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# Report on Short-term Power Market in India: 2023-24

Economics Division Central Electricity Regulatory Commission

## Report on Short-Term Power Market in India 2023-24



#### **CENTRAL ELECTRICITY REGULATORY COMMISSION**

6<sup>th</sup>, 7<sup>th</sup> & 8<sup>th</sup> Floor, Tower B, World Trade Centre, Nauroji Nagar, New Delhi- 110029 Phone: +91-11-26189709, Fax: +91-11-20904365

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#### Preface

The Electricity Act 2003 consolidates the laws relating to the generation, transmission, distribution, trading, and use of electricity and generally for taking measures conducive to the development of electricity industry, promoting competition therein, protecting the interest of consumers and supply of electricity to all areas, rationalization of electricity tariff, ensuring transparent policies, etc. This is further strengthened by the regulatory initiatives of the Electricity Regulatory Commissions through various regulations and orders required to enable a framework for a robust and healthy power market in the country.

The Central Electricity Regulatory Commission sets the regulatory process in motion through Trading License Regulations, General Network Access Regulations, Power Market Regulations, REC Regulations, Deviation Settlement Mechanism Regulations, Ancillary Services Regulations, and Cross Border Trade of Electricity Regulations. Under these regulations, the short-term power market covers contracts of less than a year for electricity transacted through Inter-State Trading Licensees, directly between entities, and through Power Exchanges. The short-term power market and Deviation Settlement Mechanism, as an integral part of the power sector, has been beneficial for meeting the short-term needs of consumers, suppliers, and the sector as a whole. In 2023-24, the short-term market constituted about 12.5% per cent of the total electricity generation in India.

The annual report on the short-term power market in India provides a snapshot of short-term transactions of electricity through different instruments used by various market participants. The Central Electricity Regulatory Commission brings out this report with the objective of keeping market participants and other stakeholders aware and updated on the state of the power market in the country. The dissemination of information through the report is one of the key elements to ensure efficiency and competition in the sector and for stakeholders and consumers to maintain faith in the system. This report covers an overview of the power sector, trends in short-term transactions of electricity on annual, monthly, and daily basis, time of the day variation in volume and price of electricity, trading margin for bilateral transactions, analysis of transactions carried out by various types of participants with emphasis on open access consumers on power exchanges, effect of congestion on volume of electricity traded on power exchanges, and ancillary services operations. The report also covers cross border trade of electricity between India and its neighbouring countries and analysis on transactions of Renewable Energy Certificates.

In order to ensure ease of access, this report is also made available on the CERC website <u>www.cercind.gov.in</u>. We are hopeful that market participants and stakeholders will find the Report on Short-term Power Market in India, 2023-24 useful.

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#### Abbreviations

Abbreviation	Expanded Version
AC	Alternating Current
ACE	Area Control Error
ACS	Average Cost of Supply
ADSS	Any Day Single Sided Contract
AGC	Automatic Generation Control
APCPDCL	Andhra Pradesh Central Power Distribution Company Limited
APDCL	Assam Power Distribution Company Ltd
APL	Above Poverty Line
APPCC	Andhra Pradesh Power Coordination Committee
APSPDCL	Andhra Pradesh Southern Power Distribution Company Limited
APTEL	Appellate Tribunal for Electricity
ARR	Average Revenue Realized
AT&C	Aggregate Technical and Commercial
BALCO	Bharat Aluminium Company Limited
BESS	Battery Energy Storage Systems
Block	15 Minutes Time Block
BRPL	BSES Rajdhani Power Limited
BSPHCL	Bihar State Power Holding Company Limited
BU	Billion Units (Billion kWh)
CAGR	Compound Annual Growth Rate
CBTE	Cross Border Trade of Electricity
CCGT	Combined Cycle Gas Turbine
CEA	Central Electricity Authority
CERC	Central Electricity Regulatory Commission
CESC	Calcutta Electric Supply Corporation
CGS	Central Generating Station
CGSEB	Chhattisgarh State Electricity Board
Ckm	Circuit km
COD	Commercial Operation Date
COP	Conference of the Parties
CPP	Captive Power Producer/Plant
CSPDCL	Chhattisgarh State Power Distribution Company Limited
CTU	Central Transmission Utility
DAM	Day Ahead Market
DBFOO	Design, Build, Finance, Own and Operate
DBFOT	Design, Build, Finance, Operate and Transfer
DDUGJY	Deendayal Upadhyaya Gram Jyoti Yojana

Abbreviation	Expanded Version
DISCOMs	Distribution Companies
DNHDDPDCL	Dadra and Nagar Haveli and Daman and Diu Power
	Distribution Corporation Limited
DSM	Deviation Settlement Mechanism
DVC	Damodar Valley Corporation
EDCL	Energy development Company Limited
EGoM	Empowered Group of Ministers
ER	Eastern Region
ERSS	Eastern Region Strengthening Scheme
FCAS	Frequency Control Ancillary Services
FGUTPS	Firoz Gandhi Unchahar Thermal Power Station
FRAS	Fast Response Ancillary Services
G-DAC	Green Day Ahead Contract
G-DAM	Green Day Ahead Market
GNA	General Network Access
GOHP/GoHP	Government of Himachal Pradesh
GPS	Gas Power Station
GRIDCO	GRIDCO Limited
G-TAM	Green Term Ahead Market
GUVNL	Gujarat Urja Vikas Nigam Limited
GW	Giga Watts
HEP	Hydro Electric Project
HHI	Herfindahl-Hirschman Index
HP	Himachal Pradesh
HPDAM	High Price Day Ahead Market
HPO	Hydro Purchase Obligation
HPP	Hydroelectric Power Plant
HPPC	Haryana Power Purchase Centre
HPSEB	Himachal Pradesh State Electricity Board
HPX	Hindustan Power Exchange Ltd.
HVDC	High-Voltage Direct Current
IDAM	Integrated Day Ahead Market
IEGC	Indian Electricity Grid Code
IEX	Indian Energy Exchange
IPDS	Integrated Power Development Scheme
IPP	Independent Power Producers
ISGS	Inter State Generating Station
ISTS	Inter State Transmission System
JBVNL	Jharkhand Bijli Vitran Nigam Limited

