Summary Sheet

Name of the Trading License: Saini Power Transactor

Licence Details (No & Date): 96/Trading Licence/2022/CERC Dated 6th July 2022

S. No.	Formats	Type of Transaction	Transaction Status/Contract Information (Yes/No)
1	Form IV-A	Short-term Inter-State Transactions of Electricity by Trading Licensees (RTC)	No
2	Form IV-B	Short-term Inter-State Transactions of Electricity by Trading Licensees (Peak)	No
3	Form IV-C	Short-term Inter-State Transactions of Electricity by Trading Licensees (Other than Peak & RTC)	No
4	Form IV-D	Long-term Inter-State Transactions of Electricity by Trading Licensees	No
5	Form IV-E	Intra State Transactions of Electricity by Trading Licensees	No
6	Form IV-F	Day Ahead Power Exchange Transactions by Trading Licensees	No
7	Form IV-G	Term Ahead Power Exchange Transactions of Electricity by Trading Licensees	No
8	Form IV-H	Renewable Energy Certificates (REC) Trading on Power Exchange by Trading Licensees	Yes
9	Form IV-I	Details of Over the Counter (OTC) Contracts Executed by Electricity Traders in Inter State Market	No
10	Form IV-J	Annual Return of Bilateral and Power Exchange Transactions	No
11	Form IV-K	Electricity transacted by Trading Licensees in Real Time Market on Power Exchanges	Yes
12	Form IV-L	Green Term Ahead Power Exchange Transactions of Electricity by Trading Licensees	No
13	Form IV-M	Energy Saving Certificates (ESCerts) Trading on Power Exchange by Trading Licensee	No
14	Form IV-N	Green Day Ahead Power Exchange Transactions of Electricity by Trading Licensees	Yes
15	Form IV-O	High Price Day Ahead (HP-DAM) Power Exchange Transactions of Electricity by Trading Licensees	No

^{*} If the transaction status is "Yes", you are required to submit the details in the prescribed formats/ as provided in the trading regulations. If the transaction status is "No/Nil" then you need not submit that format/s with No/Nil reports.

Short-term Inter-State Transactions of Electricity (RTC*)

Name of the Trading License: Saini Power Transactor

Licence Details (No & Date): 96/Trading Licence/2022/CERC Dated 6th July 2022

Month: Jul-24

	Period of Po	wer Delivery	Time of Pov	wer Delivery	Scheduled	P	urchased fro	m		Sold to		Purchase		Trading
S. No.	Start date (DD/MM/ YYYY)	End date (DD/MM/ YYYY)	Start Time (HH:MM)	End Time (HH:MM)	Volume (MUs)	Name of the Seller	Category	State	Name of the Buyer	Category	State	Price (₹/Kwh)	Sale Price (₹/kwh)	Margin (₹ /kwh)
A	T + O + T T T T													
1	Nil													
2														
3														
В	Inter State Tr	ading Transac	tions through	Banking arra	ingement									
1	Nil													
2														
3														
C	Cross Border	Transactions	-	-	-									
1	Nil													
2														
3														

*RTC= Round The Clock (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 generator1 captive power plant, distribution licensee, Government, industrial open access consumer, commercial 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 and through Saudamini portal (E-monitoring)

Note: (6) Full form of the 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 (Peak*)

Name of the Trading License: Saini Power Transactor

Licence Details (No & Date): 96/Trading Licence/2022/CERC Dated 6th July 2022

Month: Jul-24

	Period of Po	wer Delivery	Time of Pov	ver Delivery	Scheduled	P	urchased fro	m		Sold to		Purchase		Trading
S. No.	Start date (DD/MM/ YYYY)	End date (DD/MM/ YYYY)	Start Time (HH:MM)	End Time (HH:MM)	Volume (MUs)	Name of the Seller	Category	State	Name of the Buyer	Category	State	Price (₹/Kwh)	Sale Price (₹/kwh)	Margin (₹ /kwh)
A	T (O (T II T) C													
1	Nil													
2														
3														
В	Inter State Tr	ading Transac	ctions through	Banking arra	ingement									
1	Nil													
2														
3														
C	Cross Border	Transactions	-											
1	Nil													
2														
3														

