Short-term Inter-State Transactions of Electricity by Trading Licensees (RTC*) Name of the Trading Licensee: Shell Energy Marketing and Trading India Private Limited Licence Details (No & Date): No. 89/Trading Licence/2021/CERC, 22nd Dec 2021 Month: December 2023

	Period of Po	wer Delivery	Time of Pov	ver Delivery	Scheduled Volume	1	Purchased fron	1		Sold to		Purchase Price (₹/Kwh)		Trading Margin (₹/kwh)
S.No		End date	Start	End Time	(MUs)	Name			Name of the			Ī	Sale Price	
3.70	Start date (DD/MM/ YYYY)	(DD/MM/YY YY)	Time (HH:MM)	(НН:ММ)		of the	Category	State	Buyer	Category	State		(₹/kwh)	
	,		(Seller			l			l		
A I	Inter State Tra	ding Transact	ions	•					•			•		
1 N	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2														
3														
B I	Inter State Tra	ding Transact	ions through B	Banking arrang	ement						-			
1 N	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2														
3														
c c	Cross Border	Transactions												
1 N	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2	·													

^{*}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 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: (3) 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 by Trading Licensees (Peak*)

 $\textbf{Name of the Trading Licensee:} \ \textbf{Shell Energy Marketing and Trading India Private Limited}$

Licence Details (No & Date): No. 89/Trading Licence/2021/CERC, 22nd Dec 2021

Month: December 2023

	Period o Deli		Time oj Deli		Scheduled Volume	Pi	urchased fro	m		Sold to		Purchase Price		Trading Margin
Sr.No	Start date (DD/MM/ YYYY)	End date (DD/MM/ YYYY)	Start Time (HH:MM)	End Time (HH:MM)	(MUs)	Name of the Seller	Category	State	Name of the Buyer	Category	State	(₹/Kwh)	Sale Price (₹/kwh)	(₹/kwh)
A	Inter State	Trading Tra	nsactions											
1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2														
3														
В	Inter State	Trading Tra	nsactions th	rough Bank	ing arrange	ment								
1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2														
3														
С	Cross Borde	er Transacti	ions				•				•			•
1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	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 generator, captive power plant, distribution licensee, Government, industrial open access consumer, commercial contractions and the category of the seller/buyer namely generator, captive power plant, distribution licensee, Government, industrial open access consumer, commercial contractions and the category of the seller/buyer namely generator, captive power plant, distribution licensee, Government, industrial open access consumer, commercial contractions and the category of the seller/buyer namely generator, captive power plant, distribution licensee, Government, industrial open access consumer, commercial contractions and the category of the seller/buyer namely generator, captive power plant, distribution licensee, Government, industrial open access consumer, commercial contractions and the category of the seller/buyer namely generator.

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:

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

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

Name of the Trading Licensee: Shell Energy Marketing and Trading India Private Limited Licence Details (No & Date): No. 89/Trading Licence/2021/CERC, 22nd Dec 2021

Month: December 2023

	Period o Deli			f Power very	Scheduled Volume	Pi	urchased fro	m	Sold to			Purchase Price (₹/Kwh)		Trading Margin (₹/kwh)
Sr.No	Start date (DD/MM/ YYYY)	End date (DD/MM/ YYYY)	Start Time (HH:MM)	End Time (HH:MM)	(MUs)	Name of the Seller	Category	State	Name of the Buyer	Category	State		Sale Price (₹/kwh)	
A	Inter State	ter State Trading Transactions												
1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2														
3														
В	Inter State	Trading Tra	nsactions th	rough Bank	ing arrange	ment								
1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2						·					, and the second			
3														
С	Cross Bord	ross Border Transactions												
1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	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, commercially and the category of the seller/buyer namely generator1 captive power plant, distribution licensee, Government, industrial open access consumer, commercially and the category of the seller/buyer namely generator1 captive power plant, distribution licensee, Government, industrial open access consumer, commercially and the category of the seller/buyer namely generator1 captive power plant, distribution licensee, Government, industrial open access consumer, commercially and the category of the seller/buyer namely generator1 captive power plant, distribution licensee, Government, industrial open access consumer, commercially and the category of the seller/buyer namely generator1 captive power plant, distribution licensee, Government, and the category of the seller/buyer namely generator1 captive power plant, distribution licensee, Government, and the category of the seller/buyer namely generator2 captive power plant, distribution licensee, Government, and the category of the seller/buyer namely generator3 captive power plant, distribution licensee, Government, and the category of the seller/buyer namely generator3 captive power plant, distribution licensee, and the category of the seller/buyer namely generator3 captive power plant, distribution licensee, and the category of the seller licensee, and the category