Abbreviation	Expanded Version
JITPL	Jindal India Thermal Power Limited
J&K PDD	Jammu & Kashmir Power Development Department
JKPCL	Jammu Kashmir Power Corporation Ltd.
JVVNL	Jaipur Vidyut Vitaran Nigam Ltd.
KSEB	Kerala State Electricity Board
KV	Kilovolt
kWh	Kilo Watt Hour
LHP	Large hydro Power Plants
LDC	Longer Duration Contracts
LDP	Low Dam Project
LTA	Long Term Access
Ltd.	Limited
MBD	Model Bidding Document
MCP	Market Clearing Price
MNRE	Ministry of New and Renewable Energy
MOP	Ministry of Power
MPDCL	Meghalaya Power Distribution Corporation Limited
MPP	Merchant Power Plant
MPPGCL	Madhya Pradesh Power Generating Company Limited
MPPMCL	MP Power Management Company Limited
MSEDCL	Maharashtra State Electricity Distribution Co. Ltd.
MU	Million Units
MVA	Mega Volt Ampere
MW	Mega Watts
MWh	Mega Watt Hour
NCAS	Network Control Ancillary Services
NCTP	National Capital Thermal Power Plant
NDMC	New Delhi Municipal Corporation
NEEPCO	North Eastern Electric Power Corporation Limited
NER	North Eastern Region
NHDC	National Hydro Development Corporation Limited
NLC	NLC India Limited
NLDC	National Load Dispatch Centre
NPCL	Noida Power Company Limited
NR	Northern Region
NRSS	Northern Region Strengthening Scheme
NSGM	National Smart Grid Mission
NTPC	National Thermal Power Corporation
NTPL	NLC- Tamil Nadu Power Limited

Report on Short-term Power Market in India, 2023-24

Abbreviation	Expanded Version
OA	Open Access
OAC	Open Access Consumer
OTP	Other than RTC and Peak period
OTPC	ONGC Tripura Power Company
PCKL	Power Company of Karnataka Limited
PFC	Power Finance Corporation
PGCIL/POWERGRID	Power Grid Corporation of India Limited
POSOCO	Power System Operation Corporation Limited
PPA	Power Purchase Agreement
PRAS	Primary Reserve Ancillary Services
PSPCL	Punjab State Power Corporation Limited
PX	Power Exchange
PXIL	Power Exchange India Limited
RDSS	Revamped Distribution Sector Scheme
RE	Renewable Energy
REC	Renewable Energy Certificate
RES	Renewable Energy Sources
RFP	Request for Proposal
RFQ	Request for Qualification
RGGVY	Rajiv Gandhi Grameen Vidyutikaran Yojana
RGPS	Ratnagiri Gas Power Station
RLDC	Regional Load Despatch Centre
ROR	Run of River
RPC	Regional Power Committee
RPO	Renewable Purchase Obligation
RRAS	Reserves Regulation Ancillary Services
RTC	Round the Clock
RTM	Real-Time Market
RUVNL	Rajasthan Urja Vikas Nigam Limited
S1	Southern Region 1
S2	Southern Region 2
S3	Southern Region 3
SAARC	South Asian Association for Regional Cooperation
SBD	Standard Bidding Document
SEB	State Electricity Board
SEBI	Securities & Exchange Board of India
SHP	Small Hydro Power
SJVNL	Satluj Jal Vidyut Nigam Limited
SRAS	Secondary Reserve Ancillary Services

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Abbreviation	Expanded Version
SR Grid	Southern Region Grid
St	Stage
STPP	Super Thermal Power Plant
STPS	Super Thermal Power Station
TAM	Term Ahead Market
TANGEDCO	Tamil Nadu Generation and Distribution Corporation
T-GNA	Temporary General Network Access
THDC	Tehri Hydro Development Corporation Limited
TNEB	Tamil Nadu Electricity Board
TPCL	Tata Power Company Limited
TPP	Thermal Power Plant
TPS	Thermal Power Station
TRAS	Tertiary Reserve Ancillary Services
TSSPDCL	Telangana Southern Power Distribution Company Limited
TSPCC	Telangana State Power Coordination Committee
UDAY	Ujwal DISCOM Assurance Yojana
UMPP	Ultra-Mega Power Projects
UPPCL	Uttar Pradesh Power Corporation Limited
UPCL	Uttarakhand Power Corporation Limited
VAE	Virtual Ancillary Entity
W1	Western Region 1
W2	Western Region 2
WBSEDCL	West Bengal State Electricity Distribution Company Ltd
WR	Western Region
WRSS	Western Region Strengthening Scheme

#### **Executive Summary**

The 'Report on Short-term Power Market in India: 2023-24' provides a snapshot of the developments in the power sector, with a focus on short-term power transactions through different mechanisms by various market participants. The report broadly comprises four sections, viz., an overview of the power sector, trends in the short-term power market in India, cross-border trade of electricity and trading of renewable energy certificates.

The chapter on the Overview of the power sector discusses the year-wise trend in electricity generation, transmission and distribution, including the revenue gap of state electricity distribution companies (DISCOMs)/SEBs and the measures/reforms undertaken by the Ministry of Power in recent years. The salient features of the power sector, as discussed in the report, are as under:

- Thermal energy (mainly from Coal) is an important source of electricity generation in India, contributing about 55% of the total installed generation capacity in 2023-24, followed by Renewable Energy Source (RES) (32.5%), Hydro (10.6%), and Nuclear (1.9%).
- The Compound Annual Growth Rate (CAGR) of total installed generation capacity was 7.6% during the period from 2008-09 to 2023-24. The CAGR of RES was 17.2%, whereas it was 5.4% for all other sources combined during the period.
- 3. During the period from 2008-09 to 2023-24, the share of the State sector in the total installed generation capacity declined from 54% to 24%, and the share of the central sector declined from 31% to 24%, while the share of the private sector increased from 15% to 52%.
- 4. Gross electricity generation in India increased from 747.07 BU in 2008-09 to 1739.09 BU in 2023-24, and it increased at a CAGR of 5.8%.
- 5. The CAGR of gross electricity generation from 2008-09 to 2023-24 was low (5.8%) as compared to the CAGR of annual installed electricity generation capacity (7.6%).