^{*}Peak= Peak Period (Evening Peak from 17:00hrs to 23:00hrs). Peak period may be revised by the Commission form 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 generator1 captive power plant, distribution licensee, Government, industrial open access consumer, commercial 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 and through Saudamini portal (E-monitoring)

Note: (6) Full form of the 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 (Other than Peak & RTC)

Name of the Trading License: Saini Power Transactor

Licence Details (No & Date): 96/Trading Licence/2022/CERC Dated 6th July 2022

Month: Jul-24

	Period of Po	wer Delivery	Time of Pov	ver Delivery	Scheduled	P	urchased fro	Purchase		Sold to			Trading	
S. No.	Start date (DD/MM/ YYYY)	End date (DD/MM/ YYYY)	Start Time (HH:MM)	End Time (HH:MM)	Volume	Name of the Seller	Category	State	Name of the Buyer	Category	State	Price (₹/Kwh)	Sale Price (₹/kwh)	Margin (₹ /kwh)
A	Inter State Tr	ading Transac	ctions	-									-	
1	Nil													
2														
3														
В	Inter State Tr	ading Transac	ctions through	Banking arra	ingement									
1	Nil													
2														
3														
C	Cross Border	Transactions												
1	Nil													
2														
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 I captive power plant, distribution licensee, Government, industrial open access consumer, commercial 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 and through Saudamini portal (E-monitoring)

Note: (6) Full form of the 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

Name of the Trading License: Saini Power Transactor

Licence Details (No & Date): 96/Trading Licence/2022/CERC Dated 6th July 2022

Month: Jul-24

	Period of Po	wer Delivery	Scheduled	P	urchased fro	m		Sold to		
S. No.	Start date (DD/MM/ YYYY)	End date (DD/MM/ YYYY)	Volume (MUs)	Name of the Seller	Category	State	Name of the Buyer	Category	State	Sale Price (₹/kwh)
A	Inter State Tr	ading Transac	ctions							
1	Nil									
2										
3										
В	Inter State Tr	ading Transac	ctions through	n Banking ar	rangement					
1	Nil									
2										
3										
C	Cross Border	Transactions								
1	Nil									
2										
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 generator1 captive power plant, distribution licensee, Government, industrial open access consumer, commercial 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 and through Saudamini portal (E-monitoring)

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

Intra-State Transactions of Electricity

Name of the Trading License: Saini Power Transactor

Licence Details (No & Date): 96/Trading Licence/2022/CERC Dated 6th July 2022

Month: Jul-24

S. No.	Scheduled Volume (MUs)	State
A	Short Term Transactions	
1	Nil	
2		
3		
В	Long Term Transactions	
1	Nil	
2		
3		

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

Name of the Trading License: Saini Power Transactor

Licence Details (No & Date): 96/Trading Licence/2022/CERC Dated 6th July 2022

Month: Jul-24

	Delivery date	Scheduled	Purchas	sed from	Sold to	
S. No.	(DD/MM/ YYYY)	Volume (MUs)	Name of Seller/ Name of PX	State	Name of Seller/ Name of PX	State
A	Inter State Tra	ding Transac	ctions		•	
	Nil					

Note: Trading Margin shall be charged for each 15 minutes contract separately. However, the reporting shall be made on day-wise basis in light of the large volume of data

Margin charged in Day Ahead Power Exchange transactions

Name of the Trading License: Saini Power Transactor

Licence Details (No & Date): 96/Trading Licence/2022/CERC Dated 6th July 2022

S.No	Name of the Client	IEX	PXIL	HPXL
3.110	Name of the Cheft	Margin charged (₹/kWh)	Margin charged (₹/kWh)	Margin charged (₹/kWh)
1	Nil		-	-

