#### Form IV - A

#### Short -term Inter- State Transactions of Electricity by Trading Licensees (RTC\*)

#### Name of the Trading Licensee: NHPC Limited

Licence Details (No. & Date): 80/Trading Licence /2018/CERC dated 23.04.2018

Month : April, 2019

	Period of Power Delivery		Time of Power Delivery		Scheduled Volume	Purcha	sed from		_	Sold to		Purchase Price	Sale Price	Trading Margin
Sr. No.	Start Date (DD/MM/YYYY)	End Date (DD/MM/YYYY)	Start Time (HH:MM)		(Mus)	Name of the Seller	Category	State	Name of the Buyer	Category	State	(₹/kwh)	(₹/kwh)	(₹/kwh)
Α						Inter State Tradi	ng Transactio	ns						
1														
2														
	1					×								
3						N	L							
4	1	()												
4														
В					Inter State	Trading Transactions throu	gh Swapping	or Banking Arra	ngement					
1						N	L							
C						Cross Border	Transactions							
						Closs bolder	TT a libaction is							
1														
2						N	L							
3		=												
				Grand Total										

RTC\*→ (24 Hours i.e. from 00:00 to 24:00)

Note : (1) Data shall be submitted transaction- wise and should not be aggregated.

Note: (2) Indicate the names and the category of the seller/ buyer namely generator, captive power plant, distribution licensee, Government, industrial open access consumer, trader (when applicable)etc.

Note: (3) Data shall be posted on the website of the electricity trader or any other authorised website (Name of the link on the home page: Statutory Information)

Note: (4) Data shall be submitted on a monthly basis by 15th of the following month to the Commission, Regional Load Dispatch Centre and Regional Power Committee.

Note: (5) Data shall be submitted to the Commission i.e. hard copy to Secretary CERC and soft copy in an excel Sheet By E-mail

Note: (6) Full form of abbreviations used for Name of the seller/ Buyer etc. shall be provided at the end of the Table.

Satham



#### Form IV -B

#### Short -term Inter- State Transactions of Electricity by Trading Licensees (Peak\*)

#### Name of the Trading Licensee: NHPC Limited

Licence Details (No. & Date): 80/Trading Licence /2018/CERC dated 23.04.2018

Month : April, 2019

	Period of Power Delivery	Volume		Pu	rchased fron	n		Sold to		Purchase Price	Sale Price	Trading
Sr. No.	Start Date End Date (DD/MM/YYYY)	Start Time Start Time (HH:MM)	(Mus)	Name of the Seller	Category	State	Name of the Buyer	Category	State	(₹/kwh)	(₹/kwh)	Margin (₹/kwh)
А	Inter State Trading Transactions											
1		_										
2					NIL							
3												
В	Inter State Trading Transactions throug	h Swapping or Banking Arra	ngement									
1												
2					NIL							
3												
С	Cross Border Transactions											
1												
2					NIL							
3												

<sup>\*</sup>Peak > Peak Period (Evening Peak from 17:00hrs to 23:00 hrs). Peak period may be revised by the Commission from time to time.

Note: (1) Data shall be submitted transaction- wise and should not be aggregated.

Note: (2) Indicate the names and the category of the seller/ buyer namely generator, captive power plant, distribution licensee, Government, industrial open access consumer, trader (when applicable)etc.

Note: (3) Data shall be posted on the website of the electricity trader or any other authorised website (Name of the link on the home page: Statutory Information)

Note: (4) Data shall be submitted on a monthly basis by 15th of the following month to the Commission, Regional Load Dispatch Centre and Regional Power Committee.

Note: (5) Data shall be submitted to the Commission i.e. hard copy to Secretary CERC and soft copy in an excel Sheet By E-mail

Note: (6) Full form of abbreviations used for Name of the seller/ Buyer etc. shall be provided at the end of the Table.

