
13	Control panel for 5 hp submersible pump set - (5 nos.)	0.29		₹2.50 lakh is considered as the de-capitalization
14	Submersible pump 3 hp Mody-M204T	4.24	Due to increases of water leakage in turbine top cover of machine, it has become necessary to make arrangement of additional pumps for uninterrupted generation of power.	asset under "assumed deletions".
	Total claimed	83.17		
	Total allowed			78.11

20. The petitioner has claimed additional capital expenditure of ₹356.10 lakh on account of Inter-unit

transfer in 2012-13. In this regard, the petitioner was directed the following:

'An amount of ₹356.10 lakh has been capitalized and claimed on account of inter unit transfer of assets such as land, roads & Bridges, Building and water supply system from Dhauliganga HEP to Tanakpur HEP. However, same amount of ₹356.10 lakh has been de-capitalized in the books of Dhauliganga in your petition No. 230/GT/2014 for the purpose of "Shifting of L.O at Lucknow" to Tanakpur HEP. In view of the fact that assets mentioned are not physically transferable, clarification as to how capitalization of expenditure pertaining to Liaison Office situated in Lucknow finds mention in the books of Tanakpur HEP to be submitted'.

21. In response, the petitioner vide affidavit dated 9.1.2015 has submitted as under:

'The control function of Liaison office, Lucknow was transferred to Tanakpur Power station from Dhauliganga Power station vide our office order dated 22 Nov'2012. Accordingly, assets of liaison office have been transferred'.

22. It is pertinent to mention that the generating companies use Liaison Office/Corporate office /

Regional offices for various functions such as (i) operations of the existing plants (ii) construction of new plants (iii) consultancy services, etc., In our view, the capital cost incurred on the creation of these offices cannot form part of the generating station. It is pertinent to mention that in order dated 26.4.2006 in Petition No. 3/2006, the Commission had considered this issue and had disallowed the expenditure on creation of "Corporate office and other offices" in respect of the generating stations of NTPC. This decision was also followed by the Commission while determining the tariff of Nathpa

Jhakri plant of SJVNL for the period 2009-14 in order dated 20.6.2014 in Petition No. 168/GT/2013 wherein the O&M expenses (including depreciation) incurred was allowed to be recovered by way of allocation of the corporate O&M expenses to various plants under operation and for plants under construction. In line with the said decisions, the expenditure claimed by the petitioner has not been allowed for the purpose of tariff. Accordingly, the additional capital expenditure of `356.10 lakh claimed by the petitioner towards the transfer of liaison office has been disallowed.

Deletions

23. The following year-wise expenditure has been de-capitalized by the petitioner on account of new assets purchased during the year, consumption of capital spare, Inter Unit Transfer and transfer to obsolete account. The details of deletions claimed for the period 2012-14 are as under:

		(₹in lakh)
	2012-13	2013-14
Deletion of Assets on account of replacement of assets	(-)1.84	(-) 35.05
Consumption of capital spares (deletion to be claimed)	(-) 48.14	0.00
Inter-Unit Transfer deletion to be claimed	0.00	(-)1.24
Transfer to Obsolete a/c	(-) 0.50	(-) 0.76
Total	(-) 50.47	(-) 37.04

24. It is observed that an amount of (-) ₹48.14 lakh has been de-capitalized by the petitioner in 2012-13 against consumption of capital spares i.e. Digital Automatic Voltage Regulator (DAVR). This amount represents the purchase cost of new DVR and has been de-capitalized on consumption with consequent booking to O&M expenses. The petitioner has submitted that the asset was purchased as capital spares during 2012-13 and had been consumed in the same year, thereby causing zero net effect. As such, this de-capitalization has been excluded/ignored for the purpose of the tariff as capitalization of new assets has been disallowed in para 16 of this order, considering the same to be capital spares. Other deletions claimed by the petitioner have been allowed as the old assets deleted from books of accounts do not render any useful service in the operation of the generating station. Accordingly, the deletions considered for the purpose of tariff is as under:

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		(₹in lakh)
	2012-13	2013-14
Deletion of Assets on account of replacement of assets	(-)1.84	(-) 35.05
Consumption of capital spares (deletion to be claimed)	0.00	0.00
IUT deletion	0.00	(-)1.24
Transfer to obsolete a/c	(-) 0.50	(-) 0.76
Total	(-) 2.34	(-) 37.04

Exclusions in additions (incurred, capitalized in books but not to be claimed for tariff purpose) 25. The following year-wise expenditure has been incurred by the petitioner on replacement of minor assets, purchase of capital spares, purchase of miscellaneous assets, additions on inter-unit transfers of minor assets, on account of adjustment, transfer to obsolete, etc.

		(₹in lakh)
	2012-13	2013-14
Exclusions in additions (incurred, capitalized in books but not to be claimed for tariff purpose)	1479.01	76.11

26. The expenditure incurred towards procurement/replacement of minor assets and procurement of capital spares after the cut-off date is not permissible in terms of the 2009 Tariff Regulations. Accordingly, the petitioner has considered these additions under exclusion category. As such, the exclusions of the positive entries under the head are in order and are allowed.

Exclusions in deletions (de-capitalized in books but not to be considered for tariff purpose)

27. The petitioner has de-capitalized expenditure in books of accounts pertaining to capital spares, minor assets such as computers, office equipment, furniture, pumps, fixed assets of minor value less than ₹5000, inter-head adjustments, transfer to obsolete, sale of asset from obsolete, etc., as these are not in use on account of these assets becoming unserviceable/obsolete and also made deletion on account of inter-unit transfer of minor assets, as under:

		(₹In lakh)
	2012-13	2013-14
Consumption of capital spares (deletion not claimed/under exclusion category)	(-)1302.08	(-)10.05
Inter head adjustments/rectification	(-)17.34	0.00
Sale of assets from obsolete	0.00	(-) 4.07
Transfer to obsolete (deletion for minor assets/tools/tackles etc. which are not considered for additional capitalization)	(-) 23.41	(-)11.39
IUT Transfer of minor assets	0.00	(-)1.48
Total	(-)1342.82	(-) 26.98

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28. The petitioner has prayed that the negative entries may be ignored/ excluded for the purpose of tariff as the corresponding positive entries for purchase of such assets are not being allowed for the purpose of tariff in terms of the provisions of the 2009 Tariff Regulations. In support of this, the petitioner has referred to the observations of the Commission in order dated 7.9.2010 in Petition No.190/2009 as under:

"20. After careful consideration, we are of the view that the cost of minor assets originally included in the capital cost of the projects and replaced by new assets should not be reduced from the gross block, if the cost of the new assets is not considered on account of implication of the regulations. In other words, the value of the old assets would continue to form part of the gross block and at the same time the cost of new assets would not be taken into account. The generating station should not be debarred from servicing the capital originally deployed on account of procurement of minor assets, if the services of those assets are being rendered by similar assets which do not form part of the gross block."

29. The respondent, BRPL vide its reply dated 8.7.2015 has submitted that the minor assets/spares which are de-capitalized is required to be adjusted in the capital cost as per proviso under Regulation 7(1)(c) of the 2009 Tariff Regulations. It has also submitted that the petitioner has not deleted this decapitalization from the capital cost (as in Annexure-II to Form-9) and hence not complied with the express provisions of the 2009 Tariff Regulations, but has only adjusted the additional capitalization not to be claimed (nature of minor assets) with the de-capitalization mentioned, thereby not giving full play to the said proviso. The respondent has further submitted that the order dated 7.9.2010 refers to the tariff period 2004-09 and cannot be applied to the instant case which is covered by the provisions of the 2009 Tariff Regulations. Referring to the judgment dated 1.7.2014 of the Appellate Tribunal for Electricity (the Tribunal) in Appeal No. 169/2013 (GRIDCO Ltd v Bhushan Power Ltd), the respondent has stated that the Commission has no power to add, substitute or delete any provision of the regulation. The respondent vide its additional reply dated 21.7.2015 has pointed out that the order of the Commission dated 20.4.2011 in Petition No.183/2009 disallowing NTPC to retain the capital value of the assets like wagons which were earlier de-capitalized in the books of accounts have been affirmed by the Tribunal vide its judgment dated 2.1.2013 in Appeal No. 84/2011 and is applicable in the instant case. Accordingly, the respondent has stated that the order dated 7.9.2010 followed by the petitioner is not applicable on this issue and the same may be rejected by the Commission. In

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response, the petitioner vide its rejoinder dated 6.8.2015 has clarified that the submission of the respondent BRPL that the de-capitalization of minor assets, tools & tackles, furniture & fixtures is required to be adjusted in the capital cost as per proviso to Regulation 7(1)(c) of the 2009 Tariff Regulations is incorrect, since the said proviso is applicable in case of the assets which are allowed by the Commission under Regulation 7, 8 and 9 of the 2009 Tariff Regulations. The petitioner has also submitted that the items proposed under deletion are not part of the capital cost and hence the costs of these assets are not to be deducted from capital cost. The petitioner has further stated that on a combined reading of Regulation 7, 8 and 9 of the 2009 Tariff Regulations, it is clear that those assets which are forming part of the capital cost of hydro generating stations [(i.e. actual expenditure upto the cut-off date and within the original scope including initial spares for new generating stations & additional capitalization allowed under Regulation 9(2)], if declared as not in use would be taken out from capital cost.

30. We have examined the matter. It is noticed that the provisions of both the 2004 and the 2009 Tariff Regulations provide that the expenditure on minor items/assets, tools and tackles etc procured after the cut-off date shall not be considered for additional capitalization for determination of tariff. It is observed that the judgment of the Tribunal in NTPC case pertained to wagons which are capital assets and are permitted to be capitalized as per the regulations. In the judgment, the Tribunal had observed that since the wagons had been de-capitalized, the gross value of the de-capitalized wagons was to be deducted from the capital cost. Para 10 of the judgment is quoted as under:

"10. These Regulations would indicate that the capital cost of generating station is a cost which was incurred in commissioning the plant and any other additional expenditure made for efficient running of the plant. The tariff of the Generating Stations is determined on cost plus basis meaning thereby that any capital expenditure incurred which will enhance the efficiency of the plant will be capitalized and the tariff will be determined accordingly. Similarly, if any asset is taken out of service, then its gross value will be deducted from the capital cost of the plant. The Appellant has claimed to retain the de-capitalized amount in respect of wagons and capitalized spares during the period 2008-09. If the equipment is not rendering any service, the same cannot be retained in the capital cost for the purpose of tariff as no benefit out of the same is being given to the beneficiaries."

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31. The present case is distinguishable from the facts of the case which was decided in the said appeal. The minor assets are not considered as capital assets and are not permitted to be capitalised after the cut-off date. In our view, since the cost of new assets would not be taken into account by implication of the regulations, the value of old assets should be permitted to continue to form part of the gross block. In other words, if the cost of the new assets is not considered on account of implication of the regulations, the cost of minor assets originally included in the capital cost of the projects and replaced by new assets should not be reduced from the gross block. The generating station should not be debarred from servicing the capital originally deployed on account of procurement of minor assets, if the services of these assets are being rendered by similar assets which do not form part of the gross block. In this background and in line with the decision of the Commission in order dated 7.9.2010, the negative entries corresponding to the deletion of minor assets are allowed to be excluded/ ignored for the purpose of tariff.

32. The petitioner has excluded amounts of (-) ₹1302.08 lakh and (-) ₹10.05 lakh for the years 2012-13 and 2013-14 respectively for de-capitalization of capital spares. As regards the prayer of the petitioner for exclusion of negative entries corresponding to de-capitalization of capital spares, it is observed that the expenditure on minor assets and capital spares are not allowed to be capitalized after the cut-off date in terms of the 2009 Tariff Regulations. While the recovery of expenditure on capital spares is allowed through O&M expenses on consumption, the recovery of additional expenditure on minor assets beyond the cut-off date is neither allowed to be capitalized nor permissible under O&M expenses. Hence, the observations of the Commission in order dated 7.9.2010 is not applicable in respect of de-capitalization of spares. It is noticed from Petition Nos.187/2009 and 177/GT/2013 filed by the petitioner for the period 2006-09 and 2009-12, respectively and the present petition for the period 2012-14 that the capital spares de-capitalized in books of accounts during the period 2012-14 are the ones which were not allowed to be considered in the capital base for the purpose of tariff. Accordingly, the exclusion/ignoring of negative

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entries arising out of de-capitalization of capital spares for the purpose of tariff has been allowed. The exclusion of negative entries arising due to inter-head adjustments is also allowed as the positive adjustments have also been excluded/ ignored. Similarly, exclusion of negative entries arising due to inter-unit transfer of minor assets is allowed as the capitalization of these minor assets are not allowed after the cut-off date. In view of this, the following amounts have been excluded/ ignored for the purpose of tariff as under:

	(₹In lakh)	
	2012-13	2013-14
Consumption of capital spares (deletion not be claimed/Under exclusion category)	(-)1302.08	(-)10.05
Inter head adjustments/rectification	(-)17.34	0.00
Sale of assets from obsolete	0.00	(-)4.07
Transfer to obsolete (deletion for minor assets/tools/tackles etc. which are not considered for additional capitalization)	(-)23.41	(-)11.39
IUT Transfer	0.00	(-)1.48
Total	(-)1342.82	(-)26.98

Assumed deletions

33. As per consistent methodology adopted by the Commission, the expenditure on replacement of assets, if found justified is allowed for the purpose of tariff provided that the capitalization of the said asset is followed by the de-capitalization of the original value of the old asset. However, in certain cases where de-capitalization is affected in books during the following years, to the year of capitalization of new asset, the de-capitalization of the old asset for the purpose of tariff is shifted to the very same year in which the capitalization of the new asset is allowed. Such de-capitalization which is not a book entry in the year of capitalization is termed as "Assumed deletion". The amounts considered by the petitioner under this head are as under:

(₹in lakh)	
2012-13	2013-14
(-) 59.25	(-) 4.93

<u>2012-13</u>

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34. Against the expenditure towards replacement of 2 nos. of Digital Automatic Voltage Regulator (DAVR) in 2012-13, the petitioner has de-capitalized one no. of DAVR in books of accounts. The Commission vide order dated 10.5.2011 in Petition No. 75/2010 had considered the amount of ₹42.00

lakh as the de-capitalization value of the old asset. Accordingly, the amount of (-) ₹42.00 lakh has been considered as 'assumed deletion' for second DAVR. Further, the de-capitalization claimed by the petitioner against the replacement of digital megger, rotor temperature indicator and paperless temperature scanner has not been considered, since the capitalization of these assets has not been allowed. However, the de-capitalization against replacement of DG Set Engine & Control panel, Mobile crane and Fire extinguisher claimed by the petitioner is found to be in order and is considered for the purpose of tariff.

<u>2013-14</u>

35. The de-capitalization claimed by the petitioner against replacement of Digital Oscilloscope has not been considered, since the capitalization of the said asset has not been allowed. However, the de-capitalization against the replacement of motor boat, crane, digital oscilloscope, cooling pump claimed by the petitioner is found to be in order and is considered for the purpose of tariff. In respect of the claim for capitalization of 42 seater Bus in 2013-14 on replacement basis, the petitioner has not furnished the replacement value of the old asset. In response to the ROP of the hearing dated 16.7.2015, the petitioner vide affidavit dated 10.8.2015 has furnished the de-capitalization value of the old asset as ₹8.23 lakh and the same has been considered. Based on the above, the assumed deletions claimed and allowed for the purpose of tariff are summarized as under:

_	(%			(₹in lakh)
SI.	Asset/Work against which de-	Additions	Assumed	Deletions
No.	capitalization claimed	claimed for the asset	Claimed	Allowed
2012	-13			
1.	Digital Voltage Regulator	127.49 (2 nos)	(-) 42.00	(-) 42.00
2.	625 KVA DG Set Engine and control panel	99.48	(-)11.44	(-)11.44
3.	Fire Tender	12.75	(-)0.09	(-)0.09
4.	Mobile crane 20 MT Capacity	105.15	(-)1.06	(-)1.06
5.	Fire Extinguisher	6.64	(-)1.76	(-)1.76
6.	Digital Megger	1.82	(-)1.21	0.00
7.	Rotor Temperature indicator	4.15	(-)1.23	(-)1.23
8.	Paperless temperature scanner, 24 channels, LCD display, input supply 230V AC (3 no)	4.57	(-)0.46	0.00
	Total	362.05	(-) 59.25	(-) 57.58

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201	3-14			
1.	Motor Boat	7.65	(-) 0.32	(-) 0.32
2.	Truck mounted 65 MT crane	232.76	(-)1.79	(-)1.79
3.	Digital Oscilloscope, 4-channel, 50		(-) 0.32	0.00
	Hz with accessories	3.19		
4.	Cooling pump	8.40	(-) 2.50	(-) 2.50
5.	42 seater Bus	13.85	0.00	(-) 8.23
-01	Total	252.00	(-) 4.93	(-)12.84

Un-discharged liabilities and discharge of liabilities

36. The petitioner has submitted the details of the un-discharged liabilities and the discharge of liabilities during 2012-14 as under:

		(₹in lakh)
	2012-13	2013-14
Liability discharged	3.54	0.00
Un-discharged liabilities	0.00	20.20

37. The un-discharged liabilities and discharge of liabilities as above have been considered for working out the admissible additional capital expenditure for the period 2012-14. Accordingly, the actual additional capital expenditure allowed for the period 2012-14 for the purpose of tariff is as under:

		(₹in lakh)
	2012-13	2013-14
Additions		
Addition against work already approved by Commission	228.16	310.68
Addition not projected earlier but incurred and claimed	5.67	78.11
Total Addition	233.83	388.79
Deletions		
Deletion allowed	2.34	45.28
Assumed deletion	57.58	12.84
Total Deletion	59.92	58.12
Total Additional capital expenditure allowed before adjustment of discharge/un-discharge of liabilities	173.91	330.67
Less: Un-discharged liabilities in the admitted additional capital expenditure	0.00	20.20
Add: Liabilities discharged during the year out of the additional capital expenditure	3.54	0.00
Add: Liabilities discharged during the year (related to un-discharged liabilities as on 31.3.2009)	0.00	0.00
Additional Capital Expenditure allowed	177.45	310.47

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Capital Cost

38. As stated, the capital cost of ₹40276.49 lakh as on 31.3.2012 has been allowed vide order dated 9.6.2014 in Petition No.177/GT/2013 and the same has been considered as the opening capital cost as on 1.4.2012. Accordingly, the capital cost considered for the purpose of the tariff is as under:

(₹in lakh)		
	2012-13	2013-14
Opening capital cost as on 31.3.2012	40276.49	40453.94
Additional capital expenditure allowed	177.45	310.47
Closing capital cost	40453.94	40764.41

Return on Equity

39. In terms of Regulation 15 (3) of the 2009 Tariff Regulations, the Return on Equity is computed as under:

(₹ In lak		(₹ In lakh)
	2012-13	2013-14
Gross Notional Equity	10058.21	10111.45
Addition due to additional capital expenditure	53.23	93.14
Closing Equity	10111.45	10204.59
Average Equity	10084.83	10158.02
Return on Equity (Base Rate)	15.500%	15.500%
Tax rate for the year	20.008%	20.961%
Rate of Return on Equity	19.377%	19.610%
Return on Equity	1954.14	1991.99

Interest on Loan

40. The normative loan in respect of the project has already been repaid. The normative loan on account of the admitted additional capital expenditure during the respective years of the entire tariff period have been considered as fully paid, as the admitted depreciation is more than the amount of normative loan in these years. As such, the Interest on loan during the period 2009-14 is 'Nil'

Depreciation

41. The date of commercial operation of the generating station is 1.4.1993. Since the generating station has completed 12 years of operation as on 1.4.2005, the remaining depreciable value has been spread over the balance useful life of the project for the period 2009-14. Accordingly, the depreciation has been computed as under:

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	(₹In lakh)	
	2012-13	2013-14
Gross Block as on 31.3.2009	40276.49	40453.94
Additional capital expenditure during 2009-14	177.45	310.47
Closing gross block	40453.94	40764.41
Average gross block	40365.22	40609.17
Depreciable Value	36328.70	36548.26
Balance Useful life of the asset	16.00	15.00
Remaining Depreciable Value	15137.76	14443.95
Depreciation	946.11	962.93

O & M Expenses

42. The O & M expenses allowed in order dated 9.6.2014 in Petition No. 177/GT/2013 has been considered as under:

	(₹in lakh)
2012-13	2013-14
5472.48	5785.51

Interest on Working Capital

43. The petitioner is entitled to claim interest on working capital as per Regulation 18 of the 2009

Tariff Regulations. The components of the working capital and the petitioner's entitlement to interest

thereon are discussed hereunder.