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:

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 by Trading Licensees

Name of the Trading Licensee: Shell Energy Marketing and Trading India Private Limited

Licence Details (No & Date): No. 89/Trading Licence/2021/CERC, 22nd Dec 2021

Month: December 2023

		of Power ivery	Scheduled Volume	Pi	urchased fro	n		Sold to		Sale Price	Trading Margin (₹/kwh)
	Start date (DD/MM/ YYYY)	End date (DD/MM/ YYYY)	(MUs)	Name of the Seller	Category	State	Name of the Buyer	Category	State	(₹/kwh)	
A	Inter State	Trading Tra	nsactions								
1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2											
3											
В	Inter State	Trading Tra	nsactions th	rough Banki	ing arrangei	ment	-		-		
1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2											
3											
С	Cross Bord	ross Border Transactions									
1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2											
3											

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

 $Note: (2) \ Indicate \ the \ names \ and \ the \ category \ of \ the \ seller/buyer \ namely \ generator, \ captive \ power \ plant, \ distribution \ licensee, \ Government, \ industrial$

Note: (3) Data shall be posted on the Website of the electricity trader with link on the home page as 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

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

Intra-State Transactions of Electricity by Trading Licensees

Name of Trading Licensee: Shell Energy Marketing and Trading India Private Limited

Month: December 2023

Sr.No.	Total Transacted Volume (Mus)	State
She	ort Term transactio	ons
1	Nil	Nil
2		
3		
4		
Loi	ig Term Transacti	ons
1	Nil	Nil
2		
3		
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.

Day Ahead Power Exchange Transactions by Trading Licensees

Name of Trading Licensee: Shell Energy Marketing and Trading India Private Limited