Term Ahead Power Exchange Transactions of Electricity

Name of the Trading License: Saini Power Transactor

Licence Details (No & Date): 96/Trading Licence/2022/CERC Dated 6th July 2022

Month: Jul-24

	Name of	Period of Po	wer Delivery	Time of Pov	ver Delivery	Scheduled	Purchas	sed from	Solo	d to	Transaction	Trading
S. No.	Power Exchange	Start date (DD/MM/ YYYY)	End date (DD/MM/ YYYY)	Start Time (HH:MM)	End Time (HH:MM)	Volume (MUs)	Name of the Seller	State	Name of the Buyer	State	Price (₹/kWh)	Margin (₹ /kWh)
A	Intra-Day Co	ntracts						-				
1	Nil											
2												
3												
В	Day-Ahead C	ontingency Co	ntracts									
1	Nil											
2												
3												
С	Daily Contrac	cts/Any Day co	ntracts					-				
1	Nil											
2												
3												
D	Weekly Conti	acts										
1	Nil											
2												
3						_	_					_

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

Trading of Renewable Energy Certificates (REC) by Trading Licensees

Name of the Trading License: Saini Power Transactor

Licence Details (No & Date): 96/Trading Licence/2022/CERC Dated 6th July 2022

		Purchased from Sold To			Market Clearing	Trading Margin			
Sr. No.	Mode (through PX/ Bilateral)	Name of Seller (Client)/ Power Exchange	Client Type / Power Exchange	Name of Buyer (Client)/ Power Exchange	Client Type / Power Exchange	Volume (RECs)	Price/ Sale Price (Rs/REC)	Charged (Rs/kWh)	Remarks
1	Bilateral	Open Access Generator	Client Type	Open Access Consumer	Obligated	2000	₹ 115	₹ 0.013	
							_		

Details of Over the Counter (OTC) Contracts Executed in Inter-State Market

Name of the Trading License: Saini Power Transactor

Licence Details (No & Date): 96/Trading Licence/2022/CERC Dated 6th July 2022

Month: Jul-24

	Contract	Purchase		Contracted	Period of	Contract	Purchas	ed From	Sol	d to			
S. No.	date (DD/MM/ YYYY)	Price (₹ /kwh)	Sale Price (₹/kwh)	Quantity (MUs)	Start date (DD/MM/ YYYY)	End date (DD/MM/ YYYY)	Name	State	Name	State			
A	Round The C	Round The Clock											
1	Nil												
2													
3													
В	Peak					-							
1	Nil												
2													
3													
C	Other than R	TC & Peak											
1	Nil												
2													
3													

Note: (1) Data shall be submitted on a monthly basis by 15th of the following month to the Commission.

Annual Return of Bilateral and Power Exchange Transactions

Name of the Trading License: Saini Power Transactor

Licence Details (No & Date): 96/Trading Licence/2022/CERC Dated 6th July 2022

Month: F.Y. 2024-2025

1	Inter-State Bilateral Transact	ions	
	Total Annual Volume	Total Annual Volume Transacted	Total Annual Trading Margin
	Transacted (in MUs)	(in ₹)	Charged (in ₹)
	Nil	Nil	Nil
2	Power Exchange Transactions		
	Total Annual Volume	Total Annual Volume Transacted	Total Annual Trading Margin
	Transacted (in MUs)	(in ₹)	Charged (in ₹)
	Nil		
3	Renewable Energy Certificate	es Trading (REC)	
	Total Annual Volume of REC	Total Annual Volume of REC	
	Transacted (No. of REC)	Transacted (in ₹)	
	Nil		
4	Intra-State Bilateral Transact	tions on the basis of Inter-State	
4	Trading Licence		
	Total Annual Volume	Total Annual Volume Transacted	
	Transacted (in MUs)	(in ₹)	

Note: Volume transacted is as per Regulation 3(3)(a)