- 6. An increase in the installed capacity resulted in a decrease in the demand shortage (both energy and peak shortage). The energy shortage decreased from 11.1% in 2008-09 to about 0.3% in 2023-24, whereas the peak deficit decreased from 11.9% to 1.4% during this period.
- 7. From 2008-09 to 2023-24, the bulk transmission grew at a CAGR of 5.4%, while the growth in the transmission capacity of substations (220 KV and above) was at the rate of 10.3%.
- 8. The annual transmission charges increased at a CAGR of 14.88% during the period from 2011-12 to 2023-24.
- 9. The total electricity consumption increased from 611.29 BU in 2008-09 to 1543.0 BU in 2023-24 (estimated), registering a CAGR of 6.4%. During the period, per-capita consumption of electricity also increased from 734 kWh to 1395 kWh.
- 10. All India average cost of supply and average revenue (without subsidy) of state power utilities increased from ₹3.40/kWh and ₹2.63/kWh, respectively, in 2008-09 to ₹7.11/kWh and ₹5.53/kWh, respectively, in 2022-23. During the last five years, the revenue as a percentage of cost was varying between 77% and 80%, indicating that the weighted average tariff for all categories of consumers was about 22% lower than the weighted average cost of supply.

'Short-term transactions of electricity and DSM Volume' refers to contracts of less than one-year period for electricity transacted bilaterally through Inter-State Trading Licensees (only inter-state part) and directly between entities; through Power Exchanges {Indian Energy Exchange Ltd. (IEX), Power Exchange India Ltd. (PXIL) and Hindustan Power Exchange (HPX)}; and the volume under Deviation Settlement Mechanism (DSM). The analysis of the short-term power market & DSM volume includes (i) yearly/monthly/daily trends in short-term transactions of electricity and DSM; (ii) time of the day variation in volume and price of electricity transacted through traders and power exchanges; (iii) trading margin charged by trading licensees for bilateral transactions; (iv) analysis of open access consumers on power exchanges; (v) major sellers and buyers of electricity in the short term market; (vi) effect of congestion on volume of electricity transacted through power exchanges; and (vii) ancillary services operations. Major highlights of the short-term power market during 2023-24 are as under:

- 1. Of the total electricity generated in India in 2023-24, the short-term power market comprised about 12.5%. The balance 87.5% of generation was procured mainly by distribution companies through long-term contracts and short-term intra-state transactions.
- 2. From 2009-10 to 2023-24, the volume of short-term transactions of electricity & DSM volume increased at a higher rate (CAGR of 8.9%) when compared with the gross electricity generation (CAGR of 6.0%).
- 3. In terms of volume, the size of the short-term market & DSM volume in India increased from 194.35 BU in the year 2022-23 to 218.22 BU in 2023-24, registering an annual growth of about 12%.
- 4. Excluding DSM and direct bilateral transactions between entities, the volume of electricity transacted was 162.51 BU in 2023-24. In monetary terms, the size of this segment of the short-term market was ₹100729 crore in the year 2023-24<sup>1</sup>, which was about 19% more than the year 2022-23.
- The volume of electricity transacted through power exchanges increased at a CAGR of 22.4%, and the volume of electricity transacted through traders increased at a CAGR of 3.1% from 2009-10 to 2023-24.
- 6. The DSM volume witnessed an increase of 1.86% in 2023-24 over the last year 2022-23. The DSM volume as a percentage of the total volume of short-term transactions of electricity and DSM continued the downward trend. It has come down from 39.2% in 2009-10 to 12.3% in 2023-24.

<sup>&</sup>lt;sup>1</sup>*excluding banking transactions* 

- 7. In terms of volume, the direct bilateral transactions between entities decreased by about 7.6% in 2023-24 as compared to 2022-23. The share of direct bilateral transactions as a percentage of total short-term transaction & DSM volume increased from 9.4% in 2009-10 to 13.3% in 2023-24.
- The weighted average price of electricity transacted through power exchanges was ₹5.82/kWh and through trading licensees it was ₹7.33/kWh in 2023-24. The corresponding values for the year 2022-23 were ₹6.25/kWh and ₹5.85/kWh, respectively.
- 9. DSM charge increased from ₹5.39/kWh in 2022-23 to ₹5.73/kWh in 2023-24.
- During 2023-24, 4% of the volume of electricity transacted through traders was at a price less than ₹5/kWh and 91% of the volume was transacted through traders at less than ₹9/kWh.
- 11. In Day Ahead Market at IEX, during 2023-24, 66% of the volume of electricity was transacted at a price less than ₹5/kWh, while 81% of the volume was transacted at a price less than ₹9/kWh. In case of PXIL, 2% of the volume of electricity was transacted at a price less than ₹5/kWh and 6% of the volume was transacted at less than ₹9/kWh. In case of HPX, there was no transactions at less than ₹9/kWh.
- 12. In Green Day Ahead Market at IEX, during 2023-24, 68% of the volume of electricity was transacted at a price less than ₹5/kWh, while about 86% of the volume was transacted at a price less than ₹9/kWh. There was no trade in G-DAM segment on PXIL and HPX.
- 13. In Real-Time Market at IEX, during 2023-24, 66% of the volume of electricity was transacted at a price less than ₹5/kWh while about 84% of the volume was transacted at a price less than ₹9/kWh. In case of PXIL and HPX, there was no transactions at less than ₹9/kWh.