(i) Receivables

As per Regulation 18(1) (c) (i) of the 2009 Tariff Regulations, receivables as a component of working capital are equivalent to two months' of fixed cost. In the tariff being allowed, receivables have been worked out on the basis of '2 months' fixed cost.

(ii) Maintenance spares

Regulation 18 (1) (c) (ii) of the 2009 Tariff Regulations provides for maintenance spares @ 15% per annum of the O & M expenses as part of the working capital. The value of maintenance spares has accordingly been worked out.

(iii) O & M expenses

Regulation 18(1) (c) (iii) of the 2009 Tariff Regulations provides for operation and maintenance expenses for one month to be included in the working capital. The petitioner has claimed O&M expenses for 1 month of the respective year. This has been considered in the working capital.

(iv) Rate of interest on working capital

In accordance with clause (3) of Regulation 18 of the tariff regulations, as amended, rate of interest on working capital shall be on normative basis and shall be equal to the short-term Prime Lending Rate of State Bank of India as on 1.4.2009 or on 1st April of the year in which the generating station or a unit thereof is declared under commercial operation, whichever is

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later. Accordingly, SBI PLR of 12.25% as on 1.4.2009 has been considered in for working out Interest on Working Capital.

44. Accordingly, Interest on Working Capital has been calculated as under:

	(₹in lakh)		
	2012-13	2013-14	
Maintenance Spares	820.87	867.83	
O & M Expenses	456.04	482.13	
Receivables	1451.15	1515.24	
Total	2728.06	2865.19	
Interest on working capital @12.25%	334.19	350.99	

Annual Fixed Charges

45. The annual fixed charges allowed for generating station for the period 2012-14 are summarized as under:

		(₹ in lakh)
	2012-13	2013-14
Return on Equity	1954.14	1991.99
Interest on Loan	0.00	0.00
Depreciation	946.11	962.93
Interest on Working Capital	334.19	350.99
O & M Expenses	5472.48	5785.51
Total	8706.92	9091.41

46. The difference between the annual fixed charges recovered by the petitioner and the annual fixed charges determined by this order as above shall be adjusted in terms of Clause (6) of Regulation 6 of the 2009 Tariff Regulations.

Determination of Annual Fixed Charges for the period 2014-19

47. As stated, the petitioner in this petition has also prayed for the determination of annual fixed charges of the generating station for the period 2014-19 in accordance with the provisions of the 2014 Tariff Regulations. Accordingly, the annual fixed charges claimed by the petitioner for the period 2014-19 are as under:

					(₹ in lakh)
	2014-15	2015-16	2016-17	2017-18	2018-19
Return on Equity	2032.42	2034.54	2084.60	2133.91	2134.34
Interest on Loan	0.00	0.00	3.45	3.45	0.00
Depreciation	1007.33	1010.03	1074.37	1189.99	1190.94
Interest on Working Capital	462.28	488.46	518.97	552.41	583.98
O & M Expenses	7101.62	7573.45	8076.63	8613.24	9185.51
Annual Fixed Charges	10603.65	11106.48	11758.02	12493.00	13094.77

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48. In response to the directions of the Commission the petitioner has submitted additional information and has served copies of the same on the respondents. The respondents, UPPCL and BRPL have filed replies in the matter and the petitioner has filed rejoinder to the said reply. Based on the submissions and the documents available on record, we proceed to determine the tariff of the generating station for the period 2014-19 as stated in the subsequent paragraphs.

Capital Cost

49. Clause (1) of Regulation 9 of the 2014 Tariff Regulations provides that the capital cost as determined by the Commission after prudence check, in accordance with this regulation, shall form the basis of determination of tariff for existing and new projects. Clause (3) of Regulation 9 provides as under:

"9(3) The Capital cost of an existing project shall include the following:

(a) the capital cost admitted by the Commission prior to 1.4.2014 duly trued up by excluding liability, if any, as on 1.4.2014;

(b) xxxx

(C) XXXX

50. The closing capital cost considered by the Commission as on 31.3.2014 in this order is ₹40764.41 lakh. This has been considered as the opening capital cost as on 1.4.2014 for computation of tariff for the period 2014-19.

Actual/ Projected Additional Capital Expenditure

51. Clause (3) of Regulation 7 of the 2014 Tariff Regulations provides that the application for determination of tariff shall be based on admitted capital cost including any additional capital expenditure already admitted upto 31.3.2014 (either based on actual or projected additional capital expenditure) and estimated additional capital expenditure for the respective years of the tariff period 2014-15 to 2018-19.

52. Regulation 14 (3) of the 2014 Tariff Regulations, provides as under:

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"14(3) The capital expenditure, in respect of existing generating station or the transmission system including communication system, incurred or projected to be incurred on the following counts after the cut-off date, may be admitted by the Commission, subject to prudence check:

(i) Liabilities to meet award of arbitration or for compliance of the order or decree of a court of law;

(ii) Change in law or compliance of any existing law;

(iii) Any expenses to be incurred on account of need for higher security and tem of the plant as advised or directed by appropriate Government Agencies of statutory authorities responsible for national security/internal security;

(iv) Deferred works relating to ash pond or ash handling system in the original scope of work;

(v) Any liability for works executed prior to the cut-off date, after prudence check of the details of such un-discharged liability, total estimated cost of package, reasons for such withholding of payment and release of such payments etc.;

(vi) Any liability for works admitted by the Commission after the cut-off date to the extent of discharge of such liabilities by actual payments;

(vii) Any additional capital expenditure which has become necessary for efficient operation of generating station other than coal / lignite based stations or transmission system as the case may be. The claim shall be substantiated with the technical justification duly supported by the documentary evidence like test results carried out by an independent agency in case of deterioration of assets, report of an independent agency in case of damage caused by natural calamities, obsolescence of technology, up-gradation of capacity for the technical reason such as increase in fault level;

(viii) In case of hydro generating stations, any expenditure which has become necessary on account of damage caused by natural calamities (but not due to flooding of power house attributable to the negligence of the generating company) and due to geological reasons after adjusting the proceeds from any insurance scheme, and expenditure incurred due to any additional work which has become necessary for successful and efficient plant operation;

(ix) In case of transmission system, any additional expenditure on items such as relays, control and instrumentation, computer system, power line carrier communication, DC batteries, replacement due to obsolesce of technology, replacement of switchyard equipment due to increase of fault level, tower strengthening, communication equipment, emergency restoration system, insulators cleaning infrastructure, replacement of porcelain insulator with polymer insulators, replacement of damaged equipment not covered by insurance and any other expenditure which has become necessary for successful and efficient operation of transmission system; and

(x) Any capital expenditure found justified after prudence check necessitated on account of modifications required or done in fuel receiving system arising due to non-materialization of coal supply corresponding to full coal linkage in respect of thermal generating station as result of circumstances not within the control of the generating station:

Provided that any expenditure on acquiring the minor items or the assets including tools and tackles, furniture, air-conditioners, voltage stabilizers, refrigerators, coolers, computers, fans, washing machines, heat convectors, mattresses, carpets etc. brought after the cut-off date shall not be considered for additional capitalization for determination of tariff w.e.f. 1.4.2014:

Provided further that any capital expenditure other than that of the nature specified above in (i) to (iv) in case of coal/lignite based station shall be met out of compensation allowance:

Provided also that if any expenditure has been claimed under Renovation and Modernisation (R&M), repairs and maintenance under (O&M) expenses and Compensation Allowance, same expenditure cannot be claimed under this regulation."

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53. The year-wise breakup of the projected additional capital expenditure claimed by the petitioner is as under:

				(₹in	lakh)
	2014-15	2015-16	2016-17	2017-18	2018-19
Projected additional capital expenditure on gross basis	15.00	51.00	2184.00	18.00	0.00
De-capitalization	2.84	11.00	522.36	3.30	0.00
Net projected additional capital expenditure	12.16	40.00	1661.64	14.71	0.00

54. Before proceeding, we examine some of the general issues raised by the respondent, UPPCL and the respondent, BRPL as regards the claim for additional capitalization of assets/items by the petitioner during the period 2014-19. The petitioner in this petition has claimed additional capital expenditure for assets/items for the period 2014-19 under Regulation 14(3) (viii) of the 2014 Tariff Regulations. The respondent, UPPCL has mainly submitted that the claim of the petitioner for purchase of the assets/items for 2014-19 may be charged against the O&M expenses allowed to the generating station. The respondent, BRPL has submitted that the claim of the petitioner for projected additional capital expenditure under Regulation 14(3)(viii) shall be read with Regulation 14(3)(vii) which require that the claim for expenditure for replacement of assets which are necessary for efficient operation of the plant shall be substantiated with technical justification duly supported by documentary evidence like test results carried out by independent agency in case of deterioration of the assets. Accordingly, it has been submitted the claim may be rejected as the same has not been submitted in this case.

55. In response to the submissions of respondent UPPCL, the petitioner has clarified that the projected additional expenditure claimed are of capital nature and hence cannot be charged to O&M expenses. The petitioner has further stated that the expenditures have been claimed strictly as per Regulation 14(3)(viii) of 2014 Tariff Regulations as the same are required for successful & efficient operation of the generating station and all assets proposed for capitalization are of capital nature and therefore may be allowed by the Commission. In response to the submissions of the respondent, BRPL the petitioner has stated that the production of test results carried out by independent agency is

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neither required nor economically advisable for such small and essential requirements as the hiring of independent agency for such small items will be cost prohibitive and shall be an additional burden on the beneficiaries. The petitioner has clarified that replacement is proposed after the completion of estimated life of equipment with justifications. It has further pointed out that Regulation 14(3)(vii) is not applicable for these items since they are being replaced on account of expiry of their useful life.

56. We have examined the matter. The petitioner has claimed capitalization of the expenditure under Regulation 14(3)(viii) which also provides for capitalization of expenditure incurred due to additional work which has become necessary for successful and efficient operation of plant. The submission of the respondent, UPPCL that assets/works claimed by the petitioner should be considered under O&M expenses cannot be accepted as the expenditure claimed for capitalization is in respect of works of capital nature and are not in the nature of revenue expenses. Moreover, the contention of the respondent, BRPL that Regulation 14(3)(viii) should be read with Regulation 14(3)(vii) in respect of expenditure incurred on replacement assets and that the same should be supported by documentary evidence like test results carried out by independent agency in case of deterioration of the assets, is also not acceptable. In our view, the requirement of documentary evidence like test results etc., carried out by independent agency will be necessary in case of assets which have deteriorated prior to the expiry of useful life and accordingly sought to be replaced. In the instant case, these assets are being replaced on account of obsolescence /deterioration etc., after expiry of its useful life in consideration of year-wise assets which were put to use. However, there may be some assets which are serviceable even after the expiry of their useful life and should be put to use instead of seeking their replacement in a routine manner. In our view, the petitioner should support its claim either on the basis of the certificate by the OEM or its technical committee to the effect that the subject assets cannot be kept in service on account of its obsolescence or it being beyond economic repair. Though we are allowing capitalization of these assets under Regulation 14(3)(viii) of the 2014 Tariff Regulations, we direct that the petitioner shall place on record the necessary certificate from the OEM or its technical committee at the time of truing-up of tariff. Similar

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approach shall be adopted in other cases where additional capitalization has been allowed under Regulation 14(3)(viii) of the 2014 Tariff Regulations.

57. Accordingly, based on the submissions of the parties and the documents available on record, the claims of the petitioner for the period 2014-19 are considered and allowed on prudence check, after reduction of the gross value of old assets, wherever necessary, as detailed in the subsequent paragraphs.

<u>2014-15</u>

				(* 11	i lakh)
SI. No	Assets/ Works	Amount claimed	Justification submitted by the petitioner	Remarks on admissibility	Amount Allowed
1	Purchase of 3 no. Unit Auxiliary Transformers (UATs).	15.00	Existing, three nos.800KVA UATs are conventional outdoor type oil filled transformers. These transformers are 1989 manufactured & are in operation since commissioning of Power Station. Since the existing transformers have completed their useful life i.e. 25 years, they require replacement.	Regulation 14(3)(viii), since the asset is considered necessary for efficient operation of the generating station. The gross value of old asset is	12.16 (15.00 - 2.84)
	Total amount claimed	15.00			
	Total amount allowed (after de-cap	bitalization)		12.16

2015-16

_					in lakh)
SI. No.	Assets/ Works	Amount Claimed	Justification submitted by the petitioner	Remarks on admissibility	Amount Allowed
1	Purchase of 3 no. Unit Auxiliary Transformers (UATs).	16.00	Existing, three nos. 800 KVA UATs are conventional outdoor type oil filled transformers. These transformers are 1989 manufactured & are in operation since commissioning of Power Station. Since existing transformers have completed their useful life i.e. 25 years, they require replacement.	Regulation 14(3)(viii), since the asset is considered necessary for efficient operation of the generating station. The gross value of old asset is	13.16 (16.00-2.84)
2	Telephone Exchange	35.00	The existing EPABX is obsolete and has completed its useful life, required replacement.	Allowed under Regulation 14(3)(viii), since the asset is considered necessary for efficient operation of the generating	26.84 (35.00-8.16)

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Total amount claimed Total amount allowed (afte	51.00	lakh.	
		value of old asset is considered as ₹8.16	
		station. The gross	

<u>2016-17</u>

01	A 4 - / 38/ 8 - 1		(₹in lakh)			
SI.	Assets/ Works	Amount	Justification submitted by	Remarks on	Amount	
<u>No.</u>		Claimed	the petitioner	admissibility	Allowed	
	Purchase of 3 no. Unit Auxiliary Transformers (UATs).	17.00	Existing, three nos.800KVA UATs are conventional outdoor type oil filled transformers. These transformers are 1989 manufactured & are in operation since commissioning of Power Station. Since existing transformers have completed their useful life i.e. 25 years, they require replacement.	since the asset is considered necessary for efficient operation of the generating station. The gross value of old asset is considered as ₹2.84 lakh.	14.16 (17.00-2.84)	
2	Purchase of Station Service Transformer (SST) (one no)	17.00	Existing, two nos.1000KVA, conventional outdoor type, oil filled transformers have been installed. These transformers are 1989 manufactured & are in operation since commissioning of Power Station. Since existing transformers have completed their useful life, they require replacement.	since the asset is considered necessary for efficient operation of the generating station. The gross value of old asset is considered as ₹4.29	12.71 (17.00-4.29)	
3	Purchase of High Pressure Reciprocating Electric Air Compressor (approx. 800 cfm & 275 kW, with pressure upto 40 bar) along with separate vertical air receiver Tank	115.00	Existing System: There are 48 nos hoppers and 4 nos silt flushing tunnels for desilting arrangement which are normally choked due to siltation. Presently De-choking of Hoppers are carried out through Hydro Suction pipe line & movable type low capacity Diesel compressor which have not proven very	system is being envisaged after 22 years of plant operation to increase the efficiency/ availability and for reducing the O&M expenditure by avoiding dredging	0.00	
4	Purchase of Submersible agitator Dredge/slurry Pump having approx. 150 HP working with minimum 22 meter head and minimum	115.00	effective system and ultimately all the hoppers are normally choked after certain period. As per past experience de- choking of hoppers are carried out through inviting dredging contract or desiltation through small Tipper/Trailer by making ramp during closure of power	reduced repair and maintenance cost. However, in view of the fact that the Target Availability norm and normative O&M expenses for the tariff period 2014-19 have	0.00	

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	discharge 700 cum/hr.		channel. Necessity of Incurring expenditure:- Choking of Hoppers & SFT results flow of Heavy silt contents through machine which damages Runner Blade profile, trunion seal, shaft sleeve drum, shaft seal etc including choking of coolers etc resulting lowering the plant efficiency /availability and incurring additional cost in repair of the unit. Further, accumulation of silt lowers the capacity of power channel & loss of head resulting generation loss even in peak season due to low intake in power channel. Further, barrage closure attracts generation loss along with desiltation through small Tipper/Trailer by making ramp during closure of power channel may also have risk of damaging PCC lining of channel. Therefore, it is proposed to establish a permanent compressor room by procuring High capacity Electric Compressor with air receiver tank along with procurement of high capacity	the expenditure on new system (in terms of the reduced O&M expenses) and incentive on account of increased availability. In view of this, the expenditure has not been allowed for the purpose of tariff.	
5	Purchase of 1 Set of Stoplog Gates for Barrage	120.00	receiver tank along with	Not allowed as the petitioner has not clearly established the time requirements for maintenance of barrage gates duly supported with facts and figures pertaining to the loss of	0.00

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	al amount claimed al amount allowed (afi	2184.00 er de-capitali	zation)		1311.64
6	Complete Runner assembly	1800.00	In Unit-I, old hub with new blades was installed in 2008- 09. There is oil leakage problem from the runner during its operation and at present, both the hub and the blades are worn out and needs replacement as it is beyond economical repair. Replacement is to avoid water/pressure loss and hence energy loss during operation for good performance and efficiency of the unit.		1284.77 (1800.00- 515.23)
			ago and due to passage of time, the condition of Barrage gates are badly deteriorating and requires frequent R&M for smooth operation. Therefore, additional 1 Set of Stoplog gate is necessarily required so that maintenance of three gates may be taken up simultaneously to complete R&M of all gates during every lean season. Impact on Efficiency/ Performance: Efficient & water leakage proof operation of barrage gate enhance the generation capacity resulting efficient performance of power station.	existing system. The petitioner has also not justified the expenditure in terms of the likely increase in generation and as to how the benefit of increased generation would accrue to the beneficiaries, specially keeping in view that the norms specified under the 2014 Tariff Regulations applicable for the period 2014-19 do not take into account the new system and also do not capture the benefits of the new system.	