Electricity transacted in REAL Time Market on Power Exchanges

Name of the Trading License: Saini Power Transactor

Licence Details (No & Date): 96/Trading Licence/2022/CERC Dated 6th July 2022

Month: Jul-24

	Delivery date	Scheduled Purchased from		Sold to			
S. No.	(DD/MM/ YYYY)	Volume (MUs)	Name of Seller/ Name of PX	State	Name of Seller/ Name of PX	State	Remark
1	01-07-2024	0.032	Open Access Generator	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh	

Note: Trading Margin shall be charged for each 15 minutes contract separately. However, the reporting shall be made on day-wise basis in light of the large volume of data

Margin Charged for Transactions in Real Time Market on Power Exchanges

Name of the Trading License: Saini Power Transactor

Licence Details (No & Date): 96/Trading Licence/2022/CERC Dated 6th July 2022

S. No	Name of the Client	Name of the Client IEX		HPXL	Remark	
5.110	Name of the Chefit	Margin charged (₹/kWh)	Margin charged (₹ /kWh)	Margin charged (₹ /kWh)	Kemark	
1	Open Access Generator	< ₹ 0.02	-	-		

Green Term Ahead Power Exchange Transactions of Electricity

Name of the Trading License: Saini Power Transactor

Licence Details (No & Date): 96/Trading Licence/2022/CERC Dated 6th July 2022

Month: Jul-24

	Name of Power Exchange	Period of Power Delivery		Time of Pov	ver Delivery	Scheduled	Purchas	sed from	Sol	d to	Transaction	Trading
S. No.		Start date (DD/MM/ YYYY)	End date (DD/MM/ YYYY)	Start Time (HH:MM)	End Time (HH:MM)	Volume (MUs)	Name of the Seller	State	Name of the Buyer	State	Price (₹/kWh)	Margin (₹ //kWh)
A	Intra-Day Co	ntracts						=				
1	Nil											
2												
3												
В	Day-Ahead C	ontingency Co	ntracts									
1	Nil											
2												
3												
C	Daily Contrac	cts/Any Day co	ntracts					-				
1	Nil											
2												
3												
D	Weekly Conti	racts										
1	Nil											
2												
3												

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

Energy Saving Certificates (ESCerts) Trading on Power Exchange

Name of the Trading License: Saini Power Transactor

Licence Details (No & Date): 96/Trading Licence/2022/CERC Dated 6th July 2022

S. No.	Name of Client	Sector	Client Type (Seller/Buyer)	Name of Power Exchange	Volume of ESCert	Price Discovered (₹/ESCret)	Remarks
1	Nil						
2							
3							

Form IV-M

Margin Charged for Energy Saving Certificates (ESCerts) Trading on Power Exchange

Name of the Trading License: Saini Power Transactor

Licence Details (No & Date): 96/Trading Licence/2022/CERC Dated 6th July 2022

S. No	Name of the Client	IEX	PXIL	HPXL	Remark	
3.110	Name of the Cheft	Margin charged (₹/kWh)	ged (₹/kWh) Margin charged (₹/kWh) Margin o		Kemark	
1	Nil	-	-	-		
2						
3						