- 14. In High Price- Day Ahead Market at IEX, during 2023-24, 1% of the volume of electricity was transacted at a price less than ₹10/kWh, while about 9% of the volume was transacted at a price less than ₹15/kWh. In case of PXIL, there were no transactions at price less than ₹10/kWh and 100% of the volume was transacted at a price less than ₹15/kWh. There was no trade in HP-DAM segment on HPX.
- 15. During 2023-24, of the total electricity bought under bilateral transactions from traders, 85.8% was on round-the-clock (RTC) basis, followed by 13.9% in periods other than RTC and peak (OTP), and 0.4% was during peak hours. The per unit price of electricity procured during the Peak period was high (₹9.62/kWh) when compared with the price during RTC (₹7.37/kWh) and OTP (₹7.23/kWh).
- 16. It is observed from the block-wise and region-wise prices of electricity transacted through power exchanges in 2023-24, that the price of electricity in all the regions was almost similar at IEX (in DAM, G-DAM and RTM), which is indicative of very few instances of congestion. No consistent trend was observed in price in different regions in case of PXIL, as there was very low liquidity in DAM.
- 17. From 2008-09 to 2023-24, the number of traders who were undertaking trading increased from 15 to 39. The Herfindahl-Hirschman Index (HHI), based on the volume of electricity transacted in the short-term through traders, increased from 0.1630 in 2008-09 to 0.1721 in 2023-24. The concentration of market power, in terms of the volume of electricity transacted through traders/trading licensees, was moderate in 2023-24.
- 18. The weighted average trading margin charged by the trading licensees in 2023-24 was ₹0.029/kWh, in line with the CERC Trading License Regulations, 2020.
- 19. In the power exchanges, Open Access industrial consumers bought 11.03 BU of electricity in collective transactions, which formed 12.8% of the total day ahead, green day ahead, high-price day ahead and real-time market volume transacted in the power exchanges during 2023-24.

- 20. The weighted average price of electricity bought by open access consumers at IEX was ₹3.76/kWh, which was lower as compared to the weighted average price of the total electricity transacted through IEX (₹5.10/kWh), i.e., through day-ahead, green day-ahead, high price-day ahead & real-time markets. The weighted average price of electricity bought by open access consumers though PXIL (₹7.39/kWh), was lower compared to weighted average price of the total electricity transacted though PXIL (₹10.23/kWh) in 2023-24. In case of HPX, the weighted average price of electricity bought by open access consumers (₹10.00/kWh), was slightly higher compared to weighted average price of the total electricity transacted though PXIL (₹9.98/kWh) in 2022-23.
- 21. The year witnessed very few constraints on the volume of electricity transacted through power exchanges due to transmission congestion. During 2023-24, the actual transacted volume was about 0.10% less than the unconstrained volume. Due to a few instances of congestion and the splitting of the market, the congestion amount collected during the year was ₹25.20 crore.
- 22. With coming into effect, the provision relating to TRAS, the RRAS Regulations 2015 ceased to be in operation. The energy scheduled under Regulation UP of RRAS was 522.56 MU and the energy scheduled under Regulation DOWN of RRAS was 2132.41 MU in 2023-24 (Apr-May 2023).
- 23. Energy Scheduled under TRAS-Up through Market was 47.07 MU (including DAM-AS and RTM-AS), whereas energy scheduled under TRAS-Down through Market was 3.03 MU (including DAM-AS and RTM-AS). Energy scheduled under TRAS-UP was 5132.43 MU in shortfall/emergency, while energy scheduled under TRAS-Down in shortfall/emergency was 8302.36 in 2023-24 (June 2023 onwards).

Salient features of the cross-border trade of electricity and renewable energy certificates transacted through power exchanges are as under:

 India has been importing electricity from Bhutan and exporting electricity to Bangladesh, Nepal, and Myanmar. India was net importer of electricity from 2013-14 to 2015-16, and has been a net exporter of electricity from 2016-17 onwards. Cross Border Electricity Trade in the Day Ahead Market of IEX was commenced in 2021-22. The trade with Nepal was commenced on 17.04.2021, whereas the trade with Bhutan was commenced on 01.01.2022. Trade in Real-Time Market of IEX commenced from October 2023.

2. During 2023-24, a total of 138.53 lakh RECs were transacted on the power exchanges and bilaterally through trading licensees. The categorization of RECs between solar and non-solar has been dispensed with, with the introduction of the concept of multiplier under the Central Electricity Regulatory Commission (Terms and Conditions for Renewable Energy Certificates for Renewable Energy Generation) Regulations 2022, w.e.f. 05.12.2022. A new contract, namely "REC", has been made available for trading by the power exchanges w.e.f. December 2022. REC Regulations 2022 allowed transactions of RECs through the trading licensees.

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#### **Chapter-I**

#### **Overview of Power Sector**

India's power sector is well diversified and evolving with changes in market dynamics. The demand for electricity in the country has increased rapidly and is expected to increase further in the years to come. In order to meet the increasing demand for electricity, the electricity supply chain has undergone a phase of transformation to competitiveness. This chapter provides an overview of the developments made in the electricity supply chain over the years and the new policy initiatives undertaken to address some of the key challenges faced by the sector.

#### 1. Generation

The sources of electricity generation in India can be broadly classified into conventional and non-conventional. The conventional sources of power generation are thermal (coal, lignite, natural gas, and oil), hydro and nuclear power, whereas non-conventional sources of power generation (renewable energy sources) include solar, wind, agricultural and domestic waste, etc. Table-1(a) and Figure-1(a) show the installed electricity generation capacity in India by different sources.