<u>2017-18</u>

					(₹in lakh)
SI.	Assets/ Works	Amount	Justification submitted by the	Remarks on	Amount
No.	-	Claimed	petitioner	admissibility	allowed
1	Purchase of Station Service Transformer (SST) (One no.).	18.00	Existing, two nos.1000 KVA, conventional outdoor type, oil filled transformers have been installed. These transformers are 1989 manufactured & are in operation since commissioning of Power Station. Since existing transformers have completed their useful life, they require replacement.	Regulation 14(3)(viii), since the asset is considered necessary for efficient operation of the generating	(18.00-3.30)

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		lakh.	
Total amount claimed	18.00		14.70
Total amount allowed (af	er de-capitalization)		

<u>2018-19</u>

58. No additional capital expenditure has been claimed by the petitioner for the year 2018-19.

Additional capital expenditure allowed for 2014-19

59. Based on the above, the net additional capital expenditure allowed for the period 2014-19 is

summarized as under:

					(₹ in lakh)
	2014-15	2015-16	2016-17	2017-18	2018-19
Additional capital expenditure allowed	15.00	51.00	2184.00	18.00	-
De-capitalization	2.84	11.00	522.36	3.30	-
Net Additional Capital expenditure allowed	12.16	40.00	1311.64	14.70	-

Capital Cost for 2014-19

60. As stated, the closing capital cost as on 31.3.2014 is ₹40764.41 lakh. The same has been considered as the opening capital cost as on 1.4.2014. Accordingly, the capital cost considered for the purpose of tariff for the period 2014-19 is as under:

				(₹in lak	(h)
	2014-15	2015-16	2016-17	2017-18	2018-19
Opening Capital Cost	40764.41	40776.57	40816.57	42128.21	42142.91
Additional Capital Expenditure allowed	12.16	40.00	1311.64	14.70	0.00
Capital Cost as on 31 st March of the year	40776.57	40816.57	42128.21	42142.91	42142.91

Debt-Equity

61. Regulation 19 of the 2014 Tariff Regulations provides as under:

"19. Debt-Equity Ratio

(1) For a project declared under commercial operation on or after 1.4.2014, the debt-equity ratio would be considered as 70:30 as on COD. If the equity actually deployed is more than 30% of the capital cost, equity in excess of 30% shall be treated as normative loan:

Provided that:

i. where equity actually deployed is less than 30% of the capital cost, actual equity shall be considered for determination of tariff:

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ii. the equity invested in foreign currency shall be designated in Indian rupees on the date of each investment:

iii. any grant obtained for the execution of the project shall not be considered as a part of capital structure for the purpose of debt : equity ratio."

62. Accordingly, the debt-equity ratio of 70:30 has been considered for the purpose of tariff.

Return on Equity

63. Regulation 24 of the 2014 Tariff Regulations provides as under:

"24. Return on Equity: (1) Return on equity shall be computed in rupee terms, on the equity base determined in accordance with regulation 19.

(2) Return on equity shall be computed at the base rate of 15.50% for thermal generating stations, transmission system including communication system and run of the river hydro generating station, and at the base rate of 16.50% for the storage type hydro generating stations including pumped storage hydro generating stations and run of river generating station with pondage:

Provided that:

i) in case of projects commissioned on or after 1st April, 2014, an additional return of 0.50 % shall be allowed, if such projects are completed within the timeline specified in Appendix-I:

ii). the additional return of 0.5% shall not be admissible if the project is not completed within the timeline specified above for reasons whatsoever:

iii). additional RoE of 0.50% may be allowed if any element of the transmission project is completed within the specified timeline and it is certified by the Regional Power Committee/National Power Committee that commissioning of the particular element will benefit the system operation in the regional/national grid:

iv). the rate of return of a new project shall be reduced by 1% for such period as may be decided by the Commission, if the generating station or transmission system is found to be declared under commercial operation without commissioning of any of the Restricted Governor Mode Operation (RGMO)/ Free Governor Mode Operation (FGMO), data telemetry, communication system up to load dispatch centre or protection system:

v) as and when any of the above requirements are found lacking in a generating station based on the report submitted by the respective RLDC, RoE shall be reduced by 1% for the period for which the deficiency continues:

vi) additional RoE shall not be admissible for transmission line having length of less than 50 kilometers.

64. Regulation 25 of the 2014 Tariff Regulations provides as under:

"Tax on Return on Equity

(1) The base rate of return on equity as allowed by the Commission under Regulation 24 shall be grossed up with the effective tax rate of the respective financial year. For this purpose, the effective tax rate shall be considered on the basis of actual tax paid in the respect of the financial year in line with the provisions of the relevant Finance Acts by the concerned generating company or the transmission licensee, as the case may be. The actual tax income on other income stream (i.e., income of non generation or non transmission business, as the case may be) shall not be considered for the calculation of "effective tax rate".

(2) Rate of return on equity shall be rounded off to three decimal places and shall be computed as per the formula given below:

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Rate of pre-tax return on equity = Base rate / (1-t)

Where "t" is the effective tax rate in accordance with Clause (1) of this regulation and shall be calculated at the beginning of every financial year based on the estimated profit and tax to be paid estimated in line with the provisions of the relevant Finance Act applicable for that financial year to the company on pro-rata basis by excluding the income of non-generation or non-transmission business, as the case may be, and the corresponding tax thereon. In case of generating company or transmission licensee paying Minimum Alternate Tax (MAT), "t" shall be considered as MAT rate including surcharge and cess.

(3) The generating company or the transmission licensee, as the case may be, shall true up the grossed up rate of return on equity at the end of every financial year based on actual tax paid together with any additional tax demand including interest thereon, duly adjusted for any refund of tax including interest received from the income tax authorities pertaining to the tariff period 2014-15 to 2018-19 on actual gross income of any financial year. However, penalty, if any, arising on account of delay in deposit or short deposit of tax amount shall not be claimed by the generating company or the transmission licensee as the case may be. Any under-recovery or over-recovery of grossed up rate on return on equity after truing up, shall be recovered or refunded to beneficiaries or the long term transmission customers/DICs as the case may be on year to year basis."

65. The Base rate has been grossed up with the MAT rate for the year 2013-14. Accordingly, in

				(₹i	n lakh)
	2014-15	2015-16	2016-17	2017-18	2018-19
Opening Equity	10204.59	10208.24	10220.24	10613.73	10618.14
Addition due to additional capital expenditure	3.65	12.00	393.49	4.41	0.00
Closing Equity	10208.24	10220.24	10613.73	10618.14	10618.14
Average Equity	10206.41	10214.24	10416.98	10615.94	10618.14
Return on Equity (Base Rate)	15.500%	15.500%	15.500%	15.500%	15.500%
Tax rate for the year	20.961%	20.961%	20.961%	20.961%	20.961%
Rate of Return on Equity	19.610%	19.610%	19.610%	19.610%	19.610%
Return on Equity	2001.48	2003.01	2042.77	2081.78	2082.22

terms of the above regulations, Return on Equity has been computed as under:

66. The petitioner is however directed to submit the effective tax rates along with the tax Audit

report for the period 2015-19 at the time of revision of tariff based on truing-up in terms of Regulation

8 of the 2014 Tariff Regulations.

Interest on Loan

67. Regulation 26 of the 2014 Tariff Regulations provides as under:

"26. Interest on loan capital: (1)The loans arrived at in the manner indicated in regulation 19 shall be considered as gross normative loan for calculation of interest on loan.

(2) The normative loan outstanding as on 1.4.2014 shall be worked out by deducting the cumulative repayment as admitted by the Commission up to 31.3.2014 from the gross normative loan.

Α.

Order in Petition No 226/GT/2014

(3) The repayment for each of the year of the tariff period 2014-19 shall be deemed to be equal to the depreciation allowed for the corresponding year/period. In case of de-capitalization of assets, the repayment shall be adjusted by taking into account cumulative repayment on a pro rata basis and the adjustment should not exceed cumulative depreciation recovered upto the date of de-capitalization of such asset.

(4) Notwithstanding any moratorium period availed by the generating company orthe transmission licensee, as the case may be, the repayment of loan shall be considered from the first year of commercial operation of the project and shall be equal to the depreciation allowed for the year or part of the year.

(5) The rate of interest shall be the weighted average rate of interest calculated on the basis of the actual loan portfolio after providing appropriate accounting adjustment for interest capitalized:

Provided that if there is no actual loan for a particular year but normative loan is still outstanding, the last available weighted average rate of interest shall be considered:

Provided further that if the generating station or the transmission system, as the case may be, does not have actual loan, then the weighted average rate of interest of the generating company or the transmission licensee as a whole shall be considered.

(6) The interest on loan shall be calculated on the normative average loan of the year by applying the weighted average rate of interest.

(7) The generating company or the transmission licensee, as the case may be, shall make every effort to re-finance the loan as long as it results in net savings on interest and in that event the costs associated with such re-financing shall be borne by the beneficiaries and the net savings shall be shared between the beneficiaries and the generating company or the transmission licensee, as the case may be, in the ratio of 2:1.

(8) The changes to the terms and conditions of the loans shall be reflected from the date of such refinancing.

(9) In case of dispute, any of the parties may make an application in accordance with the Central Electricity Regulatory Commission (Conduct of Business) Regulations, 1999, as amended from time to time, including statutory re-enactment thereof for settlement of the dispute:

Provided that the beneficiaries or the long term transmission customers /DICs shall not withhold any payment on account of the interest claimed by the generating company or the transmission licensee during the pendency of any dispute arising out of re-financing of loan."

68. The normative loan for the project has already been repaid. The normative loan on account of

the admitted additional capital expenditure during the respective years of the tariff period have also

been considered as fully paid, as the admitted depreciation is more than the amount of normative

loan in these years. As such, Interest on loan for the period 2014-19 is worked out as 'Nil'.

Depreciation

А.

69. Regulation 27 of the 2014 Tariff Regulations provides as under:

"27. Depreciation: (1) Depreciation shall be computed from the date of commercial operation of a generating station or unit thereof or a transmission system including communication system or element thereof. In case of the tariff of all the units of a generating station or all elements of a transmission system

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including communication system for which a single tariff needs to be determined, the depreciation shall be computed from the effective date of commercial operation of the generating station or the transmission system taking into consideration the depreciation of individual units or elements thereof.

Provided that effective date of commercial operation shall be worked out by considering the actual date of commercial operation and installed capacity of all the units of the generating station or capital cost of all elements of the transmission system, for which single tariff needs to be determined.

(2) The value base for the purpose of depreciation shall be the capital cost of the asset admitted by the Commission. In case of multiple units of a generating station or multiple elements of transmission system, weighted average life for the generating station of the transmission system shall be applied. Depreciation shall be chargeable from the first year of commercial operation. In case of commercial operation of the asset for part of the year, depreciation shall be charged on pro rate basis.

(3) The salvage value of the asset shall be considered as 10% and depreciation shall be allowed up to maximum of 90% of the capital cost of the asset:

Provided that in case of hydro generating station, the salvage value shall be as provided in the agreement signed by the developers with the State Government for development of the Plant:

Provided further that the capital cost of the assets of the hydro generating station for the purpose of computation of depreciated value shall correspond to the percentage of sale of electricity under long-term power purchase agreement at regulated tariff:

Provided also that any depreciation disallowed on account of lower availability of the generating station or generating unit or transmission system as the case may be, shall not be allowed to be recovered at a later stage during the useful life and the extended life.

(4) Land other than the land held under lease and the land for reservoir in case of hydro generating station shall not be a depreciable asset and its cost shall be excluded from the capital cost while computing depreciable value of the asset.

(5) Depreciation shall be calculated annually based on Straight Line Method and at rates specified in **Appendix-II** to these regulations for the assets of the generating station and transmission system:

Provided that the remaining depreciable value as on 31st March of the year closing after a period of 12 years from the effective date of commercial operation of the station shall be spread over the balance useful life of the assets.

(6) In case of the existing projects, the balance depreciable value as on1.4.2014 shall be worked out by deducting the cumulative depreciation as admitted by the Commission upto 31.3.2014 from the gross depreciable value of the assets.

(7) The generating company or the transmission license, as the case may be, shall submit the details of proposed capital expenditure during the fag end of the project (five years before the useful life) along with justification and proposed life extension. The Commission based on prudence check of such submissions shall approve the depreciation on capital expenditure during the fag end of the project.

(8) In case of de-capitalization of assets in respect of generating station or unit thereof or transmission system or element thereof, the cumulative depreciation shall be adjusted by taking into account the depreciation recovered in tariff by the de-capitalized asset during its useful services."

70. The COD of the generating station is 1.4.1983. As the generating station has completed 12

years of operation as on 1.4.2005, the remaining depreciable value has been spread over the balance

useful life of the project. Accordingly, depreciation has been computed as follows:

(₹in lakh)

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	2014-15	2015-16	2016-17	2017-18	2018-19
Gross Block as on 31.3.2014	40764.41	40776.57	40816.57	42128.21	42142.91
Additional capital expenditure during 2014-19	12.16	40.00	1311.64	14.70	0.00
Closing gross block	40776.57	40816.57	42128.21	42142.91	42142.91
Average gross block	40770.49	40796.57	41472.39	42135.56	42142.91
Depreciable value	36693.44	36716.91	37325.15	37922.00	37928.62
Balance useful life of the asset	14.00	13.00	12.00	11.00	10.00
Remaining depreciable value	13659.04	12708.54	12345.93	12232.49	11129.16
Depreciation	975.65	977.58	1028.83	1112.04	1112.92

O&M Expenses

71. The generating station is in operation for three or more years as on 1.4.2014. Accordingly, in terms of sub-section (a) of clause (3) of Regulation 29 of the 2014 Tariff Regulations, the year-wise O&M expense norms considered for the generating station of the petitioner for the period 2014-19 is as under:

			(₹ in la	kh)
2014-15	2015-16	2016-17	2017-18	2018-19
7101.62	7573.45	8076.63	8613.24	9185.51

Interest on working capital

72. Sub-section (c) of Clause (1) of Regulation 28 of the 2014 Tariff Regulations provides as under:

"28. Interest on Working Capital:

(1) The working capital shall cover

(c) Hydro generating station including pumped storage hydro electric generating Station and transmission system including communication system:

- (i) Receivables equivalent to two months of fixed cost;
- (ii) Maintenance spares @ 15% of operation and maintenance expense specified in regulation 29; and
- (iii) Operation and maintenance expenses for one month."

73. Accordingly, the receivables considering two months of fixed cost are worked out and allowed as

under:

A.,

				(₹in lakh)
2014-15	2015-16	2016-17	2017-18	2018-19
1756.60	1840.17	1944.18	2059.40	2160.27

74. Maintenance spares @ 15% of operation and maintenance expenses are worked out and allowed as under:

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				(₹ in lakh)
2014-15	2015-16	2016-17	2017-18	2018-19
1065.24	1136.02	1211.49	1291.99	1377.83

75. O&M Expenses for one month are allowed as under:

				(₹ in lakh)
2014-15	2015-16	2016-17	2017-18	2018-19
591.80	631.12	673.05	717.77	765.46

Rate of interest on working capital

76. Clause (3) of Regulation 28 of the 2014 Tariff Regulations provides as under:

"Interest on working Capital: (3) Rate of interest on working capital shall be on normative basis and shall be considered as the bank rate as on 1.4.2014 or as on 1st April of the year during the tariff period 2014-15 to 2018-19 in which the generating station or a unit thereof or the transmission system including communication system or element thereof, as the case may be, is declared under commercial operation, whichever is later."

77. In terms of the above regulations, the Bank Rate of 13.50% (Base Rate + 350 Basis Points) as

on 1.4.2014 has been considered by the petitioner. This has been considered in the calculations for

the purpose of tariff.

Interest on Working Capital

78. Necessary computations in support of interest on working capital are appended below:

					(₹in lakh)
	2014-15	2015-16	2016-17	2017-18	2018-19
Maintenance Spares	1065.24	1136.02	1211.49	1291.99	1377.83
O & M expenses	591.80	631.12	673.05	717.77	765.46
Receivables	1756.60	1840.17	1944.18	2059.40	2160.27
Total	3413.64	3607.31	3828.73	4069.16	4303.56
Interest Rate	13.50%	13.50%	13.50%	13.50%	13.50%
Interest on Working Capital	460.84	486.99	516.88	549.34	580.98

79. Accordingly, the annual fixed charges approved for the generating station for the period 2014-

2019 is as under:

					₹In lakh)
	2014-15	2015-16	2016-17	2017-18	2018-19
Return on Equity	2001.48	2003.01	2042.77	2081.78	2082.22
Interest on Loan	0.00	0.00	0.00	0.00	0.00
Depreciation	975.65	977.58	1028.83	1112.04	1112.92
Interest on Working Capital	460.84	486.99	516.88	549.34	580.98
O & M Expenses	7101.62	7573.45	8076.63	8613.24	9185.51
Annual Fixed Charges	10539.59	11041.03	11665.11	12356.41	12961.62

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Normative Annual Plant Availability Factor

80. Clause (4) of Regulation 37 of the 2014 Tariff Regulations provides for the Normative Annual Plant Availability Factor (NAPAF) for hydro generating stations already in operation. Accordingly, the NAPAF of 55% has been considered for this generating station.

