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

: March, 2020

	Period of Po	wer Delivery	Time of Pov	wer Delivery	Scheduled	Purcha	sed from			Sold to		Purchase	Sale Price	Trading
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	Price (₹/kwh)	(₹/kwh)	Margin (₹/kwh)
Α		Inter State Trading Transactions												
1	01.03.2020	31.03.2020	00:00:00	24:00:00	188.73	M/s. Adani Power Mundra Limited	IPP	Gujrat	APPCC	Discom	Andhra Pradesh	4.01	4.05	0.04
2	01.03.2020	31.03.2020	00:00:00	24:00:00	126.17	M/s. Jaypee Nigrie Super Thermal Power Plant	IPP	Madhya Pradesh	APPCC	Discom	Andhra Pradesh	4.01	4.05	0.04
3	01.03.2020	31.03.2020	00:00:00	24:00:00	74.40	M/s. DB Power Limited	IPP	Chhattisgarh	TANGEDCO	Discom	Tamilnadu	3.92	3.95	0.03
В					Inter State	Trading Transactions throu	gh Swapping	or Banking Arra	ngement					
1														
2						N	IL							
3														
С						Cross Border	Transactions							
1							_							
2						N	IL							
3						-		r	Т		_			
				Grand Total										

RTC*→ k (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.

Rathan



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 : March, 2020

	Period of Po	wer Delivery	Time of Power Delivery		Scheduled Volume	Pui	rchased fron	n		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	I Lareport I		(₹/kwh)	(₹/kwh)	(₹/kwh)
Α	Inter State Trading	Transactions												
1														
2							NIL							
3														
В	Inter State Trading	Transactions throug	th Swapping o	or Banking Arra	angement									
1														
2							NIL							
3														
С	Cross Border Transa	actions												
1														
2							NIL							
3														

^{*}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.



Form IV -C

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 : March, 2020

	Period of Po	wer Delivery	Time of Po	wer Delivery	Scheduled Volume	1	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)	(Mus)	Name of the Seller	Category	State	Name of the Buyer	Category	State	(₹/kwh)	(₹/kwh)	(₹/kwh)
А	Inter State Trading	Transactions												
1														
2							NIL							
3														
В	Inter State Trading	Transactions throug	h Swapping c	or Banking Arra	angement									
1														
2							NIL							
3														
С	Cross Border Transa	actions												
1														ě
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 Commision, 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 -D

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 : March, 2020

	Period of Po	Period of Power Delivery Scheduled Volume		Purc	hased 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								
1										
2	NIL									
3	v									
В	Inter State Trading Tran	nsactions through Swapp	ing or Banking Arra	ingement						
1										
2				ı	NIL					
3										
С	Cross Border Transaction	ons								
1										
2				1	NIL					
3										

- *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, 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

<u>Intra - State Transactions of Electricity by Trading Licensees</u>

Name of the Trading Licensee:

NHPC Limited

Month:

March, 2020

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

Stam.

Form IV -F

Day Ahead Power Exchange Transactions of Electricity by Trading Licensees

Name of the Trading Licensee: NHPC LIMITED

Month: March, 2020

	Date of Delivery	Total Scheduled Volume	Purchased	Purchased from					
Sr. No.	(DD/MM/YYYY)		Name of Seller / Name of PX	State	Name of Buyer / Name of PX	State			
1	01-Mar-20	8.18	IEX	Delhi	PDD J&K	J&K			
2									
3									
4									
5									
6									
7									
8									
9									
10									
	Total	8.18							

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.

Sr. No.	Name of the client		IEX	F	PXIL
		Margin charged when MCP is lesser than or equal to ₹ 3/kwh (₹/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					
3					
4					
5					
6					
7					
8					
9					
10					



Form IV - G

Term Ahead Power Exchange Transactions of Electricity by Trading Licensees

Name of the Trading Licensee: NHPC LIMITED

Month : March, 2020

Sr. No.	Name of Power Exchange	Period of Po	wer Delivery	Time of Po	wer Delivery	Scheduled Volume	Purchased	d from	Sold	to	Transaction Price	Trading Margin
3111101	(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)
А	Intra- Day Contracts											
1												
2						NIL						
3												
В	Day- Ahead Continge	ncy Contracts										
1												
2						NIL						
3												
С	Daily Contracts											
1												
2						NIL						
3												
D	Weekly Contracts											
1												
2						NIL					G	seaw,
3											R	Hamy,

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: March, 2020

Sr. No.	Name of REC Client	Client Type (Renewable generator / Obligated Entities)	Name of Power Exchange	Volume (REC s)	Market Clearing Price (₹/REC)	Trading Margin (₹/REC)
			Non Solar REC s			
1			NIL			
			Solar REC s			
1						
2			NIL			
3			NIL			
4						

Note: 1 REC = 1 MWh