YearThermalHydroNuclearRES*Total2008-0993.7336.884.1213.24147.972009-10102.4536.864.5615.52159.402010-11112.8237.574.7818.45173.632011-12131.6038.994.7824.50199.882012-13151.5339.494.7827.54223.342013-14168.2640.534.7834.99248.552014-15188.9041.275.7838.96274.902015-16210.6842.785.7845.92305.162016-17218.3344.486.7857.24326.832017-18222.9145.296.7869.02344.002018-19226.2845.406.7877.64356.102019-20230.6045.706.7887.03370.112020-21234.7346.216.78109.89399.50									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Year	Thermal	Hydro	Nuclear	RES*	Total			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2008-09	93.73	36.88	4.12	13.24	147.97			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2009-10	102.45	36.86	4.56	15.52	159.40			
2011-12131.6038.994.7824.50199.882012-13151.5339.494.7827.54223.342013-14168.2640.534.7834.99248.552014-15188.9041.275.7838.96274.902015-16210.6842.785.7845.92305.162016-17218.3344.486.7857.24326.832017-18222.9145.296.7869.02344.002018-19226.2845.406.7877.64356.102019-20230.6045.706.7887.03370.112020-21234.7346.216.78109.89399.50	2010-11	112.82	37.57	4.78	18.45	173.63			
2012-13151.5339.494.7827.54223.342013-14168.2640.534.7834.99248.552014-15188.9041.275.7838.96274.902015-16210.6842.785.7845.92305.162016-17218.3344.486.7857.24326.832017-18222.9145.296.7869.02344.002018-19226.2845.406.7877.64356.102019-20230.6045.706.7887.03370.112020-21234.7346.216.78109.89399.50	2011-12	131.60	38.99	4.78	24.50	199.88			
2013-14168.2640.534.7834.99248.552014-15188.9041.275.7838.96274.902015-16210.6842.785.7845.92305.162016-17218.3344.486.7857.24326.832017-18222.9145.296.7869.02344.002018-19226.2845.406.7877.64356.102019-20230.6045.706.7887.03370.112020-21234.7346.216.7894.43382.152021-22236.1146.726.78109.89399.50	2012-13	151.53	39.49	4.78	27.54	223.34			
2014-15188.9041.275.7838.96274.902015-16210.6842.785.7845.92305.162016-17218.3344.486.7857.24326.832017-18222.9145.296.7869.02344.002018-19226.2845.406.7877.64356.102019-20230.6045.706.7887.03370.112020-21234.7346.216.7894.43382.152021-22236.1146.726.78109.89399.50	2013-14	168.26	40.53	4.78	34.99	248.55			
2015-16210.6842.785.7845.92305.162016-17218.3344.486.7857.24326.832017-18222.9145.296.7869.02344.002018-19226.2845.406.7877.64356.102019-20230.6045.706.7887.03370.112020-21234.7346.216.7894.43382.152021-22236.1146.726.78109.89399.50	2014-15	188.90	41.27	5.78	38.96	274.90			
2016-17218.3344.486.7857.24326.832017-18222.9145.296.7869.02344.002018-19226.2845.406.7877.64356.102019-20230.6045.706.7887.03370.112020-21234.7346.216.7894.43382.152021-22236.1146.726.78109.89399.50	2015-16	210.68	42.78	5.78	45.92	305.16			
2017-18222.9145.296.7869.02344.002018-19226.2845.406.7877.64356.102019-20230.6045.706.7887.03370.112020-21234.7346.216.7894.43382.152021-22236.1146.726.78109.89399.50	2016-17	218.33	44.48	6.78	57.24	326.83			
2018-19226.2845.406.7877.64356.102019-20230.6045.706.7887.03370.112020-21234.7346.216.7894.43382.152021-22236.1146.726.78109.89399.50	2017-18	222.91	45.29	6.78	69.02	344.00			
2019-20230.6045.706.7887.03370.112020-21234.7346.216.7894.43382.152021-22236.1146.726.78109.89399.50	2018-19	226.28	45.40	6.78	77.64	356.10			
2020-21234.7346.216.7894.43382.152021-22236.1146.726.78109.89399.50	2019-20	230.60	45.70	6.78	87.03	370.11			
2021-22 236.11 46.72 6.78 109.89 399.50	2020-21	234.73	46.21	6.78	94.43	382.15			
	2021-22	236.11	46.72	6.78	109.89	399.50			

Table-1(a): Installed Electricity Generation Capacity in India (GW), 2008-09 to 2023-24

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2022-23	237.27	46.85	6.78	125.16	416.06
2023-24	243.22	46.93	8.18	143.64	441.97

Source: CEA, Growth of Electricity Sector in India, various issues. \* RES includes Small Hydro Project ( $\leq 25 \text{ MW}$ )



As can be observed from Figure-1(a), thermal is a major source of electricity generation in India, contributing 55% of the total capacity of generation in 2023-24, followed by renewable energy sources (RES) with 32.5%, hydro (10.6%) and nuclear (1.9%). While the share of thermal-based generation capacity in the total installed capacity gradually decreased from 63.3% in 2008-09 to 55% in 2023-24, the share of renewables-based generation capacity increased about four times, i.e., from 8.9% to 32.5% during this period. The CAGR of total installed electricity generation capacity was about 7.6% during the period as compared to 17.2% in RES and 5.4% in all other sources.

Table-1(b) shows the installed RES capacity from various sources, and Figure-1(b) shows the share of different sources in the installed RES capacity. As can be observed from the figure, solar constitutes about 57% of total RES capacity in India, followed by wind (31.9%), bio-power (7.6%) and small hydropower (3.5%) in 2023-24. The share of solar in the total RES installed capacity has increased considerably from less than 1% in 2008-09 to 57% in 2023-24.

Vear	SHP	Wind	Rio-Power	Solar	Total RFS
1 eal	SIII	vv illu	DI0-I Owel	Solai	TOTAL KES
2008-09	2.16	9.34	1.74	0.00	13.24
2009-10	2.60	10.65	2.26	0.01	15.52
2010-11	2.91	12.81	2.70	0.03	18.45
2011-12	3.41	16.90	3.26	0.94	24.50
2012-13	3.64	18.49	3.73	1.69	27.54
2013-14	3.80	21.04	7.51	2.63	34.99
2014-15	4.06	23.35	7.81	3.74	38.96
2015-16	4.27	26.78	8.11	6.76	45.92
2016-17	4.38	32.28	8.30	12.29	57.24
2017-18	4.49	34.05	8.84	21.65	69.02
2018-19	4.59	35.63	9.24	28.18	77.64
2019-20	4.68	37.69	10.02	34.63	87.03
2020-21	4.79	39.25	10.31	40.09	94.43
2021-22	4.85	40.36	10.68	54.00	109.89
2022-23	4.94	42.63	10.80	66.78	125.16
2023-24	5.00	45.89	10.94	81.81	143.64

Table-1(b): Installed RES Capacity in India (GW), 2008-09 to 2023-24

Source: CEA, Growth of Electricity Sector in India, various issues.