Design Energy

81. The Commission in its order dated 10.5.2011 in Petition No.75/2010 had approved the annual Design Energy (DE) of 452.19 Million Units for the period 2009-14 in respect of this generating station. This DE has been considered for this generating station for the period 2014-19 as per month-wise details hereunder:

Month	Design Energy (MUs)
April	19.71
May	28.94
June	42.29
July	66.59
August	66.59
September	64.44
October	51.92
November	31.12
December	24.13
January	21.25
February	17.12
March	18.09
Total	452.19

Application Fee and Publication Expenses

82. The petitioner has sought the reimbursement of filing fee and also the expenses incurred towards publication of notices for application of tariff for the period 2014-19. The petitioner has deposited tariff filing fees of ₹414480/- for the period 2014-15 in terms of the provisions of the Central Electricity Regulatory Commission (Payment of Fees) Regulations, 2012. The petitioner vide affidavit dated 14.11.2014 has submitted that it has incurred ₹377821/- as charges towards publication of the said tariff petition in the newspapers. Accordingly, in terms of Regulation 52 of the 2014 Tariff Regulations and in line with the decision in Commission's order dated 6.1.2016 in Petition

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No.232/GT/2014, the petitioner shall be entitled to recover the filing fees for the year 2014-15 and the expenses incurred on publication of notices for the period 2014-19 directly from the respondents. The filing fees for the remaining years of the tariff period 2015-19 shall be recovered *pro rata* after deposit of the same and production of documentary proof.

83. The annual fixed charges approved for the period 2014-19 as above are subject to truing-up in terms of Regulation 8 of the 2014 Tariff Regulations.

84. Petition No. 226/GT/2014 is disposed of in terms of the above.

Sd/-[A.S.Bakshi] Member Sd/-[A.K.Singhal] Member Sd/-[Gireesh B.Pradhan] Chairperson

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ANNEX-VI

Annex-4

DSP & ASSOCIATES

CHARTERED ACCOUNTANTS

783, Desh Bandhu Gupta Road, Near Faiz Road Crossing
Karol Bagh, New Delhi-110 005
23684423, 23622076
Telefax : 23622094, 41545550
E-mail : dspdelhi@dspdelhi.in aksinghal@dspdelhi.in
Website. : www.dspdelhi.in

Independent Auditors' Certificate

NHPC Limited NHPC Office Complex, Sector-33 Faridabad-121003 <u>Haryana</u>

Re: Auditors Certificate with respect to impact of Goods and services Tax (GST) due to change in Law for the period 1st July 2017 to 31st March 2018 and from 1st April 2018 to 31st December 2018 in respect of TANAKPUR Power Station.

Introduction

- 1. This certificate is issued in accordance with the terms of our engagement letter dated 12th February, 2019.
- 2. We, DSP & ASSOCIATES, Chartered Accountants (Firm's ICAI Registration No. 006791N), the Joint statutory auditors (" the auditor") of NHPC Limited ("the Company"), having its registered office at NHPC Office Complex, Sector-33, Faridabad-121003, Haryana have been requested by the Company to provide the Certificate for "Impact of Goods and services Tax (GST) for the period 1st July 2017 to 31st March 2018 and from 1st April 2018 to 31st December 2018" ("the Statement") in respect of TANAKPUR Power Station for submission to Central Electricity Regulatory Commission to allow the pass through of the impact due to change in domestic duties under change in law through tariff to the beneficiaries.

Management's Responsibility

- 3. The Statement (referred to as Annexure I and Annexure -II), is solely the responsibility of the Management of the Company. The said statement has been compiled from the books and records of the Company and the Company's Management is responsible for the designing, implementing and maintaining internal control relevant for the preparation of the books of account and the financial statements of the company, the accuracy and completeness of the accounting records, timely preparation of reliable information as required under Companies Act, 2013 and compilation of the said statement therefrom and applying an appropriate basis for preparation of the same.
- 4. The management is also responsible for complying with the provisions of GST as well as rules, regulations and directives under Electricity Act 2003.



Branches : (1) KASHIPUR (UTTRAKHAND) 05947-278145, 272145 (2) KARAMPURA (DELHI) 25920935 (3) DARYA GANJ (DELHI) 23289270

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DSP & ASSOCIATES

CHARTERED ACCOUNTANTS

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Auditor's Responsibility

- 5. It is our responsibility to certify the Statement based on our examination of the matters in the Statement with reference to the books of account and other relevant records of the Company for the period 1st July 2017 to 31st March 2018 and for the period 1st April 2018 to 31st December, 2018.
- 6. The unaudited financial results for the quarter ended 30th September 2018 and 31st December 2018 were reviewed by us pursuant to the requirements of Regulation 33 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirement) Regulations, 2015 ('the SEBI Regulations'). The Limited review of the financial results was conducted in accordance with the recognition and measurement principles laid down in the Indian Accounting Standard 34 "Interim Financial Reporting" ("Ind AS 34") prescribed under Section 133 of the Companies Act, 2013 read with relevant rules issued thereunder and other accounting principles generally accepted in India.

The Financial Statement for the year ended 31st March 2018 had been subjected to audit by M/s S N Dhawan & co., Chartered Accountants (the "Previous Auditor") pursuant to the requirements of the Companies Act, 2013 and unaudited financial results for the quarter ended 30th June 2018 had been subjected to limited review by the Previous Auditor pursuant to the requirements of Regulation 33 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirement) Regulations, 2015 ('the SEBI Regulations'). Their audit/ review of the financial statements/ results was conducted in accordance with the Standards on Auditing and other applicable authoritative pronouncements issued by the Institute of Chartered Accountants of India. Those Standards require that they plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. Their audit/ review were not planned and performed in connection with any transactions to identify matters that may be of potential interest to third parties. We have placed reliance on these financial statements/ results and the report issued thereupon by Previous Auditor.

- 7. We have conducted examination of the Statement in accordance with the Guidance Note on Audit Reports and Certificates for Special Purposes, issued by the Institute of Chartered Accountants of India. The Guidance Note requires that we comply with the ethical requirements of the Code of Ethics issued by the Institute of Chartered Accountants of India.
- 8. We have complied with the relevant applicable requirements of the Standard on Quality Control (SQC) 1, Quality Control for Firms that perform Audits and Review Historical Financial Information, and Other Assurance and Related Services Engagements.

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DSP & ASSOCIATES

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Conclusion

9. Based on the procedures performed, evidence obtained and our examination of the financial statement/ results, as above, and the information and explanations given to us, we certify that the enclosed Statement showing the amount of impact on cost due to applicability of GST considering materiality concept is in agreement with the books of account and other records and financial statements/ results of the Company as produced to us for the purpose of our examination.

Restriction on use

- 10. Our work was performed solely to assist you in meeting your responsibilities for the purpose of "passing of impact of GST for changes in law to the beneficiaries" as referred to in Para 2 above. Our obligation in respect of this certificate are entirely separate from, and our responsibility and liability is in no way changed by any other role we may have (or may have had) as auditors of the Company or otherwise. Nothing in this report, nor anything said or done in the course of or in connection with the services that are the subject of this certificate, will extend any duty of care we may have in our capacity as auditors of the Company.
- 11. This Certificate has been issued at the request of the Management of the Company for the purpose of "passing of impact for changes in law to the beneficiaries" as referred to in Para 2 above. This Certificate should therefore not to be used for any other purpose or by any person other than the addressees of this certificate. Accordingly, we do not accept or assume any liability or duty of care for any other purpose or to any other person to whom this certificate is shown or into whose hands it may come save where expressly agreed by our prior consent in writing.

Firm Name: DSP & AS Firm's ICAI Registratio	
AXA	(C REN.006791N)(C REV.DELHB
Partner: V W	CA Atul Jain
Membership No:	091431 ED ACC
UDIN No	19091431AAAAAF6158
Place	New Delhi
Date:	20 th March, 2019



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Summary of Additional Impact on account of GST Tanakpur Power Station

01-07-2017 to 31-03-2018

Annexure-I

SI. No.	Particulars	2017-18	remarks
1	Additional GST Impact on Security Services		
	-CISF (including RCM)	2017974	
	-Other than CISF	154501	
2	Additional GST Impact on work awarded in Pre- GST period but executed in post GST period forming part of O&M Exps.	201001	
	-R&M/ Manpower Works	711326	
	-Other Works	-1274358	
3	Additional GST Impact on Supply awarded in Pre-GST period but executed in post GST period forming part of O&M Exps.	435391	
4	Additional GST Impact on work awarded & executed in post GST period forming part of O&M Exps.		
	-R&M/ Manpower Works	391756	
	-Other Works	-620510	
	Additional GST Impact on Supply awarded & executed in post GST period forming part of O&M Exps.	-110297	
	Additional GST Impact on RO/CO Management expenses. If any		This amount is GST levied on Allocation of C.O./RO expenses. GST impact on incurring of these expenses at their end is not known to Power Station
	Additional GST Impact on Other Services like insurance, advertisement service & telecom services etc	682534	
		2938076	

HEAD OF FINANCE

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HEAD OF POWER STATION

Note :

1. This Annexure has to be read subject to our certificate dated 20 March, 2019 2. Tax component for pre GST period, for working out impact of GST, has been worked out based on certain

assumptions following materiality concept by the Company.

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Summary of Additional Impact on account of GST Tanakpur Power Station

1	01-04-2018 to 31-12-2018		Annexure II . (Amount in Rs.)
a. No.	Particulars	2018-19	remarks
	1 Additional GST Impact on Security Services		
	-CISF (including RCM)	2263549	
	-Other than CISF	128854	
	2 Additional GST Impact on work awarded in Pr GST period but executed in post GST period forming part of O&M Exps.		
	-R&M/ Manpower Works	313657	
	-Other Works	-46886	
	3 Additional GST Impact on Supply awarded in Pre-GST period but executed in post GST peri- forming part of O&M Exps.	37008 od	
	4 Additional GST Impact on work awarded & executed in post GST period forming part of O&M Exps.		
	-R&M/ Manpower Works	71240	
	-Other Works	-128270	
() 	5 Additional GST Impact on Supply awarded & executed in post GST period forming part of O&M Exps.		
	6 Additional GST Impact on RO/CO Manageme expenses. If any	nt 86992	7 This amount is GST levied on Allocation of C.O./RO expenses. GST impact on incurring of these expenses at their end is not known to Power Station
	7 Additional GST Impact on Other Services like insurance & telecom services etc	68454	8
		1	
	TOTAL	39103	12 10

HEAD OF FINANCE

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1. This Annexure has to be read subject to our certificate dated 23 March. 2019 2. Tax component for pre GST period, for working out impact of GST, has been worked out based on certain assumptions following materiality concept by the Company.

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ATUL SAWAYA LIM DA

006791N DELHI



DSP & ASSOCIATES CHARTERED ACCOUNTANTS

783, Desh Bandhu Gupta Road, Near Faiz Road Crossing
Karol Bagh, New Delhi- 110 005
Phone : 23684423, 23622076
Telefax : 23622094, 41545550
Email : dspdelhi@dspdelhi.in aksinghal@dspdelhi.in
Website: www.dspdelhi.in

> FRN:006791N NEW DELHI

Independent Auditors' Certificate

NHPC Limited NHPC Office Complex, Sector-33 Faridabad-121003 Haryana

Re: Auditors Certificate with respect to impact of Goods and services Tax (GST) due to change in Law for the period 1st January 2019 to 31st March 2019 in respect of TANAKPUR Power Station.

Introduction

- 1. This certificate is issued in accordance with the terms of our engagement letter dated 18th June, 2019.
- 2. We, DSP & Associates, Chartered Accountants (Firm's ICAI Registration No. 006791-N), the Joint statutory auditors ("the auditor") of the Company, having its registered office at NHPC Office Complex, Sector-33, Faridabad-121003, Haryana have been requested to provide the Certificate certifying the amount of Impact of Goods and services Tax (GST) for the period 1st January 2019 to 31st March 2019 in respect of TANAKPUR Power Station of the company during the control period 2014-2019. due to change in Law. The statement of additional O & M expenses ("the statement") which is meant for submission to Central Electricity Regulatory Commission (CERC) as compiled by the management is annexed here with (Annexure C) and has been initialled by us for identification.

Management's Responsibility

- 3. The Statement is solely the responsibility of the Management of the Company. The said statement has been compiled from the books and records of the Company and the Company's Management is responsible for the designing, implementing and maintaining internal control relevant for the preparation of the books of account and, the accuracy and completeness of the accounting records, and related details and information and compilation of the said statement therefrom and applying an appropriate basis for preparation of the same.
- 4. The management is also responsible for complying with the provisions of GST as well as rules, regulations, notifications and directives under Electricity Act 2003 and submitting the same to CERC.

Branches:(1) KASHIPUR (UTTRANCHAL) 05947-278145, 272145 (2) KARAMPURA (DELHI) 25920935 (3) DARYA GANJ (DELHI) 23289270 (4) AGRA (U.P.) 9760844999

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DSP & ASSOCIATES CHARTERED ACCOUNTANTS

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Email : dspdelhi@dspdelhi.in aksinghal@dspdelhi.in
Website: www.dspdelhi.in

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Auditor's Responsibility

- 5. It is our responsibility to certify the Statement based on our examination of the figures for the period 1st January 2019 to 31st March 2019 as given in the Statement with reference to the books of account and other relevant records of the Company and certify that these are in accordance therewith.
- 6. The financial Statement for the year ended 31st March 2019 were audited by us pursuant to the requirements of the Companies Act, 2013. Our audit of the financial statements was conducted in accordance with the Standards on Auditing and other applicable authoritative pronouncements issued by the Institute of Chartered Accountants of India. Those Standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. Our audit were not planned and performed in connection with any transactions to identify matters that may be of potential interest to third parties.
- 7. We have conducted examination of the Statement in accordance with the Guidance Note on Audit Reports and Certificates for Special Purposes, issued by the Institute of Chartered Accountants of India. The Guidance Note requires that we comply with the ethical requirements of the Code of Ethics issued by the Institute of Chartered Accountants of India.
- 8. We have complied with the relevant applicable requirements of the Standard on Quality Control(SQC) 1, Quality Control for Firms that perform Audits and Review Historical Financial Information, and Other Assurance and Related Services Engagements.

Conclusion

9. Based on the procedures performed, evidence obtained and our examination of the books and records, as above, and the information and explanations given to us, we certify that the figures for additional O & M Expenses incurred due to the Impact of GST as given in the attached statement (Annexure C) is in agreement with the books of account and other relevant records of the Company as produced to us for the purpose of our examination.

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Branches:(1) KASHIPUR (UTTRANCHAL) 05947-278145, 272145 (2) KARAMPURA (DELHI) 25920935 (3) DARYA GANJ (DELHI) 23289270 (4) AGRA (U.P.) 9760844999

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DSP & ASSOCIATES CHARTERED ACCOUNTANTS

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Telefax : 23622094, 41545550
Email : dspdelhi@dspdelhi.in aksinghal@dspdelhi.in
Website: www.dspdelhi.in

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Restriction on use

- 10. Our work was performed solely to assist you in meeting your responsibilities for complying with the provisions and directions pursuant to the provisions of Electricity Act 2003 in submission of your claim for additional O & M expenses incurred due to Impact of GST as referred to in Para 2 above. Our obligation in respect of this certificate are entirely separate from, and our responsibility and liability is in no way changed by any other role we may have (or may have had) as auditors of the Company or otherwise. Nothing in this report, nor anything said or done in the course of or in connection with the services that are the subject of this certificate, will extend any duty of care we may have in our capacity as auditors of the Company.
- 11. This Certificate has been issued at the request of the Management of the Company for submission to CERC in respect of their claim for additional O & M expenses due to Impact of GST as referred to in Para 2 above. This Certificate should therefore not to be used for any other purpose or by any person other than the addressees of this certificate. Accordingly, we do not accept or assume any liability or duty of care for any other purpose or to any other person to whom this certificate is shown or into whose hands it may come save where expressly agreed by our prior consent in writing.

For DSP & Associates Chartered Accountants Firm Registration Number: 006791-N

CA SANJAY JAIN Partner Membership Number: 084906

ASSOR

Place: New Delhi Dated: July 17, 2019

UDIN:19084906AAAAEX9216

Annexure-I

Summary of Additional Impact on account of GST Tanakpur Power Station 01-01-2019 to 31-03-2019

	× *		(Amount in Rs.)
SI. No.	Particulars	2018-19	remarks
	Additional GST Impact on Security Services	760426	
	-CISF (including RCM)	760416	
	-Other than CISF	88408	
	2 Additional GST Impact on work awarded in Pre- GST period but executed in post GST period forming part of O&M Exps.		
	-R&M/ Manpower Works	11010	
	-Other Works	-9969	
	3 Additional GST Impact on Supply awarded in Pre-GST period but executed in post GST period forming part of O&M Exps.	201192	
	4 Additional GST Impact on work awarded & executed in post GST period forming part of O&M Exps.		
5	-R&M/ Manpower Works	425418	
P=1///_	-Other Works	-373699	1
	5 Additional GST Impact on Supply awarded & executed in post GST period forming part of O&M Exps.	-91587	
-	Additional GST Impact on RO/CO Management expenses. If any	352002	This amount is GST levied on Allocation of C.O./RO expenses. GST impact on incurring of these expenses at their end is not known to Power Station
-	6 Other Families like		
	Additional GST Impact on Other Services like 7 insurance & telecom services etc	198707	
	TOTAL	156189	7

RN:006791N NEW DELHI HEAG OF FINANCE

HEAD OF POWER STATION

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ANNEX-VII

HUMS&ASSOCIATES CHARTERED ACCOUNTANTS

307, Surya Complex 21, Veer Savarkar Block Shakarpur, Delhi-110092 Tel: +91-9891251431 Mail:Josh1280@gmail.com

TO WHOMSOEVER IT MAY CONCERN

In terms of requirement of Regulation 25 of CERC Notification No.L-1/144/2013/CERC dated 21st February, 2014, read with Notification No.L-1/144/2013/CERC dated 5th November, 2015, 'Effective Tax Rate' for the Financial Year 2014-15 is 21.76% as per Annual Income Tax Return (Original) filed on 09.11.2015.

This Certificate is issued at the request of NHPC Limited and is based upon the audited books of accounts, income tax return filed, records and explanations provided to us.