Month: December 2023

Data of Dalinama	Total Schedule	Purchased from	!	Sold to	
(DD/MM/YYYY)	Volume (MUs) for each client	Name of Seller/Name of PX	State	Name of Buyer/ Name of PX	State
03 December 2023	0.048	Indian Energy Exchange Limited	Delhi	Shell Energy India Private Limited	Gujarat
04 December 2023	0.048	Indian Energy Exchange Limited	Delhi	Shell Energy India Private Limited	Gujarat
05 December 2023	0.048	Indian Energy Exchange Limited	Delhi	Shell Energy India Private Limited	Gujarat
06 December 2023	0.048	Indian Energy Exchange Limited	Delhi	Shell Energy India Private Limited	Gujarat
09 December 2023	0.048	Indian Energy Exchange Limited	Delhi	Shell Energy India Private Limited	Gujarat
10 December 2023	0.048	Indian Energy Exchange Limited	Delhi	Shell Energy India Private Limited	Gujarat
17 December 2023	0.048	Indian Energy Exchange Limited	Delhi	Shell Energy India Private Limited	Gujarat
	03 December 2023 04 December 2023 05 December 2023 06 December 2023 09 December 2023 10 December 2023	Date of Delivery (DD/MM/YYYY) Volume (MUs) for each client 03 December 2023 0.048 04 December 2023 0.048 05 December 2023 0.048 06 December 2023 0.048 09 December 2023 0.048 10 December 2023 0.048	Date of Delivery (DD/MM/YYY) Volume (MUs) for each client Name of Seller/ Name of PX 03 December 2023 0.048 Indian Energy Exchange Limited 04 December 2023 0.048 Indian Energy Exchange Limited 05 December 2023 0.048 Indian Energy Exchange Limited 06 December 2023 0.048 Indian Energy Exchange Limited 09 December 2023 0.048 Indian Energy Exchange Limited 10 December 2023 0.048 Indian Energy Exchange Limited 17 December 2023 0.048 Indian Energy Exchange Limited 17 December 2023 0.048 Indian Energy Exchange Limited 17 December 2023 0.048 Indian Energy Exchange Limited	Date of Delivery (DD/MM/YYY) Volume (MUs) for each client 03 December 2023 0.048 Indian Energy Exchange Limited 04 December 2023 0.048 Indian Energy Exchange Limited 05 December 2023 0.048 Indian Energy Exchange Limited 06 December 2023 0.048 Indian Energy Exchange Limited 06 December 2023 0.048 Indian Energy Exchange Limited 09 December 2023 0.048 Indian Energy Exchange Limited 10 December 2023 0.048 Indian Energy Exchange Limited Delhi Indian Energy Exchange Limited Delhi Indian Energy Exchange Limited Indian Energy Exchange Limited Indian Energy Exchange Limited Indian Energy Exchange Limited Delhi Indian Energy Exchange Limited Indian Energy Exchange Limited Indian Energy Exchange Limited Indian Energy Exchange Limited	Date of Delivery (DD/MM/YYYY) Volume (MUs) for each client 03 December 2023 0.048 Indian Energy Exchange Limited 04 December 2023 0.048 Indian Energy Exchange Limited 05 December 2023 0.048 Indian Energy Exchange Limited 06 December 2023 0.048 Indian Energy Exchange Limited 09 December 2023 0.048 Indian Energy Exchange Limited Indian Energy Exchange Limited Indian Energy Exchange Limited Delhi Limited Shell Energy India Private Limited Indian Energy Exchange Limited Delhi Limited Shell Energy India Private Limited Shell Energy India Private Limited Shell Energy India Private Limited Indian Energy Exchange Limited Indian Energy Exchange Limited Indian Energy Exchange Limited Shell Energy India Private Limited Shell Energy India Private Limited Shell Energy India Private Limited Indian Energy Exchange Limited Shell Energy India Private Limited Shell Energy India Private Limited Indian Energy Exchange Limited Indian Energy Exchange Limited Shell Energy India Private Limited Shell Energy India Private Limited Shell Energy India Private Limited Indian Energy Exchange Limited

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

Margin charged by trading licensees in Day Ahead Power Exchange transactions

		IEX	PXIL
Sr.No	Name of the Client	Margin charged (₹/kwh)	Margin charged (₹/kwh)
1	Shell Energy India Private Limited	0.02	Nil
2			
3			
4			
5			

Term Ahead Power Exchange Transactions of Electricity by Trading Licensees

Name of Trading Licensee: Shell Energy Marketing and Trading India Private Limited

Month: December 2023

	Name of		of Power very	Time of Power Delivery		Scheduled Purchas		sed from	Sold to		Transactio n Price (₹/kwh)	Trading
Sr. No	Power Exchange	Start date (DD/MM/ YYYY)	End date (DD/MM/ YYYY)	Start Time (HH:MM)	End Time (HH:MM)	(MUs)	Name of Seller	State	Name of Buyer	State		Margin (₹/kwh)
A	Intra-Day (Contracts			•		•	•	<u> </u>	•	•	
1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2												
3												
В	Day-Ahead	Contingenc	y Contracts									
1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2												
3												
C	Daily Conti	acts / Any D	ay contracts	3								
1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2												
3												
D	Weekly Cor	itracts	•					•			•	
1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2												
3												

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

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

Name of the Trading Licensee: Shell Energy Marketing and Trading India Private Limited

Month: December 2023

Trading of Renewable Energy Certificates (REC) by Trading Licensees

1	Mode	Purchased f	rom	Sold '	То	Volume	Market Clearing	Trading Margin	
Sr. No.	(through PX/ Bilateral)	Name of Seller (Client)/ Power Exchange	Client Type / Power Exchange	Name of Buyer (Client)/ Power Exchange	Client Type / Power Exchange	(RECs)	Price/ Sale Price (Rs/REC)	Charged (Rs/kWh)	Remarks
1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	
									·