The Electricity Act of 2003 liberalised the process of electricity generation by shifting towards a license-free regime, which has resulted in increased competition in the generation segment with the share of private players witnessed a significant increase in total electricity generation.

The players in the electricity generation segment can be divided into three types based on ownership and operations, i.e., (i) Central public sector undertakings, (ii) State public sector undertakings/State Electricity Boards, and (iii) Private sector companies.

The sector-wise growth of installed generation capacity is shown in Table-2 and Figure-2. The total installed generation capacity increased at a CAGR of 7.6% from 2008-09 to 2023-24. During this period, the share of the state sector in the total installed generation capacity declined from 54% to 24%, and the share of the central sector declined from 31% to 24%, while the share of the private sector increased significantly from 15% to 52%.

Table-2: Sector-wise Growth of Installed Electricity Generation Capacity,2008-09 to 2023-24

Voor	Installed Generation Capacity (GW)						
I cai	State	Central	Private	Total			
2008-09	79.31	45.78	22.88	147.97			
2009-10	82.91	47.48	29.01	159.40			
2010-11	87.42	50.76	35.45	173.63			
2011-12	85.92	59.68	54.28	199.88			
2012-13	89.13	65.36	68.86	223.34			
2013-14	92.27	68.13	84.87	245.26			
2014-15	95.08	72.52	104.12	271.72			
2015-16	101.79	76.30	124.00	302.09			
2016-17	103.97	80.26	142.62	326.85			
2017-18	103.97	84.52	155.51	344.00			
2018-19	105.08	86.60	164.43	356.10			
2019-20	103.32	93.48	173.31	370.11			
2020-21	103.87	97.51	180.77	382.15			
2021-22	104.85	99.00	195.64	399.50			
2022-23	105.73	100.05	210.28	416.06			
2023-24	107.67	104.45	229.85	441.97			

Source: CEA, Growth of Electricity Sector in India, various issues.



Source-wise gross electricity generation in India is shown in Table-3(a) and Figure-3(a). It can be observed from the table that gross electricity generation in India has increased from 747.07 BU in 2008-09 to 1739.09 BU in 2023-24, at a CAGR of about 5.8%. The growth in gross electricity generation is low compared to the growth in annual installed electricity generation capacity (7.6%). This may be primarily due to an increase in capacity from RES with a relatively low utilization factor.

Year	Thermal	Hydro	Nuclear	RES	Bhutan Import	Total
2008-09	588.28	110.10	14.93	27.86	5.90	747.07
2009-10	640.21	104.06	18.64	36.95	5.40	805.26
2010-11	665.00	114.30	26.30	41.15	5.60	852.35
2011-12	708.43	130.51	32.29	51.23	5.30	927.76
2012-13	760.45	113.72	32.87	57.45	4.80	969.29
2013-14	792.05	134.85	34.23	59.62	5.60	1026.35
2014-15	877.94	129.24	36.10	61.79	5.00	1110.07
2015-16	943.01	121.38	37.41	65.78	5.20	1172.78
2016-17	994.22	122.31	37.66	81.87	5.64	1241.70
2017-18	1037.06	126.12	38.35	101.84	4.78	1308.15
2018-19	1072.00	135.00	37.70	126.76	4.40	1375.86
2019-20	1044.45	155.67	46.38	138.32	5.81	1390.63
2020-21	1032.51	150.30	43.03	147.25	8.77	1381.86
2021-22	1114.71	151.63	47.11	170.90	7.49	1491.85
2022-23	1206.39	162.10	45.86	203.56	6.74	1624.65
2023-24	1326.55	134.05	47.94	225.83	4.72	1739.09

Table-3(a): Gross Electricity Generation in India (BU), 2008-09 to 2023-24

Source: CEA, Growth of Electricity Sector in India, various issues



Of all the sources, electricity generation from thermal (mainly coal) continues to play a dominant role in the energy mix of the country, with a share of about 76% in 2023-24. Though the relative share of thermal continues to be the highest, it has shown a declining trend over the last few years, mainly because of the increasing emphasis on renewable energy sources. The share of electricity generated from RES in the total generation has increased about four time, i.e., from 3.7% in 2008-09 to 13% in 2023-24.

Table-3(b) and Figure-3(b) provide details of renewable electricity generation in India from various sources from 2015-16 onwards. As can be observed from the figure, total renewable electricity generation increased from 65.78 BU in 2015-16 to 225.83 BU in 2023-24 at a CAGR of 16.7%. Solar generation increased significantly from 7.45 BU in 2015-16 to about 115.98 BU in 2023-24 at a CAGR of 40.9%.

]	Fable-3(b)	: Renewa	ble Electric	ity Generat	tion* in Ind	lia (BU),	
2015-16 to 2023-24							
			<b>D</b> .				

Year	SHP	Wind	Bio- Power	Solar	Others	Total RES
2015-16	8.36	33.03	16.68	7.45	0.27	65.78
2016-17	8.16	46.01	13.69	13.80	0.57	82.22
2017-18	7.69	52.67	15.25	25.87	0.36	101.84
2018-19	8.70	62.04	16.33	39.27	0.43	126.76
2019-20	9.45	64.65	13.74	50.13	0.37	138.34
2020-21	10.26	60.15	14.82	60.40	1.62	147.25
2021-22	10.46	68.64	16.06	73.48	2.27	170.91
2022-23	11.17	71.81	16.02	102.01	2.53	203.55
2023-24	9.49	83.39	13.57	115.98	3.42	225.83
Source: Cl	EA Report	of Renewo	able Generat	tion		

Source: CEA, Report of Renewable Generation \* Excluding Large Hydro



As per the announcement made by the Hon'ble Prime Minister at the COP26 Summit in Glasgow in November 2021, the Government of India has set an ambitious target for the enhancement of non-fossil fuel energy capacity to 500 GW by 2030. The commitment regarding non-fossil fuel energy capacity is proposed to be met mainly from the installation of solar and wind power capacities. This will enable diversification of India's energy mix with the increasing share of renewable resources.