For HUMS & Associates **Chartered Accountants**

FRN- 022230N /

Partner M.No. 505140

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Place: New Delhi. Date: 18.12.2015

(Amount in rupees)

Calculation of Effective Tax Rate for the FY 2014-15 as per Original Return Filed on 09.11.2015

	Description	TOTAL	Total of O&M Projects	Corp Offices and others
0	Profit Before Tax (PBT)	28,261,704,421	22,439,574,070	5,822,130,351
Add:	Provision for Project Expenses	511,541,213	43,345,046	468,196,167
	Disallowance of Provisions			0
	Provision for bad and doubtful claims and advances	358,935,014	91,917,068	267,017,946
	Provision for fixed assets provided for	253,509,697	253,225,778	283,919
	Diminution in value of assets and spares	3,821,506	3,821,506	0
	Provision for Others	(52,877)	123,328	(176,205)
	Interest to beneficiary states	205,119,790	205,119,790	0
	Disallowance u/s 40a(ia) - Intt on Delay Deposit of TDS	3,619,935	1,891,147	1,728,788
	Sub Total (A)	29,598,198,699	23,039,017,733	6,559,180,966
Loss:	Tax Free bond /LTA Income	428,751,009	0	428,751,009
	Tax free Dividend income	615,608,200	о	615,608,200
4	Provision for obsolete stores and spares used	133,706	133,706	0
	Provision for obsolete stores and spares reversed	5,940,621	5,940,621	0
)-	Provision for doubtful advances used/reversed	1,475,658	1,475,658	0
	Provision for other used reversed	708,380,059	0	708,380,059
	Sub Total (B)	1,760,289,253	7,549,985	1,752,739,268
	1. Book Profit for MAT (A-B)	27,837,909,446	23,031,467,748	4,806,441,698
	2. (i) Tax	5,834,965,009	4,827,510,797	1,007,454,212
	(ii) Interest	65,714,469	54,368,331	11,346,138
	3. Total Tax Paid	5,900,679,478	4,881,879,128	1,018,800,350
	4. Effective Tax Rate (3/PBT)		21.76%	-




N M N & ASSOCIATES Chartered Accountants

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NHPC Limited Sector 33 Faridabad Haryana

Certificate in respect of "Effective Tax Rate for the financial year 2015-16 as per CERC Regulations"

- 1. Based on our examination and in terms of Regulation 25 of CERC Notification No.L-1/144/2013/CERC dated 21st February, 2014, read with Notification No.L-1/144/2013/CERC dated 5th November, 2015, 'Revised Effective Tax Rate' for the Financial Year 2015-16 is 21.948% as per assessment made under section 143(3) of Income Tax Act, 1961. The effective tax rate as earlier intimated and as per Audited Financial Statements was 21.90%.
- 2. This certificate has been prepared at the request of the Company solely with reference to the Circular, as amended from time to time.

For N M N & Associates Chartered Accounts FRN 024341N

Nisha

NEW DELHI

(Nisha) Partner M.No.507212

Place: New Delhi Dated: 11th June 2018



1	Converted and	As Per Assessment	Property	Thing Ongoet Law Allows
	Net Profil as per Profil & Loss amore (21.90 GV 2 ⁶ (1-6	$(0,0) \in [0,0,0]$	7.70K 21 - 24 - 44
aild.	Disallowance of Provisions			
	Frovision for Project Expenses	3,59,68,74,022	0	3.50 68 74 6
ĺ –	Provision for bad and doubtful claims and advances	23,64,96,537	3,37,13,369	20,27,83,19
	Provision for doubtful debts created	52,94.486	26.06,186	26,38,30
	Provision for fixed assets provided for	6,29,30,554	4,65,45,516	1,63,85,0
	Diminution in value of assets and spares	69,26,809	64,85,447	1,37,3
1	Provision for Others	10,36,095	5,50,986	4,85,11
	Interest to beneficiary states	27,58,01,282	27,58,01,282	
	Total Addition	4,18,53,59,785	36,57,06,756	3,81,96,53,02
	Total	36,15,20,84,823	29,53,22,05,328	6,61,98,79,49
Loss:	Deductions			
	Tax Free bond /LTA Income	19,04,28,520	0	19,04,28,5
the second	Tax free Dividend income	1,20,92,55,600	0	1,20,92,55,60
	Provision for obsolete stores and spares used	2,07,87,893	2,07,87,893	
	Provision for obsolete stores and spares reversed	30,24,922	30,24,922	
111-1	Provision for doubtful claims used/revered	1,14,44,131	1,14,44,131	257 APro
••••	Provision for doubtful advances used/reversed	47,42,619	26,34,000	21,08;6
	Provision for Project Expenses used / reversed	31,28,31,243		31,28,31,2
	A company of the second s			a complete and
	Interest to beneficiary states used/reversed	6,75,58,662	6,75,58,662	·····
		1,82,00,73,690	10,54,49,608	1,71,46,23,98
	Deale Dealer Martin	0.000 000 dd 0000	00 10 07 55 700	100 50 50 5
	Book Profit for MAT	34,33,20,11,233	29,42,67,55,720	4,90,52,65,5
	Tax 21.3416 MAT	7,32,70,00,509	6,28,01,40,499	1,04,68,60,0
	Interest u/s 234B	1,72,81,100	1,48,12,028	24,69,0
	Interest u/s 234C	7,85,84,778	6,73,66,819	1,12,27,9
	Total Before Demand	7,42,28,66,387	6,36,23,09,346	1,06,05,57,04
		and the second	and the street of the street o	
	Demand Payment	33,02,08,380	3,35,60,140	29,66,48,24
the same of the	intt. On Demand	5,36,72,396	54,64,898	4,82,17,4
	Total Interest	38,38,80,776	3,90,15,039	34,48,65,7
	Total	7,80,67,47,163	6,40,13,24,385	1,40,54,22,7
	1		- 1	a state that the
	Revised Effective Tax Rate	1	21.948%	
	Already Intimated vide certificate dated 03.08.2016		21,90%	









HUMS & ASSOCIATES

Chartered Accountants

TO WHOMSOEVER IT MAY CONCERN

In terms of Regulation 25 of CERC Notification No.L-1/144/2013/CERC dated 21st February, 2014, read with Notification No.L-1/144/2013/CERC dated 5th November, 2015, 'Effective Tax Rate' for the Financial Year 2016-17 is 21.328% as per Audited Annual Accounts for the year ending on 31.03.2017.

This Certificate is issued at the request of NHPC Limited (formerly known as 'National Hydroelectric Power Corporation Limited') and is based upon the books of accounts, records and explanations provided.

For HUMS & Associates Chartered Accountants FRN – 022230N

230N

(CA H.P. Joshi) Partner M.N. 505140

Place: New Delhi Date: 02.06.2017

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H.O.:- 307 Surya Complex, 21 Veer Savarkar Block, Shakarpur, Delhi-110092 | Ph.:- 011-43019077 B.O.:- 204, Dream Land House 1/18B Asaf Ali Road, New Delhi-110002 Ph:011-23215288/Fax:011-43598574

1	NHPC Limited			Constant and Distant
	COMPUTATION OF TAXABLE INCOME FOR	THE YEAR ENDED 31.03	.2017	
-	Description	Total	Total of O &M	Corp Offices and others
	NET PROFIT AS PER STATEMENT OF PROFIT AND LOSS	34,746,089,925	29,977,824,138	4,768,265,787
Add:	Bad and doubtful debts provided	195,713,260	179,583,460	16,129,800
	Bad and doubtful claims provided	216,418,111	3,306,130	213,111,981
	Doubtful Interest Provided for	197,891,892		197,891,892
	Diminution in value of stores and spares	5,081,810	4,835,376	246,434
	Project expenses provided for	413,435,117		413,435,117
	Provision for fixed assets/ stores provided for	27,238,866	14,659,977	12,578,889
	Others	(720)	(720)	
	C.O./Regional Office/PID Expenses	155,198	147,191	8,007
	LeaseAdjustment (1/5 of opening Reserves FY 2014-15&2015-16)	256,224,620	256,224,620	
İ	OCI - Adjustment	and confidence and server		
	Remeasurements of the defined benefit plans	(557,832,173)	(132,496,553)	(425,335,620
	Opening - Retion Money & Prov. For Committed Capital Expenditure	57,307,298		57,307,298
	Sub Total	35,557,723,204	30,304,083,619	5,253,639,585
Less:	Dividend	2,074,936,800	×	2,074,936,800
	Tax Free Interest of Bonds and Loans and Advances	5,389,000		5,389,000
	Diminution in value of stores and spares	17,494,638	17,361,333	133,305
27	Provision for doubtful claims	1,000,000	1,000,000	
	Bad & Doubtful Interest accrued	24,613,932		24,613,932
	Interest to beneficiary states used/reversed	327,185,415	327,185,415	-
	Sub Total	2,450,619,785	345,546,748	2,105,073,037
	Book Profit for MAT	33,107,103,419	29,958,536,871	3,148,566,548
~	MAT @ 21.3416%	7,065,585,583	6,393,631,105	671,954,478
	Effective Rate of Tax (in %)		21.328	

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N M N & ASSOCIATES Chartered Accountants

To

NHPC Limited Sector 33 Faridabad Haryana

Certificate in respect of "Effective Tax Rate for the financial year 2017-18 as per CERC Regulations"

- 1. Based on our examination and In terms of Regulation 25 of CERC Notification No.L-1/144/2013/CERC dated 21st February, 2014, read with Notification No.L-1/144/2013/CERC dated 5th November, 2015, 'Effective Tax Rate' for the Financial Year 2017-18 is 21.851% as per Annual Audited Financial Statements for the year ending on 31.03.2018 of NHPC Limited (the Company).
- 2. This certificate has been prepared at the request of the Company solely with reference to the Circular, as amended from time to time.

For N M N & Associates Chartered Accounts FRN 024341N

(Nisha)

Partner M.No.507212

Place: New Delhi Dated: 11th June 2018



5-10	Description	Total	Intal of 0 &M	Corp Offices and others
	PROFU BELORE TAX	35,28,22,26,161	27,94,48,05,307	7,33,74,20,85
Actu	Provisions			
	Bad and doubtlie debts provided	1,92,61,000		1,92,61,00
	' Bad and doubtfol claims provided	1,93,29,919 -	1,93,29,919	
1	Diminution in value of stores and spares	27,69,748	27,69,748	
	Project expresses provided for	26,26,65,864	6,75,01,149	19,51,64,71
	Provision for fixed assets/ stores provided for	31,27,045	31,22,460	4,58
	Provision for Interest to Beneficiary	16,45,47,963	16,45,47,963	
	Provision for interest against court/arbitration award	2 78,95,596	2,78,95,596	
	Others	1,53,158	1,53,158	
	C.O./Regional Office/PID Expenses	36,220	36,138	8
	Opening LeaseAdjustment (1/5 of opening Reserves FY 2014-158:2015-16)	25,62,24,620	25,62,24,620	
	OCI - Adlustmoni			
	Romeasurements of the defined benefit plans	21,10,51,291	16,03,15,598	5,07,35,69
in and in a lot	Opening - Retion Money & Prov. For Committed Capital Expenditure	5,73,07,298	•	5,73,07,29
	Total of Addition	1,02,43,69,722	70,18,96,349	32,24,73,37
	Total	36,30,65,95,883	28,64,67,01,656	7,65,98,94,22
Loss:	Exempt and Tax Free Income			-
	- Dividend	6,32,11,73,400		6,32,11,73,40
Less:	Provisions utilised/Roversed during the period		-	
	Diminution in value of stores and spores	1,31,45,004	1,31,45,004	1
	Bad and doubtful debts	18,61,82,138		18,61,82,13
_	Provision for doubtful claims	2,20,43,313	2,20,43,313	
	Total of Deduction	6,54,25,43,855	3,51,88,317	6,50,73,55,53
	Book Profit	29,76,40,52,028	28,61,15,13,339	1,15,25,38,68
	MAT @ 21.341.5%	6,35,21,24,928	6,10,61,54,731	24,59,70,19
	Addı Interest u/s 234		-	
	Total Tax Including Interest	6,35,21,24,928	6,10,61,54,731	24,59,70,19
	Effective Rate of Tax		21.851%	

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KUMAR KASERA & COMPANY CHARTERED ACCOUNTANT

Certificate No. :- 001/Jun/2019-20

TO WHOMSOEVER IT MAY CONCERN

In terms of Regulation 25 of CERC Notification No.L-1/144/2013/CERC dated 21" February, 2014, read with Notification No.L-1/144/2013/CERC dated 5th November, 2015, 'Effective 'Tax Rate' for the Financial Year 2018-19 is 22.157% as per Audited Annual Accounts for the year ending on 31.03.2019.

This Certificate is issued at the request of NHPC Limited (formerly known as National Hydroelectric Power Corporation Limited) and is based upon the books of accounts, records and explanations provided.

For Kumar Kasera & Company Chartered Accountants

Nitesh Murarka Parmer M.No. 531934 UDIN- 19531934AAAAAAK5987

Date:- June 17, 2019 Place:- New Delhi





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H.O. :- 235, UGF, Anarkali Complex, Jhandewalan Extension, New Delhi- 110055 E-Mail: <u>Murarkanitesh@yahoo.com</u>, Mobile No. : 7827480102

ANNEX-VIII



एन एच पी सी लि (भारत सरकार का उद्यम)

ANNEX-IX

NHPC Limited

(A Government of India Enterprise)

संदर्भ सं.∕Ref. No.NH/Comml/Tariff/315/2014/11/3

The Secretary,

Central Electricity Regulatory Commission, 3rd & 4th Floor, Chanderlok Building, 36, Janpath, New Delhi – 110 001.

फोन/Phone :	
िक्तांक/Dete 29.04.201 क. वि. वि. आयोग	7
	1
दिनांक <u> 30/4/2014</u>	
प्राप्त हुआ	1
es for tariff petitions of 18	bowei

Sub.: Payment of yearly installment of filing lees for tariff petitions of 18 power stations of NHPC Limited for the tariff period 2014-19.

Sir,

We are in process of filing tariff petitions for our 18 projects. The requisite filing fee for the financial year 2014-15 has been paid by us through RTGS/NEFT as detailed below:

SI. No.	Name of Project	Installed Capacity (MW)	Petition No.	Filing fee @ ₹4400/MW/Annum for FY 2014-15	UTR No.
1	Parbati-I/I	520	Yet to be filed	22,88,000	SBIN814118286640
2	Uri-II	240	Yet to be filed	10,56,000	SBIN814118286543
3	Nimoo Bazgo	45	Yet to be filed	1,98,000	SBIN714118978586
4	TLDP-III	132	Yet to be filed	5,80,800	SBIN814118294515
5	Chutak	44	Yet to be filed	1,93,600	SBIN814118286623
6	Chamera-III	231	Yet to be filed	10,16,400	SBIN814118294517
7	Sewa-II	120	Yet to be filed	5,28,000	SBIN814118294514
8	Teesta-V	510	Yet to be filed	22,44,000	SBIN814118286637
9	Dulhasti	390	Yet to be filed	17,16,000	SBIN814118286619
10	Dhauliganga	280	Yet to be filed	12,32,000	SBIN814118286565
11	Chamera-II	300	Yet to be filed	13,20,000	SBIN814118294436
12	Rangit	60	Yet to be filed	2,64,000	SBIN814118286782
13	Uri-I	480	Yet to be filed	21,12,000	SBIN814118286627
14	Chamera-I	540	Yet to be filed	23,76,000	SBIN814118286779
15	Tanakpur	94.2	Yet to be filed	4,14,480	SBIN814118286787
16	Salal	690	Yet to be filed	30,36,000	SBIN814118286785
17	Loktak	105	Yet to be filed	4,62,000	SBIN814118294513
18	Bairasiul	180	Yet to be filed	7,92,000	SBIN814118294516
٦	otal filing fee to	be paid for	FY 2014-15	2,18,29,280	

Contd.2

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पंजीकृत कार्यालय : एन एच पी सी ऑफिस कॉम्पलैक्स, सैक्टर—33, फरीदाबाद, हरियाणा—121 003 (भारत) Regd. Office : NHPC Office Complex, Sector-33, Faridabad, Haryana-121 003 (INDIA) Website : www.nhpcindia.com; E-mail : webmaster@nhpc.nic.in; Fax : 0129-2277941; EPABX No. : 0129-2278425

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Details of remittance through RTGS/NEFT are provided in enclosed **Form-I** as per CERC (Payment of Fees) Regulations, 2012 for each project.

Kindly acknowledge receipt.

Encl.: Form-I (18 sheets).

Thanking you,

Yours sincerely,

2914/14 (A. K. Pandey) Chief Engineer (Commi.) Telefax No.0129-2256558 ofe



- 2 -

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I. No.	Particulars		
1	Name of the Petitioner/Applicant	NHPC LIMITED	
		NHPC OFFICE COMPLEX,	
2	Address of the Petitioner/Applicant	SECTOR-33, FARIDABAD-12100	
		(HARYANA)	
		Payment of yearly installment	
		(i.e. for FY 2014-15) of filing fee for	
3	Subject Matter	Tariff Petition regarding approval of	
0		generation tariff of Tanakpur Powe	
		Station for the period 01.04.2014	
1			
4	Petition No., if any	31.03.2019.	
	Details of generation assets	And the second se	
	generating station/units	Tanakpur/ 4 units	
	Capacity in MW	94.2 MW (3 x 31.4 MW)	
	Date of commercial operation	01.04.1993	
	Period for which fee paid	01.04.2014 to 31.03.2015	
	Amount of fee paid	₹ 4,14,480 /-	
	Surcharge, if any	Nil	
	Details of transmission assets		
	Transmission line and sub-stations		
	Date of commercial operation	ONBLE	
(c)	Period for which fee paid	NOT APPLICABLE	
(d)	Amount of fee paid	NOT N	
(e)	Surcharge, If any	1-	
7	Fee paid for Adoption of tariff for		
	Generation asset		
	Transmission asset	NOT APPLICABLE	
8	Application fee for licence	da da da da da da da da da da da da da d	
(a)	Trading licence		
	Transmission licence	ABLE	
	Period for which paid	APPLICAL	
	Amount of fee paid	NOT APPLICABLE	
9	Fees paid for Miscellaneous Application	NOT APPLICABLE	
		NOT APPLICABLE	
10	Fees paid for Interlocutory Application		
11	Fee paid for Regulatory Compliance petition	NOT APPLICABLE	
12	Fee paid for Review Application	NOT APPLICABLE	
13	Licence fee for inter-State Trading		
	Category	- IF	
	Period	- DI ICABLU	
	Amount of fee paid	NOT APPE	
(d)	Surcharge, if any	NOT APPLICABLE	
14	Licence fee for inter-State Transmission	170	
(a)	Expected/Actual transmission charge		
(b)	Period	NOT APPLICABLE	
(c)	Amount of fee calculated as a percentage of transmission charge.	OT APPLIC	
	Surcharge, if any	NOT	
15	Annual Registration Charge for Power Exchange		
	Period		
	Amount of turnover	ABLE	
	Fee paid	TAPPLIU	
	Surcharge, If any	NOT APPLICABLE	
	Details of fee remitted		
16		SBIN814118286787	
	UTR No.		
	Date of remittance	28.04.2014	
10	Amount remitted	₹ 4,14,480 /-	

Note : While SI. Nos. 1 to 3 and 16 are compulsory, the rest may be filled up as applicable.

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Signature of the authorized signatory with date









संदर्भ सं./Ref. No. <u>NH/Comml/Tariff</u>/315/2015/=/5

The Secretary, Central Electricity Regulatory Commission, 3rd & 4th Floor, Chanderlok Building, 36, Janpath, New Delhi – 110 001.

फोन/Phone:
दिनांक/Date28.04.2015
28 113 2516
Paton 1 1500 10 100

Sub.: Payment of yearly installment of filing fees for tariff petitions of 18 power stations of NHPC Limited for the tariff period 2014-19-Regg.