Note: 1 REC = 1 MWh

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

Name of the Trading Licensee: Shell Energy Marketing and Trading India Private Limited

Month: December 2023

	Contract Date	Purchase Price	Sale Price	Contracte d Quantity	Period of	[°] Contract	Purchased	from	Sold To	
Sr. No.	(dd/mm/yyyy)	(Rs/kWh)	(Rs/kWh)	(MU)	Power Schedule Start Date (dd/mm/yyyy	Power Schedule End Date (dd/mm/yyyy)	Name	State	Name	State
A	ROUND THE	E CLOCK		•				•	•	•
1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2										
3										
В	PEAK									
1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2										
С	OTHER THA	N RTC & PEAK								
1	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
2										

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

Form M

Energy Saving Certificates (ESCerts) Trading on Power Exchange by Trading Licensees

Name of Trading Licencee: Shell Energy Marketing and Trading India Private Limited Licence Details: No. 89/Trading Licence/2021/CERC, 22nd Dec 2021

Month: December-23

		December-25					
Sr. No.	Name of Client	Sector	Client Type (Seller/Buyer)	Name of Power Exchange	Volume of ESCert	Price Discovered (Rs/ESCert)	Remarks
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Nil	Nil	Nil	Nil	Nil	Nil	Nil

Note:

- (1) 1 ESCert = 1 MTOE (Metric Tonne of Oil Equivalent)
- (2) Sectors shall be from the following: Thermal Power Plant; Cement; Chlor-Alkali; Petroleum Refinery; Fertilizers; Iron & Steel; Textile; Aluminium; Railways; Discoms; Pulp & Paper; Commercial
- (3) Data shall be submitted to the Commission on a monthly basis by 15th of the following month
 (4) Data shall be submitted to the Commission through hard copy to Secretary, CERC and soft copy in an excel sheet by e-mail and through Saudamini portal (E-monitoring)

Form N

Green Day Ahead Power Exchange Transactions of Electricity by Trading Licensees

Name of Trading Licencee: Shell Energy Marketing and Trading India Private Limited

Licence Details: No. 89/Trading Licence/2021/CERC, 22nd Dec 2021

Month: December-23

			Pι	rchased From		Sold T	O	
Sr. No.	Date of Delivery (DD-MM-YYYY)	Scheduled Volume under GDAM (MUs)	Name of Seller/ Name of PX	Type (Solar/ Non-Solar)	State	Name of Buyer/ Name of PX	State	Remarks
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Nil	Nil	Nil	Nil	Nil	Nil	Nil	

Note:

- (1) Data shall be submitted to the Commission on a monthly basis by 15th of the following month
- (2) Data shall be submitted to the Commission through hard copy to Secretary, CERC and soft copy in an excel sheet by e-mail and through Saudamini portal (E-monitoring)

Form N Margin

Margin charged by Trading Licensees for Transactions in Green Day Ahead Market on Power Exchanges

Name of Trading Licencee: Shell Energy Marketing and Trading India Private Limited

Licence Details: No. 89/Trading Licence/2021/CERC, 22nd Dec 2021

Month: December-23

		IEX	PXIL	Remarks	
Sr. No.	Name of the Client	Margin charged (Rs/kWh)	Margin charged (Rs/kWh)		
(1)	(2)	(3)	(4)	(5)	
	Nil	Nil	Nil	Nil	

Note:

- (1) Data shall be submitted to the Commission on a monthly basis by 15th of the following month
- (2) Data shall be submitted to the Commission through hard copy to Secretary, CERC and soft copy in an excel sheet by e-mail and through Saudamini portal (E-monitoring)

High Price Day Ahead (HP-DAM) Power Exchange Transactions of Electricity by Trading Licensees Name of the Trading Licensee: Shell Energy Marketing and Trading India Private Limited

Month: December 2023

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

			Purchased From			Sold To		
Sr. No.	Date of Delivery (DD/MM/YYYY)	Scheduled Volume 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	Nil	Nil	Nil	Nil	Nil	Nil	

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

Name of the Trading Licensee: Shell Energy Marketing and Trading India Private Limited

Month: December 2023

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

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