Green Day Ahead Power Exchange Transactions

Name of the Trading License: Saini Power Transactor

Licence Details (No & Date): 96/Trading Licence/2022/CERC Dated 6th July 2022

Month: Jul-24

	Delivery date	Scheduled	Purchased Fro	Sold to			
S. No.	(DD/MM/	Volume		Type			
5.110.	YYYY)	(MUs)	Name of Seller/ Name of PX	(Solar/Non-	State	Name of Buyer/ Name of PX	State
		` ′		Solar)			
1	02-07-2024	0.1920	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
2	03-07-2024	0.1920	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
3	04-07-2024	0.1800	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
4	05-07-2024	0.1800	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
5	06-07-2024	0.1920	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
6	07-07-2024	0.1920	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
7	08-07-2024	0.1920	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
8	09-07-2024	0.1920	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
9	10-07-2024	0.1920	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
10	11-07-2024	0.1800	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
11	12-07-2024	0.1800	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
12	13-07-2024	0.1800	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
13	14-07-2024	0.1800	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
14	15-07-2024	0.1800	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
15	16-07-2024	0.1800	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
16	17-07-2024	0.1800	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
17	18-07-2024	0.1800	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
18	19-07-2024	0.1800	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
19	20-07-2024	0.1848	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
20	21-07-2024	0.1848	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
21	22-07-2024	0.1848	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
22	23-07-2024	0.1848	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
23	24-07-2024	0.1848	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
24	25-07-2024	0.1848	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
25	26-07-2024	0.1848	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
26	27-07-2024	0.1848	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
27	28-07-2024	0.1848	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
28	29-07-2024	0.1848	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
29	30-07-2024	0.1848	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
30	31-07-2024	0.1848	Open Access Generator	Non- Solar	Maharashtra	Indian Energy Exchange Limited	Uttar Pradesh
31	07-07-2024	0.0315	Indian Energy Exchange Limited	Non- Solar	Uttar Pradesh	Open Access Consumer	Haryana
32	08-07-2024	0.0315	Indian Energy Exchange Limited	Non- Solar	Uttar Pradesh	Open Access Consumer	Haryana
33	09-07-2024	0.0110	Indian Energy Exchange Limited	Non- Solar	Uttar Pradesh	Open Access Consumer	Haryana
34	14-07-2024	0.0180	Indian Energy Exchange Limited	Non- Solar	Uttar Pradesh	Open Access Consumer	Haryana
35	15-07-2024	0.0180	Indian Energy Exchange Limited	Non- Solar	Uttar Pradesh	Open Access Consumer	Haryana
36	16-07-2024	0.0210	Indian Energy Exchange Limited	Non- Solar	Uttar Pradesh	Open Access Consumer	Haryana
37	27-07-2024	0.0180	Indian Energy Exchange Limited	Non- Solar	Uttar Pradesh	Open Access Consumer	Haryana
38	28-07-2024	0.0180	Indian Energy Exchange Limited	Non- Solar	Uttar Pradesh	Open Access Consumer	Haryana
39	29-07-2024	0.0180	Indian Energy Exchange Limited	Non- Solar	Uttar Pradesh	Open Access Consumer	Haryana

Note: Trading Margin shall be charged for each 15 minutes contract separately. However, the reporting shall be made on day-wise basis in light of the large volume of data

Margin charged in Green Day Ahead Power Exchange transactions

Name of the Trading License: Saini Power Transactor

Licence Details (No & Date): 96/Trading Licence/2022/CERC Dated 6th July 2022

S. No	Name of the Client	IEX	PXIL	HPXL	Remarks
5. 110	Name of the Cheft	Margin charged (₹/kWh) Marg		Margin charged (₹ /kWh)	Kemarks
1	Open Access Generator/Consumer	<u>≤</u> ₹ 0.02	-	-	
2					
3					

Form-O

High Price Day Ahead (HP-DAM) Power Exchange Transactions of Electricity by Trading Licensees

Name of the Trading License: Saini Power Transactor

Licence Details (No & Date): 96/Trading Licence/2022/CERC Dated 6th July 2022

		Scheduled Volume	Purchased From			Sold 7		
Sr. No.	Date of Delivery (DD/MM/YYYY)	under HP-DAM (MUs)	Name of Seller/ Name of PX	Type (Imported Coal/ Gas/ BESS)	State	Name of Buyer/ Name of PX	State	Remarks
1	Nil	-	-	-	-	-	-	-
2								
3								

Form- O

Margin charged by Trading licensees for transactions in High Price Day Ahead Market on Power Exchanges

Name of the Trading License: Saini Power Transactor

Licence Details (No & Date): 96/Trading Licence/2022/CERC Dated 6th July 2022

		IEX	PXIL	HPX		
Sr. No.	Name of the Client	Margin charged (Rs/kWh)	Margin charged (Rs/kWh)	Margin charged (Rs/kWh)	Remarks	
1	Nil	-	-	-	-	
2						
3						