Sir,

We have filled tariff petitions for our 17 projects and filing of tariff petition for Parbati-III project is in process. The requisite filing fee for the financial year 2015-16 has been paid by us through RTGS/NEFT as detailed below:

SI. No.	Name of Project	Installed Capacity (MW)	Petition No.	Filing fee @ ₹4400/MW/Annum for FY 2015-16	UTR No.
1	Parbati-III	520	Yet to be filed	22,88,000	SBIN215117557088
2	Uri-II	240	250/GT/2014	10,56,000	SBIN215117557124
3	Nimoo Bazgo	45	229/GT/2014	1,98,000	SBIN215117557415
4	TLDP-III	132	248/GT/2014	5,80,800	SBIN215117557164
5	Chutak	44	252/GT/2014	1,93,600	SBIN215117557414
6	Chamera-III	231	249/GT/2014	10,16,400	SBIN21511755712
7	Sewa-II	120	251/GT/2014	5,28,000	SBIN21511755741
8	Teesta-V	510	234/GT/2014	22,44,000	SBIN21511755716
9	Dulhasti	390	231/GT/2014	17,16,000	SBIN21511755743
10	Dhauliganga	280	230/GT/2014	12,32,000	SBIN21511755713
11	Chamera-II	300	233/GT/2014	13,20,000	SBIN215117557420
12	Rangit	60	232/GT/2014	2,64,000	SBIN215117557440
13	Uri-I	480	238/GT/2014	21,12,000	SBIN215117557463
14	Chamera-I	540	237/GT/2014	23,76,000	SBIN21511755711
15	Tanakpur	94.2	226/GT/2014	4,14,480	SBIN21511755703
16	Salal	690	236/GT/2014	30,36,000	SBIN215117557156
17	Loktak	105	228/GT/2014	4,62,000	SBIN215117557416
18	Bairasiul	180	235/GT/2014	7,92,000	SBIN215117557099
	Total filing fee to	o be paid for	FY 2015-16	2,18,29,280	
				1	Contd.2

पंजीकृत कार्यालय : एन एच पी सी ऑफिस कॉम्पलैक्स, सैक्टर–33, फरीदाबाद – 121003, हरियाणा Regd. Office : NHPC Office Complex, Sector-33, Faridabad - 121 003, Haryana CIN : L40101HR1975GOI032564; Website : www.nhpcindia.com; E-mail : webmaster@nhpc.nic.in; Fax : 0129-2277941; EPABX No. : 0129-25888110/2588500



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Continuation Sheet No. 2

Details of remittance through RTGS/NEFT are indicated in enclosed Form-I as per CERC (Payment of Fees) Regulations, 2012.

Encl.: Form-I (18 sheets).

Thanking you,

Yours sincerely,

9814/15

(A. K./Pandey) Chief Engineer (Comml.) Telefax No.0129-2256558





lo.	Particulars	
	Name of the Petitioner/Applicant	NHPC LIMITED
	Address of the Petitioner/Applicant	NHPC OFFICE COMPLEX, SECTOR-33, FARIDABAD-12100
		(HARYANA) Payment of yearly installment (i.e. for FY 2015-16) of filing fee for
3	Subject Matter	Tariff Petition regarding approval generation tariff of <u>Tanakpur Pow</u>
		Station for the period 01.04.2014 31.03.2019.
4	Petition No., if any	226/GT/2014
5	Details of generation assets	
(a)	generating station/units	Tanakpur/ 4 units
(b)	Capacity in MW	94.2 MW (3 x 31.4 MW)
(c)	Date of commercial operation	01.04.1993
(d)	Period for which fee paid	01.04.2015 to 31.03.2016
	Amount of fee paid	₹ 4,14,480 /-
(f)	Surcharge, if any	Nil
	Details of transmission assets	
	Transmission line and sub-stations	
	Date of commercial operation	NOT APPLICABLE
	Period for which fee paid	CABLL
	Amount of fee paid	OT APPL.
	Surcharge, if any	NO.
	Fee paid for Adoption of tariff for	
	Generation asset	
	Transmission asset	NOT APPLICABLE
	Application fee for licence	
(2)	Trading licence	1
	Transmission licence	BLE
	Period for which paid	APPLICAD
	Amount of fee paid	NOT APPLICABLE
9	Fees paid for Miscellaneous Application	NOT APPLICABLE
	Fees paid for Interlocutory Application	NOT APPLICABLE
	Fee paid for Regulatory Compliance petition	NOT APPLICABLE
	Fee paid for Review Application	NOT APPLICABLE
13	Licence fee for inter-State Trading	INOT APPLICABLE
	Category	· · · · · · · · · · · · · · · · · · ·
	Period	ABLE
	Amount of fee paid	NOT APPLICABLE
	Surcharge, if any	NOTIN
	Licence fee for Inter-State Transmission	
	Expected/Actual transmission charge	
	Period	NOT APPLICABLE
	Amount of fee calculated as a percentage of transmission charge.	- APPLICA-
	Surcharge, if any	NOTE
	Annual Registration Charge for Power Exchange	
	Period	171
	Amount of turnover	ABLE
	Fee paid	- NPPLICAT
	Surcharge, if any	NOT APPLICABLE
16	Details of fee remitted	and the second s
	UTR No.	SBIN215117557035
	Date of remittance	27.04.2014
	Amount remitted	₹ 4,14,480 /-
(0)		1 (4,14,4007-
ote :	While SI. Nos. 1 to 3 and 16 are compulsory, the rest may be filled	up as applicable.

Signature of the authorized signatory with date



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<u>(3</u>)	एनएचपीसी लिमिटेर (भारत सरकार का उद्यम)	5
एक कदम स्वच्छता की ओर	NHPC Limited (A Government of India Enterprise)	1
- An	29.04.201	6
3 rd & 4 ^{rr} Floor, Chanderlok Building,	9 APR 2016	
36-Janpath, New Delhi – 110 001.	त छआ	
Sub.: Payment of yearly installment (FY 20 tariff petitions of 18 power stations of N	16-17) of filing fees in respect NHPC Limited-Regg.	t of

Sir,

We have already filled tariff petitions for our 17 power stations and filing of tariff petition for Parbati-III power station for the period 2014-19 is in process. The requisite filing fee for the financial year **2016-17** has been paid by us through RTGS/NEFT as detailed below:

SI. No.	Name of Project	Installed Capacity (MW)	Petition No.	Filing fee @ ₹4400/MW/Annum for FY 2016-17	UTR No.
1	Parbati-III	520	Yet to be filed	22,88,000	SBIN316119888222
2	Uri-II	240	250/GT/2014	10,56,000	SBIN316119888095
3	Nimoo Bazgo	45	229/GT/2014	1,98,000	SBIN316119888194
4	TLDP-III	132	248/GT/2014	5,80,800	SBIN316119888257
5	Chutak	44	252/GT/2014	1,93,600	SBIN316119888147
6	Chamera-III	231	249/GT/2014	10,16,400	SBIN316119888070
7	Sewa-II	120	251/GT/2014	5,28,000	SBIN316119888262
8	Teesta-V	510	234/GT/2014	22,44,000	SBIN316119888200
9	Dulhasti	390	231/GT/2014	17,16,000	SBIN316119888124
10	Dhauliganga	280	230/GT/2014	12,32,000	SBIN316119888099
11	Chamera-II	300	233/GT/2014	13,20,000	SBIN316119888121
12	Rangit	60	232/GT/2014	2,64,000	SBIN316119888209
13	Uri-I	480	238/GT/2014	21,12,000	SBIN316119888206
14	Chamera-I	540	237/GT/2014	23,76,000	SBIN316119888224
15	Tanakpur	94.2	226/GT/2014	4,14,480	SBIN316119888250
16	Salal	690	236/GT/2014	30,36,000	SBIN316119888210
17	Loktak	105	228/GT/2014	4,62,000	SBIN316119888236
18	Bairasiul	180	235/GT/2014	7,92,000	SBIN316119888215
	Total filing fee t	o be paid for	r FY 2016-17	2,18,29,280	

पंजीकृत कार्यालय : एन एच पी सी ऑफिस कॉम्पलैक्स, सैक्टर—33, फरीदाबाद — 121003, हरियाणा Regd. Office : NHPC Office Complex, Sector-33, Faridabad - 121 003, Haryana CIN : L40101HR1975GOI032564; Website : www.nhpcindia.com; E-mail : webmaster@nhpc.nic.in; Fax : 0129-2277941; EPABX No. : 0129-2588110/2588500

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INTOO SIL एक कदम स्वराज्या की ओर

Continuation Sheet No. 2

Details of remittance through RTGS/NEFT are indicated in enclosed **Form–I** separately for 18 Power Stations as per CERC (Payment of Fees) Regulations, 2012.

Encl.: Form-I (18 sheets).

Thanking you,

Yours sincerely,

4/16 (Parag Saxena) Chief Engineer (Comml.) Telefax No.0129-2256035

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		NHPC LIMITED
1	Name of the Petitioner/Applicant	NHPC CHMITED
2	Address of the Petitioner/Applicant	SECTOR-33, FARIDABAD-121003 (HARYANA)
3	Subject Matter	Payment of yearly installment (i.e. for FY 2016-17) of filing fee for Tariff Petition regarding approval of generation tariff of <u>Tanakpur Powe</u> <u>Station</u> for the period 01.04.2014 to 31.03.2019.
4	Petition No., if any	226/GT/2014
5	Details of generation assets	(6)
	generating station/units	Tanakpur/ 4 units
	Capacity in MW	94.2 MW (3 x 31.4 MW)
(D) (C)	Date of commercial operation	01.04.1993
(d)	Period for which fee paid	01.04.2016 to 31.03.2017
	Amount of fee paid	₹ 4,14,480 /-
	Surcharge, if any	Nil
6	Details of transmission assets	
	Transmission line and sub-stations	The second second second second second second second second second second second second second second second s
	Date of commercial operation	- INE
	Period for which fee paid	POLICADO
	Amount of fee paid	NOT APPLICABLE
		- 140
	Surcharge, if any	
7	Fee paid for Adoption of tariff for	
	Generation asset	- NOT APPLICABLE
	Transmission asset	
8	Application fee for licence	appendent construction and a second second second
	Trading licence	ABLE
	Transmission licence	NOT APPLICABLE
	Period for which paid	NOT
	Amount of fee paid	NOT APPLICABLE
9	Fees paid for Miscellaneous Application	NOT APPLICABLE
10	Fees paid for Interlocutory Application	the second second second second second second second second second second second second second second second se
11	Fee paid for Regulatory Compliance petition	NOT APPLICABLE
12	Fee paid for Review Application	NOT APPLICABLE
13	Licence fee for inter-State Trading	
	Category	BIE
	Period	NOT APPLICABLE
	Amount of fee paid	NOTAT
(d) Surcharge, if any	
14	Licence fee for inter-State Transmission	
) Expected/Actual transmission charge	NOT APPLICABLE
(b) Period	- PPLICADE
	Amount of fee calculated as a percentage of transmission charge.	- NOT AT'
(d) Surcharge, if any	
15	Annual Registration Charge for Power Exchange	
) Period	DIE
	Amount of turnover	PLICAD
) Fee paid	NOT APPLICABLE
) Surcharge, if any	14-
16	Details of fee remitted	
(8) UTR No.	SBIN316119888250
(b) Date of remittance	28.04.2016
	Amount remitted	₹ 4,14,480 /-
Note :	While SI. Nos. 1 to 3 and 16 are compulsory, the rest may be filled	d up as applicable.
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संदर्भ सं./Ref. No. NH/Comml/Tariff/315/2017 / 3

फोन/Phone 28.04.2017

Secretary, Central Electricity Regulatory Commission, 3rd & 4th Floor, Chanderlok Building, 36-Janpath, New Delhi – 110 001.

Sub.: Payment of yearly installment (FY 2017-18) of filing fees in respect of tariff petitions of 19 power stations of NHPC Limited-Regg.

Sir,

We have submitted tariff petitions for our 19 power stations for the period 2014-19 in CERC. In compliance to Regulation 3 of CERC (Payment of Fees) Regulations, 2012, the requisite filing fee (@ ₹4400/MW) for the financial year **2017-18** works out to **₹ 2,08,02,694/-** as per the details enclosed at **Annexure-I**. We had earlier remitted filing fee in respect of our Parbati-III & TLDP-IV Power Stations based on anticipated COD of different units. However, the actual COD of units have been changed subsequently. Accordingly, the excess / shortfall in filing fee for the previous years in respect of above two power stations have also been adjusted this time. The details of computations of the same are enclosed at **Annexure-II** and **Annexure-III** for Parbati-III & TLDP-IV Power Stations respectively.

The total filing fee of ₹ 2,08,02,694/- (Rs. Two Crore Eight Lakhs Two Thousand Six Hundred Ninety Four only) has been remitted in CERC account (A/c no. 209914801140001, Corporation Bank, KG Marg, New Delhi) with UTR No. SBIN317115658067 on 25.04.2017. Details of remittance through RTGS/NEFT are indicated in enclosed Form–I (Annexure-IV) separately for 19 Power Stations as per CERC (Payment of Fees) Regulations, 2012.

Encl.: As above. Thanking you,

> Yours sincerely, (A K Pandey) Chief Engineer (Comml.) Telefax No.0129-2256558

पंजीकृत कार्यालय : एन एच पी सी ऑफिस कॉम्पलैक्स, सैक्टर–33, फरीदाबाद – 121003, हरियाणा Regd. Office : NHPC Office Complex, Sector-33, Faridabad - 121 003, Haryana CIN : L40101HR1975GOI032564; Website : www.nhpcindia.com; E-mail : webmaster@nhpc.nic.in; Fax : 0129-2277941; EPABX No. : 0129-25888110/2588500



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Annexure-l

SI No.	Name of project	Installed Capacity (MW)	Filing Fee @ ₹ 4400/MW/annum
1	Bairasiul	180	7,92,000
2	Loktak	105	4,62,000
3	Salal	690	30,36,000
4	Tanakpur	94.2	4,14,480
5	Chamera-l	540	23,76,000
6	Uri-I	480	21,12,000
7	Rangit	60	2,64,000
8	Chamera-II	300	13,20,000
9	Dhauliganga	280	12,32,000
10	Dulhasti	390	17,16,000
11	Teesta-V	510	22,44,000
12	Sewa -II	120	5,28,000
13	Chamera-III	231	10,16,400
14	Chutak	44 *	1,93,600
15	TLDP-III	132	5,80,800
16	Nimoo Bazgo	45	1,98,000
17	Uri-II	240	10,56,000
18	Parbati-III *	520	5,45,359
19	TLDP-IV ^	160	7,16,055
	Total (Amoun	tin ₹)	2,08,02,694

Tariff Filing Fee for FY 2017-18 - NHPC Power Stations

Note:

* Amount of (-) ₹ 17,42,641/- has been adjusted (Ref: Annexure-II)

^ Amount of (+) ₹ 12,055/- has been adjusted (Ref: Annexure-III)



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I. Amount based on actual COD of units - Parbati-III Power Station

SI No.	Financial Year	Amount	
1	FY 2013-14	28,208	
2	FY 2014-15	21,84,570	
3	FY 2015-16	22,88,000	
4	FY 2016-17	22,88,000	
	Total	67,88,778	(A)

II. Amount already paid to CERC - Parbati-III Power Station

SI No.	Financial Year	Amount	UTR No.	Date
1	FY 2013-14	16,67,419	SBINH13087359587	28.03.2013
2	FY 2014-15	22,88,000	SBIN814118286640	28.04.2014
3	FY 2015-16	22,88,000	SBIN215117557088	28.04.2015
4	FY 2016-17	22,88,000	SBIN316119888222	29.04.2016
Total		85,31,419 (B)		

III. Difference (A-B)

-17,42,641



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I. Amount based on actual COD of units - TLDP-IV Power Station

SI No.	Units	Capacity (MW)	COD	Upto	No. of days (2015-16)	No. of days (2016-17)	Filing Fee @ ₹ 4400/MW
1	Unit#1	40	11.03.2016	31.03.2017	21	365	1,86,098
2	Unit#2	40	31.03.2016	31.03.2017	1	365	1,76,481
3	Unit#3	40	17.07.2016	31.03.2017		258	1,24,405
4	Unit#4	40	19.08.2016	31.03.2017		225	1,08,493
	AI	Total (Amount in ₹)		h-		5,95,478

II. Amount already remitted in CERC alongwith petition No. 107/GT/2016 (UTR No. SBIN816180083064)

III. Balance amount to be paid to CERC

5,83,423 12,055

Annexure-III

Aly





I. No.	Particulars	
1	Name of the Petitioner/Applicant	NHPC LIMITED
2	Address of the Petitioner/Applicant	NHPC OFFICE COMPLEX, SECTOR-33, FARIDABAD-121003 (HARYANA)
3	Subject Matter	Payment of yearly installment (i.e. for FY 2017-18) of filing fee for Tariff Pelition regarding approval of generation tariff of <u>Tanakpur Power</u> <u>Station</u> for the period 01.04.2014 to 31.03.2019.
4	Petition No., if any	226/GT/2014
5	Details of generation assets	
(a)	generating station/units	Tanakpur/ 4 units
(b)	Capacity in MW	94.2 MW (3 x 31.4 MW)
(c)	Date of commercial operation	01.04.1993
	Period for which fee paid	01.04.2017 to 31.03.2018
(e)	Amount of fee paid	₹ 4,14,480 /-
(f)	Surcharge, if any	Nil
6	Details of transmission assets	
	Transmission line and sub-stations	
	Date of commercial operation	NOT APPLICABLE
	Period for which fee paid	APPLICA
	Amount of fee paid	- NOT
	Surcharge, if any	
7	Fee paid for Adoption of tariff for	
	Generation asset	NOT APPLICABLE
the second second second second second second second second second second second second second second second se	Transmission asset	
8	Application fee for licence	
	Trading licence	NOT APPLICABLE
	Transmission licence	PPLICABLE
	Period for which paid	NOTAT
	Amount of fee paid	NOT APPLICABLE
9	Fees paid for Miscellaneous Application	NOT APPLICABLE
10	Fees paid for Interlocutory Application	NOT APPLICABLE
	Fee paid for Regulatory Compliance petition	NOT APPLICABLE
12	Fee paid for Review Application	NOTAPPLICABLE
13	Licence fee for inter-State Trading	- Printer all the second second second
	Category	BLE
	Period Amount of fee paid	NOT APPLICABLE
	Surcharge, if any	- NOT N'
	Licence fee for inter-State Transmission	and the second sec
	Expected/Actual transmission charge	
	Period	NOT APPLICABLE
	Amount of fee calculated as a percentage of transmission charge.	-T APPLIU
	Surcharge, if any	NO'.
15	Annual Registration Charge for Power Exchange	
	Period	-
	Amount of turnover	NOT APPLICABLE
(c)	Fee paid	NOT APPLI
(d)	Surcharge, if any	NO
16	Details of fee remitted	
	UTR No.	SBIN317115658067
	Date of remittance	25.04.2017
	Amount remitted	₹ 4,14,480 /-
ote :	While SI. Nos. 1 to 3 and 16 are compulsory, the rest may be filled	
	re of the puthorized signatory with date	RC LIMIT

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NH/Comml/Tariff/315/201 संदर्भ सं./Ref. No.