### Short -term Inter- State Transactions of Electricity by Trading Licensees (Other than Peak & RTC)

#### Name of the Trading Licensee: NHPC Limited

Licence Details (No. & Date): 80/Trading Licence /2018/CERC dated 23.04.2018

Month : April, 2019

	Period of Power Delivery		Time of Po	Time of Power Delivery		F	Purchased fro	om		Sold to		Purchase Price	Sale Price	Trading Margin
Sr. No.	Start Date (DD/MM/YYYY)	End Date (DD/MM/YYYY)	Start Time (HH:MM)	Start Time (HH:MM)	Volume (Mus)	Name of the Seller	Category	State	Name of the Buyer	Category	State	(₹/kwh)	(₹/kwh)	(₹/kwh)
А	Inter State Trading 1	<b>Fransactions</b>												
1														
2		NIL												
3														
В	Inter State Trading 1	Fransactions through	Swapping o	r Banking Arra	ngement									
1														
2							NIL							
3		_												
С	Cross Border Transa	ctions												
1														
2							NIL							
3														

Note: (1) Data shall be submitted transaction- wise and should not be aggregated.

Note: (2) Indicate the names and the category of the seller/ buyer namely generator, captive power plant, distribution licensee, Government, industrial open access consumer, trader (when applicable)etc.

Note: (3) Data shall be posted on the website of the electricity trader or any other authorised website (Name of the link on the home page: Statutory Information)

Note: (4) Data shall be submitted on a monthly basis by 15th of the following month to the Commission, Regional Load Dispatch Centre and Regional Power Committee.

Note: (5) Data shall be submitted to the Commission i.e. hard copy to Secretary CERC and soft copy in an excel Sheet By E-mail

Note: (6) Full form of abbreviations used for Name of the seller/ Buyer etc. shall be provided at the end of the Table.

## Long -term Inter- State Transactions of Electricity by Trading Licensees

#### Name of the Trading Licensee: NHPC Limited

Licence Details (No. & Date): 80/Trading Licence /2018/CERC dated 23.04.2018

Month : April. 2019

	Period of Power Delivery		Scheduled Volume	Purcl	nased from			Sold to		Sale Price			
Sr. No.	Start Date (DD/MM/YYYY)	End Date (DD/MM/YYYY)	(Mus)	Name of the Seller	Category	State	Name of the Buyer	Category	State	(₹/kwh)			
Α	Inter State Trading Tran	nsactions					h on out to			•			
1													
2		NIL											
3													
В	Inter State Trading Tran	sactions through Swappi	ng or Banking Arra	ngement									
1													
2		*		N	IL								
3													
С	Cross Border Transactio	ons											
1													
2				N	IL								
3													

- \*Peak  $\rightarrow$  Peak Period (Evening Peak from 17:00hrs to 23:00 hrs). Peak period may be revised by the Commission from time to time.
- Note: (1) Data shall be submitted transaction- wise and should not be aggregated.
- Note: (2) Indicate the names and the category of the seller/ buyer namely generator, captive power plant, distribution licensee, Government, industrial open access consumer, trader (when applicable)etc.
- Note: (3) Data shall be posted on the website of the electricity trader or any other authorised website (Name of the link on the home page: Statutory Information)
- Note: (4) Data shall be submitted on a monthly basis by 15th of the following month to the Commission, Regional Load Dispatch Centre and Regional Power Committee.
- Note: (5) Data shall be submitted to the Commission i.e. hard copy to Secretary CERC and soft copy in an excel Sheet By E-mail
- Note: (6) Full form of abbreviations used for Name of the seller/ Buyer etc. shall be provided at the end of the Table.

## Form IV -E

## **Intra - State Transactions of Electricity by Trading Licensees**

**Name of the Trading Licensee:** 

**NHPC Limited** 

Month:

April, 2019

Sr. No.	Total Transacted Volume (MU's)	State					
	Short Term Transact	ions					
1		·					
2		NIL					
3	INIL						
4							
	Long Term Transacti	ions					
1							
2		NIL					
3		INIL					
4							

Note: (1)

Total Transacted Volume shall be aggregated for all transactions within each state

Note: (2)

Name of the parties and the price of these transactions are not required.