The Energy Conservation (Amendment) Act, 2022 notified on October 20, 2023 mandates the minimum share of non-fossil energy consumption for designated consumers, effective from April 1, 2024. As per the notification, all electricity distribution licensees and all other designated consumers who are open access consumers or captive users to the extent of consumption of electricity from sources other than distribution licensee shall utilize a minimum percentage of energy consumption from different types of non-fossil sources as a percentage of their total share of energy consumption.

The increase in installed electricity generation capacity over the years (as shown in Table-1(a)) has had a positive impact on the power supply position. Both energy requirement and peak demand increased from 777.04 BU and 109.81 GW, respectively, in 2008-09 to 1626.13 BU and 243.27 GW, respectively, in 2023-24 (Table-4). An increase in the installed capacity resulted in a decrease in the energy and peak deficit

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from 11.1% and 11.9%, respectively, in 2008-09 to about 0.3% and 1.4%, respectively, in 2023-24 (Figure-4).

	Energy (BU)			Peak (GW)			
Year	Requiremen	Availabili	Defici	Requireme	Availabilit	Deficit	
	t	ty	t (%)	nt	У	(%)	
2008-09	777.04	691.04	11.1%	109.81	96.79	11.9%	
2009-10	830.59	746.64	10.1%	119.17	104.01	12.7%	
2010-11	861.59	788.36	8.5%	122.29	110.26	9.8%	
2011-12	937.20	857.89	8.5%	130.01	116.19	10.6%	
2012-13	995.56	908.65	8.7%	135.45	123.29	9.0%	
2013-14	1002.26	959.83	4.2%	135.92	129.82	4.5%	
2014-15	1068.92	1030.79	3.6%	148.17	141.16	4.7%	
2015-16	1114.41	1090.85	2.1%	153.37	148.46	3.2%	
2016-17	1142.93	1135.33	0.7%	159.54	156.93	1.6%	
2017-18	1213.33	1204.70	0.7%	164.07	160.75	2.0%	
2018-19	1274.60	1267.53	0.6%	177.02	175.53	0.8%	
2019-20	1291.01	1284.44	0.5%	183.80	182.53	0.7%	
2020-21	1275.53	1270.66	0.4%	190.20	189.40	0.4%	
2021-22	1379.81	1374.02	0.4%	203.01	200.54	1.2%	
2022-23	1513.50	1505.91	0.5%	215.89	207.23	4.0%	
2023-24	1626.13	1622.02	0.3%	243.27	239.93	1.4%	
Source: CE	ČA –						

Table-4: Power Supply Position in India, 2008-09 to 2023-24



#### 2. Transmission

Transmission sector is having a natural monopoly, as it involves high sunk costs in investing in the infrastructure needed to transmit electricity, such as transmission lines. Due of these characteristics, non-public entities face entry barriers, and private investments are allowed in transmission projects only after the approval from CERC. Although the transmission market is largely dominated by the public sector, there are many lines, including High-Voltage Direct Current (HVDC) lines owned by private players. As on 31.3.2024, CERC granted approval for Inter-state transmission licence to 107 entities (Annexure-I).

CERC notified the Central Electricity Regulatory Commission (Connectivity and General Network Access to the inter-State Transmission System) Regulations, 2022 on 7.6.2022. These regulations simplify the process of connectivity and access to the grid for facilitating open access and competition in the power sector. The Regulations also specify that each State shall have a General Network Access (GNA) to ISTS. The States shall be able to schedule power under long term or medium-term or short-term contracts based on its own assessment of merit order on day ahead basis within GNA quantum. Any drawal beyond GNA shall be with additional charges and the GNA once granted shall remain valid until relinquished. Connectivity grantees shall be deemed to have been granted GNA, equal to the quantum of Connectivity from the start date of Connectivity. The Regulations also feature the concept of Temporary GNA as open access to ISTS granted to an eligible buyer or an entity on behalf of buyer for a time period of one block up to eleven months.

The growth of transmission system (transmission lines and transformation capacity) in India during 2008-09 to 2023-24 is shown in Table-5 and Figure-5.

Year	Transmission Lines (AC+HVDC) (ckm)	Transformation Capacity of Substations (220KV and above) (MVA)
2008-09	220794	288615
2009-10	236467	310052
2010-11	254536	345513
2011-12	257481	409551

Table-5: Growth of Transmission System in India, 2008-09 to 2023-24

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2012-13	274588	473216
2013-14	291336	530546
2014-15	313437	596100
2015-16	341551	658949
2016-17	367851	740765
2017-18	390970	826958
2018-19	413407	899663
2019-20	425071	967893
2020-21	441821	1025468
2021-22	456716	1104450
2022-23	471341	1180352
2023-24	485544	1251080

Source: CEA, Monthly Reports



It can be observed from Table-5 that bulk transmission (transmission lines 220 kV & above) has increased from 2.21 lakh ckm in 2008-09 to 4.85 lakh ckm in 2023-24. During the period, the transformation capacity of sub-stations has also increased from 2.89 lakh MVA to 12.51 lakh MVA. The CAGR in the transmission lines and transformation capacity of sub-stations was 5.4% and 10.3%, respectively.

Table-6 provides the data on annual transmission charges (transmission charges applicable for transmission lines owned by PGCIL and other ISTS licensees) for the period from 2011-12 to 2023-24. The annual transmission charges increased at a CAGR of 14.88% during the period. There are various reasons for increase in annual transmission charges, like the growth of transmission lines (especially at higher voltage levels), waiver of transmission charges for inter-state renewable energy generators, and relinquishment of long-term access (LTA).