फोन/Phone 27.04.2018 दिनांक/Date

Secretary, Central Electricity Regulatory Commission, 3rd & 4th Floor, Chanderlok Building, 36-Janpath, New Delhi - 110 001.

Sub.: Payment of yearly installment (FY 2018-19) of filing fee in respect of tariff petitions of 20 power stations of NHPC Limited-Regg.

Sir.

17.

We have submitted tariff petitions for our 20 power stations for the period 2014-19 in CERC. In compliance to Regulation 3 of CERC (Payment of Fees) Regulations, 2012, the requisite filing fee (@ ₹4400/MW) for the financial year 2018-19 works out to ₹ 2,37,83,680/- as per the details enclosed at Annexure-I. We had remitted filing fee in respect of our Kishanganga HEP for FY 2017-18 (petition no. 43/GT/2018) based on anticipated COD of different units. As the COD of units are yet to be declared, the excess filing fee for the previous year has been adjusted this time (details enclosed at Annexure-II).

The total filing fee of ₹ 2,37,83,680/- (Rs. Two Crore Thirty Seven Lakhs Eighty Three Thousand Six Hundred Eighty only) has been remitted in CERC account (A/c no. 520143000000051, Corporation Bank, KG Marg, New Delhi) with UTR No. SBIN718116392141 on 26.04.2018. Details of remittance through RTGS/NEFT are indicated in enclosed Form-I (Annexure-III) separately for 20 Power Stations as per CERC (Payment of Fees) Regulations, 2012.

Encl.: As above. Thanking you,

Yours sincerely,

ARIDP

(A K Pandev) **Chief Engineer (Comml.)** Telefax No.0129-2256558 %

पंजीकृत कार्यालय : एन एच पी सी ऑफिस कॉम्पलैक्स, सैक्टर–33, फरीदाबाद – 121003, हरियाण्राव Read, Office : NHPC Office Complex, Sector-33, Faridabad - 121 003, Haryana CIN: L40101HR1975GOI032564; Website: www.nhpcindia.com; E-mail: webmaster@nhpc.nic.in; Fax : 0129-2277941; EPABX No. : 0129-2588110/2588500

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Annexure -I

Sugar.

Tariff Filing Fee for FY 2018-19 - NHPC Power Stations.

SI. No.	Name of Project	Installed Capacity (MW)	Filing Fee Rs. 4400/MW/Annum
1	Bairasiul	180	792000
2	Loktak	105	462000
3	Salal	690	3036000
4	Tanakpur	94.2	414480
5	Chamera-I	540	2376000
6	Uri-I	480	2112000
7	Rangit	60	264000
8	Chamera-II	300	1320000
9	Dhauliganga	280	1232000
10	Dulhasti	390	1716000
11	Teesta-V	510	2244000
12	Sewa-II	120	528000
13	Chamera-III	231	1016400
14	Chutak	44	193600
15	TLDP-III	132	580800
16	Nimoo Bazgo	45	198000
17	Uri-II	240	1056000
18	Parbati-III	520	2288000
19	TLDP-IV	160	704000
20	Kishanganga*	330	1250400
	Total (Amaou	nt Rs.)	23783680

* Amount of Rs.201600/- has been adjusted (Ref Annexure 2)

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Annexure 2

Calculation of Tariff Filing Fee of Kishanganga HEP for 2018-19

	Description	Amount
1	Tariff Filing Fee	1,452000
	Petition Fee Paid in 2017-18 alongwith the Tariff Petition dated 18.01.2018	201600
	Net Fee to be Paid	1250400



	Particulars	1
1 N	Name of the Petitioner/Applicant	NHPC LIMITED
2 A	Address of the Petitioner/Applicant	NHPC OFFICE COMPLEX, SECTOR-33, FARIDABAD-121003 (HARYANA)
3 5	Subject Matter	Payment of yearly installment (i.e. for FY 2018-19) of filing fee for Tariff Petition regarding approval of generation tariff of <u>Tanakpur Powe</u> <u>Station</u> for the period 01.04.2014 to 31.03.2019.
4 F	Petition No., if any	226/GT/2014
	Details of generation assets	
	generating station/units	Tanakpur/ 4 units
	Capacity in MW	94.2 MW (3 x 31.4 MW)
	Date of commercial operation	01.04.1993
	Period for which fee paid	01.04.2018 to 31.03.2019
	Amount of fee paid	₹ 4,14,480 /-
	Surcharge, if any	Nil
	Details of transmission assets	
	Transmission line and sub-stations	-
	Date of commercial operation	NOTAPPLICABLE
	Period for which fee paid	- APPLI
	Amount of fee paid	- NO .
	Surcharge, if any Fee paid for Adoption of tariff for	
	Generation asset	
	Transmission asset	NOT APPLICABLE
	Application fee for licence	
	Trading licence	
	Transmission licence	NOT APPLICABLE
	Period for which paid	APPLICA
	Amount of fee paid	NOT
	Fees paid for Miscellaneous Application	NOT APPLICABLE
	Fees paid for Interlocutory Application	NOT APPLICABLE
	Fee paid for Regulatory Compliance petition	NOT APPLICABLE
	Fee paid for Review Application	NOT APPLICABLE
	Licence fee for inter-State Trading	
(a) (Category	. E
	Period	DICABLE
	Amount of fee paid	NOT APPLICABLE
	Surcharge, if any	No
	Licence fee for inter-State Transmission	1
	Expected/Actual transmission charge	DIE
	Period	NOT APPLICABLE
	Amount of fee calculated as a percentage of transmission charge.	NOT AT
	Surcharge, if any	
	Annual Registration Charge for Power Exchange	1
	Period Amount of turnover	ABLE
	Fee paid	- NPPLICAL
	Surcharge, if any	NOT APPLICABLE
	Details of fee remitted	
	UTR No.	SBIN718116392141
(a)	Date of remittance	26.04.2018
		₹ 4,14,480 /-
(b) [Amount remitted	< 4, 14,400 /-
(b) [(c) /	Amount remitted While SI, Nos. 1 to 3 and 16 are compulsory, the rest may be filled	
(b) [(c) /	While SI. Nos. 1 to 3 and 16 are compulsory, the rest may be filled	up as applicable.
(b) [(c) / ote : \		

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カイリセ (भारत सरकार का उद्यम)

A Government of India Enterprise)

फोन/Phone :_____ दिनांक/Date :____29.04.2019

संदर्भ सं./Ref. No. __NH/Comml/Tariff/357/2019 / 8/8

Secretary, Central Electricity Regulatory Commission, 3rd & 4th Floor, Chanderlok Building, 36-Janpath, New Delhi – 110 001.

Sub.: Payment of yearly installment of petition filing fee for FY 2019-20 in respect of 20 power stations of NHPC Limited - Reg.

Sir,

We are in the process of filing tariff petitions for our 20 power stations for the period 2019-24 in CERC. In compliance to Regulation 3 of CERC (Payment of Fees) Regulations, 2012, the requisite filing fee (@ ₹4400/MW) for the financial year 2019-20 works out to ₹2,37,82,398/- (Rs. Two Crore Thirty Seven Lakhs Eighty Two Thousand Three Hundred Ninety Eight only) as per the details enclosed at Annexure-I. We had remitted filing fee in respect of our Kishanganga HEP for the full year during FY2018-19 in petition no. 43/GT/2018. As the COD of units were declared on 18.05.2018 (unit#1) & 24.05.2018 (unit#2&3) only, the excess filing fee paid for the previous year has been adjusted in the filing fee for the FY 2019-20 (details enclosed at Annexure-II).

The total filing fee of ₹2,37,82,398/- (Rs. Two Crore Thirty Seven Lakhs Eighty Two Thousand Three Hundred Ninety Eight only) has been remitted in CERC account (A/c no. 52014300000051, Corporation Bank, KG Marg, New Delhi) with UTR No. SBIN219116877156 on 26.04.2019. Details of remittance through RTGS/NEFT are indicated in enclosed Form-I (Annexure-III) separately for 20 Power Stations as per CERC (Payment of Fees) Regulations, 2012.

Encl.: As above. Thanking you,

Yours sincerely, 591411 (A K Pandev) General Manager Comml.) Telefax No.0129-2256558

पंजीकृत कार्यालय : एन एच पी सी ऑफिस कॉम्पलैक्स, सैक्टर-33, फरीदाबाद - 121 003, हरिप्रपत्त LIM/ Regd. Office : NHPC Office Complex, Sector-33, Faridabad - 121 003, Haryana CIN : L40101HR1975GOI032564; Website : www.nhpcindia.com E-mail : webmaster@nhpc.nic.in; EPABX No. : 0129-2588110/2588500 बिजली से संबंधित शिकायतों के लिए 1912 डायल करें। Dial 1912 for Complaints on Electricity

Annexure-l

Details of filing fee 2019-20

<u>Amount in ₹</u>

SI No.	Power Station	Installed capacity (MW)	Filing Fee @ 4400/MW
1	Bairasiul	180	7,92,000
·····2	Loktak	- maximum 105-maximum	4,62,000
3	Salal	690	30,36,000
4	Tanakpur	94.2	4,14,480
5	Chamera-I	540	23,76,000
6	Uri-I	480	21,12,000
7	Rangit	60	2,64,000
8	Chamera-II	300	13,20,000
9	Dhauliganga	280	12,32,000
10	Dulhasti	390	17,16,000
11	Teesta - V	510	22,44,000
12	Sewa-II	120	5,28,000
13	Chamera-III	231	10,16,400
14	Chutak	44	1,93,600
15	TLDP-III	132	5,80,800
16	Nimoo Bazgo	45	1,98,000
17	Uri-II	240	10,56,000
18	Parbati-III	520	22,88,000
19	TLDP-IV	160	7,04,000
20	Kishanganga*	330	12,49,118
	Total		2,37,82,398

* Refer Annexure-II

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Annexure-II

		ing foo for file	ianganga men	(000,000,000,000		
SI No.	Particulars	COD	No of days	Capacity	Amount	
1	Unit#1	18.05.2018	318	110	4,21,676.71	
2	Unit#2	24.05.2018	312	110	4,13,720.55	
3	Unit#3	24.05.2018	312	110	4,13,720.55	
serve and k		Total	control of the Area		12,49,117.81	
			125	Say,	12,49,118	(A)
ee alread	dy paid earlier wi	th petition no. 43	/GT/2018		14,52,000	(B)
Excess fee paid (to be adjusted)					2,02,882	(C) = (B-A)
Fee for 2019-20 @ 4400/MW for 330MW					14,52,000	(D)
et Fee to	be paid for FY 2	2019-20			12,49,118	(E) = (D)-(C)

Details of actual filing fee for Kishanganga HEP (330MW) for 2018-19





SI. No.	Particulars	
1	Name of the Petitioner/Applicant	NHPC LIMITED
2	Address of the Petitioner/Applicant	NHPC OFFICE COMPLEX, SECTOR-33, FARIDABAD-121003 (HARYANA)
3	Subject Matter	Payment of yearly installment (i.e. for FY 2019-20) of filing fee for Tariff Petition regarding approval of generation tariff of <u>Tanakpur Power</u> <u>Station</u> for the period 01.04.2019 to 31.03.2024.
4	Petition No., if any	
5	Details of generation assets	
	generating station/units	Tanakpur/ 4 units
	Capacity in MW	94.2 MW (3 x 31.4 MW)
(c)	Date of commercial operation	01.04.1993
	Period for which fee paid	01.04.2019 to 31.03.2020
	Amount of fee paid	₹ 4,14,480 /-
	Surcharge, if any	<u>Nil</u>
6	Details of transmission assets	
	Transmission line and sub-stations Date of commercial operation	NOTAPPLICABLE
	Period for which fee paid	PLICABL
	Amount of fee paid	NOTAPI
	Surcharge, if any	
7	Fee paid for Adoption of tariff for	
(a)	Generation asset	NOT APPLICABLE
(b)	Transmission asset	NOT ALL LIGABLE
8	Application fee for licence	
	Trading licence	NOT APPLICABLE
	Transmission licence	PPLICABLE
	Period for which paid	- NOT AT
(a) 9	Amount of fee paid	NOT APPLICABLE
10	Fees paid for Miscellaneous Application Fees paid for Interlocutory Application	NOT APPLICABLE
11	Fee paid for Regulatory Compliance petition	NOT APPLICABLE
12	Fee paid for Review Application	NOT APPLICABLE
13	Licence fee for inter-State Trading	
	Category	
	Period	ALLCABLE
	Amount of fee paid	NOT APPLICABLE
(d)	Surcharge, if any	NO.
14	Licence fee for inter-State Transmission	
	Expected/Actual transmission charge	ALE
	Period	NOT APPLICABLE
	Amount of fee calculated as a percentage of transmission charge.	NOTA
15	Surcharge, if any Annual Registration Charge for Power Exchange	
	Period	
	Amount of turnover	NOT APPLICABLE
	Fee paid	OT APPLIC
	Surcharge, if any	NO .
16	Details of fee remitted	
	UTR No.	SBIN219116877156
	Date of remittance	26.04.2019
	Amount remitted	₹ 4,14,480 /-
lote :	While SI. Nos. 1 to 3 and 16 are compulsory, the rest may be filled	up as applicable.
	A CONTRACTOR	OC LIMITE
	Ary (1	137 18
Signatu	re of the authorized signatory with date	
		()*
	APHDIAN	
	201	ARIDABA
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ANNEX-IX

			NHPC Ltd.			
(A	Schedule	'A'	Enterprise of	of Govt. of Ir	۱di	ia)
NHPC	Office Com	plex	, Sector 33,	Faridabad	-	121003

Address of Beneficiary										
DY. CHIEF ENGINEER / ISB PUNJAB STATE POWER CORPORATION LTD. SHED NO.T- 1A, THERMAL DESIGNS, PSPCL PATIALA - PUNJAB Beneficiary GST No. : 03AAFCP5120Q1ZC					BILL FOR BILL TYPE MONTH BILL NO BILL DATE HSN N0. :	9 2 1 2	Y 2014 - 2018 SUPPLEMENT 201503 04B00120179 22-Mar-2018 27160000	ARY	Acc. Rev. 10	
PROJECT TANA	KPUR	_		-	IMS/COM/F01	Rev.	No. : 00 Date	: 27.06.08		
NHPC Ltd, P.O. T.P.S CAMPUS BA	NBASSA	, <mark>DIST</mark> T	. CHAMPAWA	T 262	1 310 - BANBASSA	UAI	N - INDIA			
	AACN014	9C4Z2			1	46 1 7445		h 1 1 20 4 10	1	1.57
Date of Commercial Operation	COD		19930401		Normative Plant Av			NAPAF	55,000	
Project age	P_AGE		21	year	Saleabe Annual de	•		SLDE	393,947928	MU
Annual DE	ADE			MU	Energy Charge sho			PEC_SF1	61922849	Rs
Auxilliary Consumption-Normative	AC_NOR		1,000	%	Energy Charge Rat			ECR_NOR	1.340	Rs/Kw
Auxilliary Consumption-Actual	AC_ACT		2.000		Energy Charge Rat			ECR_ACT	1.354	Rs/Kw
Design Energy upto the month	DE		452,190000		Secondary Energy			SE_RATE1419	0.900	Rs/Kw
Annual Fixed Charges Billed	AFC		105.605700		Saleable Design Er		or the month	SLDEM	393.947928	MU
Saleabe Annual design energy-AC-Actual	SLDE_AC		389.968656		No of days for the r	nontn		NDM	365	1
Project Scheduled Energy prev year	PSCH_PY		378.111353		No of days in year			NDY	365	Days
Project Scheduled Energy prev to prev year	PSCH_PY	2	474.888879	INU	Direct Associate Sites For		- Ale - D d ave bla	DATA	04.540	
					Plant Availability Fa		r the Month	PAFM CS	64.510	
					J				17.930	%
A) Power Station-wise Energy Ca		tor FY					s in Rs.)			15
Scheduled Energy	PSCH		424.727535		Project Energy Cha	arges (d	YEUR	PEC_DE_ECR PCC	518164316	
Free Energy	PSLE		38.037747 386.689788		Capacity Charges			PMISC	619329428	Rs Rs
Saleable Energy Project Saleable Energy upto DE	PSLE DE		386.689788		Misc. Charges Project deferred tax	v motor	borilized	PDTAX	414480	1
Saleable Energy upto DE@ECR	PSLE_DE	ECB	386.689788		RLDC Charges	x mater	alizeu	PRLDC		Rs Rs
Saleable Energy upto DE@ECK	FOLC_DC	EUK	300.009/00	IVIO	Total Charges			PTC	1185787116	1
B) Beneficiary-wise Power Calcul	41	1			Total Charges			110	1105/07110	113
1	ation in (WU)			lute Devices Di		Unite Ou	Dill		1.5211
Description		Incarr		,	Jpto Previous Bil	-		rrent Bill		nt Bill
Beneficiary Scheduled Energy		BSCH			54.200			54.200712		.000000
Saleable Energy		BSLE			54.200			54.200712		.000000
Benif Saleable Energy @ECR		BSLE I	DE_ECR		54.200			54.200712	0	.000000
C) Bill Details for FY							s in Rs.)	1 D:II		1. 511
Description					Jpto Previous Bil		Upto Cu	irrent Bill	Curre	nt Bill
Benif Energy Charges upto DE @ECR		BEC_D	E_ECR		72,628			72,628,954		0
Beneficiary Capacity Charges		BCC			107,434			107,434,261		0
Beneficiary Misc		BMISC				,899		71,899		0
Beneficiary deferred tax materalized		BDTAX			8,153			8,153,044		0
Benel RLDC Charges		BRLDC			157	,527		152,444		-5,083
Total Charges				_	188,445	685		188,440,602		-5,083
Amount Due In This Bill	(+)									-5,083
Amount For The Purpose Of Rebate #										-5,083
D) Outstanding - Principal (Rs)										
Description Previous		An	nount Billed	An	nount Received	Re	bate Allowed	Adjustme		Tot
Principal 22	2,931,431		-5,083		0		0		0 22,	926,348

in state

OC LIMI R * AJAY KUMAR SINGAL AL



NHPC Ltd. (A Schedule 'A' Enterprise of Govt. of India) NHPC Office Complex, Sector 33, Faridabad - 121003