### Form IV -F

## Day Ahead Power Exchange Transactions of Electricity by Trading Licensees

Name of the Trading Licensee: NHPC LIMITED

Month : April, 2019

	Date of Delivery	Total Scheduled	Purchased fr	om		Sold to			
Sr. No.	(DD/MM/YYYY)	Volume (MU s) for each client	Name of Seller / Name of PX	State	Name of Buyer / Name of PX	State			
1	02.04.2019	0.1725	PDD J&K	J&K	IEX	Not applicable			
2	24.04.2019	0.08	PDD J&K	J&K	IEX	Not applicable			
3	25.04.2019	0.2475	PDD J&K	J&K	IEX	Not applicable			
4	26.04.2019	0.9225	PDD J&K	J&K	IEX	Not applicable			
5	27.04.2019	0.945	PDD J&K	J&K	IEX	Not applicable			
6	28.04.2019	1.63	PDD J&K	J&K	IEX	Not applicable			
7	29.04.2019	1.655	PDD J&K	J&K	IEX	Not applicable			
8	30.04.2019	1.715	PDD J&K	J&K	IEX	Not applicable			
	Total	7.3675							

Note: Trading Margin shall be charged for each 15 minuted contract seperately. However, the reporting shall be made on daywise basis inlight of the large volume of data.

		ı	EX	PXIL			
Sr. No.	Name of the client	Margin charged when MCP is lesser than or equal to ₹ 3/kwh	Margin charged when MCP is greater than ₹3/kwh (₹/kwh)	Margin charged when MCP is lesser than or equal to ₹ 3/kwh (₹/kwh)	Margin charged when MCP is greater than ₹3/kwh (₹/kwh)		
1	PDD, J&K	<=0.03	<=.07	NA	NA		
2	PDD, J&K	<=0.03	<=.07	NA	NA		
3	PDD, J&K •	<=0.03	<=.07	NA	NA		
4	PDD, J&K	<=0.03	<=.07	NA	NA		
5	PDD, J&K	<=0.03	<=.07	NA	NA		
6	PDD, J&K	<=0.03	<=.07	NA	NA		
7	PDD, J&K	<=0.03	<=.07	NA	NA		
8	PDD, J&K	<=0.03	<=.07	NA	NA		



Form IV - G

## Term Ahead Power Exchange Transactions of Electricity by Trading Licensees

### Name of the Trading Licensee: NHPC LIMITED

Month : April, 2019

Sr. No.	Name of Power Exchange		wer Delivery		wer Delivery	Scheduled Volume	Purchased	from	Sold	to	Transaction Price	Trading Margin
	(IEX/PXIL)	Start Date (DD/MM/YYYY)	End Date (DD/MM/YYYY)	Start Time (HH:MM)	Start Time (HH:MM)	(Mus)	Name of the Seller	State	Name of the Buyer	State	(₹/kwh)	(₹/kwh)
Α	Intra- Day Contracts				,,,							
1												
2						NIL						
3					V							
В	Day- Ahead Continge	ency Contracts										
1												
2						NIL						
3												
С	Daily Contracts							41				
1												
2						NIL						
3												
D	Weekly Contracts					ı						
1									· · · · · · · · · · · · · · · · · · ·			
2						NIL						
3					F							

Note: Any other Contract on the Power Exchange should be included as and when it introduced.



## Form IV - H

# Renewable Energy Certificates (REC) Trading on Power Exchange by Trading Licensees

Name of the Trading Licensee: NHPC LIMITED

**Date of Trading: 24.04.2019** 

Sr. No.	Name of REC Client Type (Renewable generator / Obligated Entities)		Name of Power Exchange			Trading Margin (₹/REC)
			Non Solar REC s			
	NHPC Limited- Wind Power Project , Jaiselmer , Rajasthan	Generator	IEX	4020	1300	0
			Solar REC s			
1						
2			<b>p.164</b>			
3			NIL			
4						

Note:

1 REC = 1 MWh