Address of Beneficiary									
SHED NO.T- 1A, THERMAL DESIGNS, PSPCL PATIALA - PUNJAB	PUNJAB STATE POWER CORPORATION LTD. SHED NO.T- 1A, HERMAL DESIGNS, PSPCL PATIALA - PUNJAB Beneficiary GST No. : 03AAFCP5120Q1ZC				BILL FOR FY 2015 - 2016 BILL TYPE SUPPLEMENTARY MONTH 201603 Acc. Rev. 9 BILL NO 104B0012018976 Acc. Rev. 9 BILL DATE 14-Jun-2018 HSN NO.: 27160000				
PROJECT TANAK	(PUR	_			IMS/COM/F01 Rev.	No.: 00 Date	: 27.06.08		
NHPC Ltd, P.O. T.P.S CAMPUS BA PROJECT GST No. : 05A	NBASSA, AACN014		CHAMPAWA	т 262 :	310 - BANBASSA UA	IN - INDIA			
Date of Commercial Operation	COD	1	19930401	,	Normative Plant Availabili	ty Factor	NAPAF	55.000	%
Project age	P_AGE		22	year	Saleabe Annual design e	•	SLDE	393.947928	мυ
Annual DE	ADE		452,190000	•	Energy Charge shortfall p		PEC_SF1	9864184	Rs
Auxilliary Consumption-Normative	AC_NOR		1.000	%	Energy Charge shortfall p		PEC_SF2	61922849	Rs
Auxilliary Consumption-Actual	AC_ACT		2.200	%	Energy Charge shortfall to		PEC_SF	61922849	1
Design Energy upto the month	DE			MU	Modified Annual DE		M ADE	350,648888	
Annual Fixed Charges Billed	AFC		110.670400		Energy Charge Rate - AC	Mormative	ECR_NOR		Rs/Kwl
Saleabe Annual design energy-AC-Actual	SLDE_ACT	1	389.172802		Modified ECR	, nonnauve	MECR		Rs/Kwł
Project Scheduled Energy prev year	PSCH PY1		424.727535		Energy Charge Rate - AC	-Actual	ECR_ACT		Rs/Kw
Project Scheduled Energy prev year	PSCH PY2		378.111353		Secondary Energy Charg		SE_RATE1419		Rs/Kwl
The ofference and the gy previo prevised			570.111555	1010	Saleable Design Energy		SLDEM	393.947928	MU
					No of days for the month		NDM	366	1
			1				NDY	366	
					No of days in year	or the Month	PAFM	67.565	
					Plant Availability Factor f Saleable Capacity Share		CS	17.930	
	l.			2045				17.550	70
A) Power Station-wise Energy Ca Scheduled Energy	PSCH		415.418478		- 2016 (Figure Project Energy Charges	s in Rs.)	PEC_DE_MECR	276212512	De
••	PFP		415.416476			-	PEC_DE_ECR	309544829	
Free Energy Saleable Energy	PFP	1	372.835937		Project Energy Charges Capacity Charges	WECK	PCC		
••			372.835937		Misc. Charges		PMISC	792301	
Project Saleable Energy upto DE Saleable Energy upto DE@MECR	PSLE_DE		152.519333			aralized	PDTAX	49576019	1.0
57 T Q	PSLE_DE_ PSLE_DE_		220.316604		Project deferred tax mate RLDC Charges	eralizeu	PRLDC	722889	
Saleable Energy upto DE@ECR	POLE_UE_		220.310004	UNIO	Total Charges		PTC	1316616330	
(B) Beneficiary-wise Power Calcul	ation in (M	1U)							
Description				ι	Jpto Previous Bill	Upto Ci	urrent Bill	Curre	ent Bill
Beneficiary Scheduled Energy		BSCH			58.231196		58.231196	0	.000000
Saleable Energy		BSLE			58.231196		58.231196		000000
Benif Saleable Energy @MECR			E_MECR		23.762628		23.821156		0.058528
Benif Saleable Energy @ECR			8	34.468568		34.410040		0.058528	
C) Bill Details for FY				2015	- 2016 (Figure	es in Rs.)			
Description					Jpto Previous Bill		urrent Bill	Curre	ent Bill
Benif Energy Charges upto DE @ECR BEC_DE_ECR		EECR	T	48,393,869	· · · · ·	48,346,106		-47,763	
Benif Energy Charges upto DE @MECR		raine -	EMECR		43,034,119		43,140,114		105,995
Beneficiary Capacity Charges		BCC			117,904,038		117,918,422		14,384
Beneficiary Misc		BMISC			137,439		137,439		001
Beneficiary deferred tax materalized		BDTAX			8,599,887		8,599,887		0
							125,399		0
Benef RLDC Charges		BRLDC		-	125,399		120,089		

 Total Charges
 218,194,751
 218,267,367
 72,616

 Amount Due In This Bill
 72,616
 72,616

 Amount For The Purpose Of Rebate #
 72,616
 72,616

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NHPC Ltd. (A Schedule 'A' Enterprise of Govt. of India) NHPC Office Complex, Sector 33, Faridabad - 121003

Address of Beneficiary									
AGM, POWER MANAGEMENT GROUP TATA POWER DELHI DISTRIBUTION LTD POWER MANAGEMENT GROUP,1ST FLOOR, CENNET SCADA BUILDG.,NEAR PP-3 GRID PITAMPURA,DELHI - 110009 DELHI Beneficiary GST No. : 07AABCN6808R1ZV					BILL FOR BILL TYPE MONTH BILL NO BILL DATE HSN N0. :	FY 2016 - 2017 SUPPLEMENT 201703 104B03120176 26-Mar-2018 27160000	ARY	Acc. Rev. 3	
PROJECT TANA	KPUR				IMS/COM/F01 Re	v. No. : 00 Date	: 27.06.08		
NHPC Ltd, P.O. T.P.S CAMPUS BA PROJECT GST No. : 05A	NBASSA AACN014		CHAMPAWA	T 262	310 - BANBASSA U	A IN - INDIA			
Date of Commercial Operation	COD		19930401		Normative Plant Availa	bility Factor	NAPAF	55.000	%
Project age	P AGE		23	year	Saleabe Annual design	energy	SLDE	393.947928	MU
Annual DE	ADE.		452,190000	MU	Energy Charge shortfal	l prev year	PEC_SF1	29822844	Rs
Auxilliary Consumption-Normative	AC NOR		1.000	%	Energy Charge shortfa	I prev to prev year	PEC_SF2	9864184	Rs
Auxilliary Consumption-Actual	AC_ACT		2.700	%	Energy Charge Rate -		ECR_NOR	1.482	Rs/Kw
Design Energy upto the month	DE		452,190000	MU	Energy Charge Rate -		ECR_ACT	1,508	Rs/Kw
Annual Fixed Charges Billed	AFC			Cr	Secondary Energy Cha		SE RATE1419	0.900	Rs/Kw
Saleabe Annual design energy-AC-Actual	SLDE_AC	т	387,183166		Saleable Design Energ		SLDEM	393,947928	MU
Project Scheduled Energy prev year	PSCH_PY		415.418478		No of days for the mon		NDM	365	Days
Project Scheduled Energy prev year	PSCH_PY		424.727535		No of days in year		NDY	365	I '
Thoject benedited Energy previto previyear		-	424.721000	IVIO	Plant Availability Facto	r for the Month	PAFM	66.202	1
		1			Saleable Capacity Sha		CS	3.930	
(A) Power Station-wise Energy Ca	culation	for FY		2016	- 2017 (Figu	res in Rs.)		-	
Scheduled Energy	PSCH		377.042335		Project Energy Charge		PEC_DE_ECR	502568805	Rs
Free Energy	PFP		37.927082	MU	Capacity Charges		PCC	702632520	Rs
Saleable Energy	PSLE		339.115253	MU	Misc. Charges		PMISC	414480	Rs
Project Saleable Energy upto DE	PSLE_DE		339.115253	MU	Project deferred tax ma	ateralized	PDTAX	50686290	Rs
Saleable Energy upto DE@ECR	PSLE DE	ECR	339,115253		RLDC Charges		PRLDC	814125	Rs
					Total Charges		PTC	1257116220	Rs
(B) Beneficiary-wise Power Calcul	ation in (l	MU)							
Description				ι	Jpto Previous Bill	Upto Cu	rrent Bill	Curre	nt Bill
Beneficiary Scheduled Energy		BSCH	_		10.92107		10.900767	-0.	.020304
Saleable Energy		BSLE			10.92107	1	10.900767	-0	.020304
Benif Saleable Energy @ECR		BSLE_D	E_ECR		10,92107	1	10.900767	-0	.020304
C) Bill Details for FY						res in Rs.)			
Description				l	Jpto Previous Bill	Upto Cu	irrent Bill	Curre	nt Bill
Benif Energy Charges upto DE @ECR		BEC_DE	_ECR	r	16,185,02	7	16,154,937		-30,090
Beneficiary Capacity Charges		BCC			26,715,39	4	26,715,394		0
Beneficiary Misc		BMISC			15,75	9	15,759		0
Beneficiary deferred tax materalized		BDTAX			1,927,18	7	1,927,187		0
Benef RLDC Charges		BRLDC			27,24		27,240		0
Total Charger					11 070 000		44 040 547		00.00-
Total Charges Amount Due In This Bill					44,870,60	8	44,840,517		-30,090
Amount Due in This Bill Amount For The Purpose Of Rebate #									-30,090
· · · · · · · · · · · · · · · · · · ·									-30,090
D) Outstanding - Principal (Rs) Description Previous	Balanco	۸	ount Billed	۸.	nount Possived	Rebate Allowed	Adiustee	nto	-
	4,996,744	All	ount Billed -30,090	AI	nount Received 01	Repate Allowed	Adjustme		Tot
	,330,744		-30,090		<u>v</u>	U		0 4,	966,654





NHPC Ltd. (A Schedule 'A' Enterprise of Govt. of India) NHPC Office Complex, Sector 33, Faridabad - 121003

Address of Beneficiary						
AGM, POWER MANAGEMENT GROUP TATA POWER DELHI DISTRIBUTION LTD POWER MANAGEMENT GROUP,1ST FLOOR, CENNET SCADA BUILDG.,NEAR PP-3 GRID PITAMPURA,DELHI - 110009 DELHI Beneficiary GST No. : 07AABCN6808R12V	BILL FOR BILL TYPE MONTH BILL NO BILL DATE HSN NO. :	FY 2017 - 2018 SUPPLEMENTARY 201803 104B0312019678 22-Aug-2019 27160000	Acc. Rev. 2			
PROJECT TANAKPUR	IMS/COM/F01 R	IMS/COM/F01 Rev. No. : 00 Date : 27.05.08				

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NHPC Ltd, P.O. T.P.S CAMPUS BANBASSA, DISTT. CHAMPAWAT 262 310 - BANBASSA UA IN - INDIA

PROJECT GST No. : 05AAACN0149C4Z2

Date of Commercial Operation	COD	19930401		Normative Plant Availability Factor	NAPAF	55,000	0/0
		24	VODE	Saleabe Annual design energy	SLDE	393 947928	
Project age	P_AGE		1				
Annual DE	ADE	452.190000	MU	Energy Charge shortfall prev year	PEC_SF1	81171695	
Auxilliary Consumption-Normative	AC_NOR	1.000	%	Energy Charge shortfall prev to prev year	PEC_SF2	29517509	Rs
Iliary Consumption-Actual	AC_ACT	2.200	%	Energy Charge Rate - AC-Normative	ECR_NOR	1.571	Rs/Kw
Design Energy upto the month	DE	452,190000	MU	Energy Charge Rate - AC-Actual	ECR_ACT	1.591	Rs/Kw
Annual Fixed Charges Billed	AFC	123.807200	Cr	Secondary Energy Charge Rate	SE_RATE1419	0.900	Rs/Kw
Saleabe Annual design energy-AC-Actu	SLDE_ACT	389.172802	MU	Saleable Design Energy for the month	SLDEM	393.947928	MU
Project Scheduled Energy prev year	PSCH_PY1	377.042335	MU	No of days for the month	NDM	365	Days
Project Scheduled Energy prev to prev y	PSCH_PY2	415.418478	MU	No of days in year	NDY	365	Days
442		đi -		Plant Availability Factor for the Month	PAFM	68.697	%
				Saleable Capacity Share	cs	3.930	%
A) Power Station-wise Energy C	alculation for	FY	2017	- 2018 (Figures in Rs.)			
Scheduled Energy	PSCH	419.274257	MU	Project Energy Charges @ECR	PEC_DE_ECR	593880584	Rs
Free Energy	PFP	41.247151	MU	Capacity Charges	PCC	773198474	Rs
Saleable Energy	PSLE	378.027106	MU	Misc. Charges	PMISC	414480	Rs
Project Saleable Energy upto DE	PSLE_DE	378.027106	мυ	Project deferred tax materalized	PDTAX	51658936	Rs
Saleable Energy upto DE@ECR	PSLE_DE_ECR	378.027106	MU	RLDC Charges	PRLDC	580723	Rs
				Total Charges	PTC	1419733197	Rs

Description		Upto Previous Bil	Upto Current Bill	Current Bill
Beneficiary Scheduled Energy	BSCH	11.871300	12.346922	0.475622
Strable Energy	BSLE	11.871300	12,346922	0.475622
Event Saleable Energy @ECR	BSLE_DE_ECR	11.871300	12.346922	0.475622
C) Bill Details for FY		2017 - 2018 (Figures	s in Rs.)	
Description	-	Upto Previous Bil	Upto Current Bill	Current Bill
Benif Energy Charges upto DE @ECR	BEC_DE_ECR	18,649,812	19,397,014	747,202
Beneficiary Capacity Charges	BCC	29,400,583	29,398,443	-2,140
Beneficiary Misc	BMISC	15,759	15,759	0
Beneficiary deferred tax materalized	BDTAX	1,964,169	1,964,169	0
Benef RLDC Charges	BRLDC	19,431	19,431	0

Total Charges			50,049	0.754	50,794,816	745,062	
Amount Due In This	21525711AH)		3			745,062	
Amount For The Pur	pose Of Rebate #					745,062	
(D) Outstanding -	Principal (Rs)						
Description	Previous Balance	Amount Billed	Amount Received	Rebate Allowed	Adjustments	Tota	

Description Previous Balance Amount Received

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Total

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NHPC Ltd. (A Schedule 'A' Enterprise of Govt. of India) NHPC Office Complex, Sector 33, Faridabad - 121003

PROJECT TANAKPUR	IMS/COM/F01 Rev. No. : 00 Date : 27.06.08				
Beneficiary GST No.: 03AAFCP5120Q1ZC					
AFLIC	HSN N0. :	27160000			
PATIALA - PUNJAB	BILL DATE	19-Jun-2019			
THERMAL DESIGNS, PSPCL	BILL NO	104B00120191000	Acc. Nev.		
SHED NO.T- 1A,	MONTH	201903	Acc. Rev. 1		
PUNJAB STATE POWER CORPORATION LTD.	BILL TYPE	SUPPLEMENTARY			
DY. CHIEF ENGINEER / ISB	BILL FOR	FY 2018 - 2019			
Address of Beneficiary					

NHPC Ltd, P.O. T.P.S CAMPUS BANBASSA, DISTT. CHAMPAWAT 262 310 - BANBASSA UA IN - INDIA

PROJECT GST No. : 05AAACN0149C4Z2

Date of Commercial Operation	COD	19930401	*	Normative Plant Availability Factor	NAPAF	55.000	%
Project age	P_AGE	25	year	Saleabe Annual design energy	SLDE	393.947928	MU
nnual DE	ADE	452.190000	MU	Energy Charge shortfall prev year	PEC_SF1	25155416	Rs
uxilliary Consumption-Normative	AC_NOR	1_000	%	Energy Charge shortfall prev to prev year	PEC_SF2	81171695	Rs
liary Consumption-Actual	AC_ACT	2.000	%	Energy Charge Rate - AC-Normative	ECR_NOR	1.649	Rs/K
Design Energy upto the month	DE	452.190000	MU	Energy Charge Rate - AC-Actual	ECR_ACT	1.666	Rs/K
Annual Fixed Charges Billed	AFC	129.944400	Cr	Secondary Energy Charge Rate	SE_RATE1419	0,900	Rs/K
Saleabe Annual design energy-AC-Actu	SLDE_ACT	389.968656	MU	Saleable Design Energy for the month	SLDEM	393.947928	MU
Project Scheduled Energy prev year	PSCH_PY1	419.274257	MU	No of days for the month	NDM	365	Days
Project Scheduled Energy prev to prev y	PSCH_PY2	377.042335	MU	No of days in year	NDY	365	Days
		* u		Plant Availability Factor for the Month	PAFM	74.075	%
				Saleable Capacity Share	CS	17.930	%
) Power Station-wise Energy C	alculation for	FY	2018	- 2019 (Figures in Rs.)			
Scheduled Energy	PSCH	418.263894	MU	Project Energy Charges @ECR	PEC_DE_ECR	622269522	Rs
ree Energy	PFP	40.902146	MU	Capacity Charges	PCC	875057403	Rs
Saleable Energy	PSLE	377.361748	MU	Misc. Charges	PMISC	414480	Rs
Project Saleable Energy upto DE	PSLE_DE	377.361748	MU	RLDC Charges	PRLDC	599727	Rs
Saleable Energy upto DE@ECR	PSLE_DE_ECR	377.361748	MU	Total Charges	PTC	1498341132	Rs

Description		Upto P	revious Bil	Upto Current Bill	Current Bill
Beneficiary Scheduled Energy	BSCH		57.750628	57.750628	0.000000
Saleable Energy	BSLE		57.750628	57.750628	0.000000
F* f Saleable Energy @ECR	BSLE_DE_ECR		57.750628	57.750628	0.000000
C) Bill Details for FY		2018 - 201	9 (Figures	s in Rs.)	

(C) Bill Delans TOT T I		2010-2010 (119010		
Description		Upto Previous Bil	Upto Current Bill	Current Bill
Benif Energy Charges upto DE @ECR	BEC_DE_ECR	94,999,783	95,230,786	231,003
Beneficiary Capacity Charges	BCC	151,411,668	151,795,056	383,388
Beneficiary Misc	BMISC	71,899	71,899	0
Benef RLDC Charges	BRLDC	91,550	91,550	0

Total Charges			246,574	,900	247,189,291	614,391
Amount Due In This I	Bill					614,391
Amount For The Purp	pose Of Rebate #					614,391
(D) Outstanding -	Principal (Rs)					
Description	Previous Balance	Amount Billed	Amount Received	Rebate Allowed	Adjustments	Tota
Principal	70,701,947	614,391	0.	0	0	71,316,338

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