Year	Transmission Charges as on 31 <sup>st</sup> March (₹ Crore)
2011-12	8743
2012-13	12797
2013-14	15118
2014-15	17680
2015-16	22476
2016-17	27383
2017-18	31405
2018-19	35599
2019-20	39285
2020-21	41051
2021-22	41696
2022-23	46800
2023-24	46203
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Table-6: Annual Transmission Charges, 2011-12 to 2023-24

Source: Grid-India

In March 2023, the Ministry of Power brought out a detailed Plan titled "Transmission System for Integration of over 500 GW RE Capacity by 2030" in consultation with States and other stakeholders. The planned transmission system is expected to provide visibility to the RE developers about the potential generation sites and scale of investment opportunities.

#### 3. Distribution

Distribution is the last leg in the electricity supply chain and assumes significant importance in the overall performance of the sector. State Electricity Distribution Companies (DISCOMs)/State Electricity Boards (SEBs) own the majority of the distribution segment in the electricity supply chain. In order to boost competition and make the sector more efficient, the Government is emphasizing the importance of a well-performing distribution sector and has been focusing on the improvement of the financial health of the distribution utilities. This is necessary to meet the goal of providing people a reliable and good-quality power and universal access to electricity. To meet this goal, it is required to increase rural electrification, reduce aggregate technical and commercial (AT&C) losses incurred while distributing electricity, ensuring financial viability of DISCOMs, and encourage private sector participation. The growth in electricity consumption (consumer category-wise) is provided in Table-7 & Figure-6. The total electricity consumption increased from 611.29 BU in 2008-09 to 1543 BU in 2023-24 at a CAGR of 6.4%. During the period, per capita consumption of electricity in India has increased from 734 kWh to 1395 kWh. Despite this considerable growth, the level of per capita electricity consumption in India is low as compared to the international average of around 3358 kWh for 2021 (latest available).

Year	Domestic	Commercial	Industrial	Agriculture	Traction	Misc.	Total
2008-09	130.06	53.54	279.66	107.78	11.81	28.45	611.29
2009-10	144.25	59.30	290.26	119.32	12.41	27.71	653.24
2010-11	156.02	68.72	301.26	123.39	13.09	29.93	692.40
2011-12	171.10	65.38	352.29	140.96	14.21	41.25	785.19
2012-13	183.70	72.79	365.99	147.46	14.10	40.26	824.30
2013-14	199.84	74.25	384.42	152.74	15.54	47.42	874.21
2014-15	217.41	78.39	418.35	168.91	16.18	49.29	948.52
2015-16	238.88	86.04	423.52	173.19	16.59	62.98	1001.19
2016-17	255.83	89.83	440.21	191.15	15.68	68.49	1061.18
2017-18	273.55	93.76	468.61	199.25	17.43	70.83	1123.43
2018-19	288.24	98.23	519.20	213.41	18.84	72.06	1209.97
2019-20	308.75	106.05	532.82	211.30	19.15	70.03	1248.09
2020-21	330.81	86.95	508.78	221.30	14.67	67.70	1230.21
2021-22	339.78	97.12	556.48	228.45	21.94	73.00	1316.76
2022-23	353.16	117.23	593.90	243.85	30.03	102.15	1440.31
2023- 24*	375.00	125.00	645.00	255.00	33.00	110.00	1543.00

Table-7: Growth of Electricity Consumption in India (Consumer category-wise) (BU),2008-09 to 2023-24

\* Estimated

Source: CEA, Growth of Electricity Sector in India, various issues.



As per the latest available report by Power Finance Corporation Ltd (PFC) namely 'Report on Performance of State Power Utilities- 2022-23', the average all-India AT&C losses were about 15.41% in FY 2022-23<sup>2</sup>. Majority of these losses can be attributed to Transmission and Distribution Losses, which correspond to electricity produced but not paid for.

The electricity tariffs charged by the DISCOMs are not cost-reflective for various reasons. The DISCOMs sell electricity below cost or provide for free/subsidized rates for agriculture and domestic consumers. These tariffs for residential and agricultural consumers are subsidized by overcharging industrial and commercial users. Average cost of supply and average revenue of all state power utilities for the period from 2008-09 to 2022-23 is provided in Table-8 and Figure-7.

The all-India average cost of supply and average revenue (without subsidy) increased from ₹3.40/kWh and ₹2.63/kWh respectively in 2008-09 to ₹7.11/kWh and ₹5.53/kWh, respectively, in 2022-23. Here the average revenue includes revenue from operations, regulatory income, revenue grants under UDAY and other income. The gap between the cost of supply and revenue has increased from ₹0.77/kWh to ₹1.58/kWh during the period. The revenue as percentage of cost of supply varied between 77% to

<sup>&</sup>lt;sup>2</sup> As per the revised methodology for calculation of AT&C losses notified by CEA.

80% during the recent five years, which indicates that the average revenue was about 22% lower than the average cost of supply and this gap is financed through budgetary support as subsidy by the Government.

Year	Average Cost of Supply (₹/kWh)	Average Revenue (without subsidy) (₹/kWh)	Revenue Gap (₹/kWh)	Revenue as % of Cost
2008-09	3.40	2.63	0.77	77%
2009-10	3.55	2.68	0.87	75%
2010-11	3.98	3.03	0.95	76%
2011-12	4.55	3.30	1.25	73%
2012-13	5.03	3.76	1.27	75%
2013-14	5.19	4.00	1.19	77%
2014-15	5.21	4.15	1.06	80%
2015-16	5.43	4.23	1.20	78%
2016-17	5.48	4.36	1.12	80%
2017-18	5.60	4.51	1.09	81%
2018-19	6.00	4.65	1.35	78%
2019-20	6.15	4.93	1.22	80%
2020-21	6.21	4.77	1.44	77%
2021-22	6.29	5.01	1.28	80%
2022-23	7.11	5.53	1.58	78%

Table-8: Average Cost of Supply and Average Revenue of State Power Utilities,2008-09 to 2022-23

Source: PFC, Report on The Performance of State Power Utilities.



Due to some of the legacy issues, the DISCOMs are financially stressed with huge operational losses and outstanding debt. DISCOMs, therefore, find it difficult to supply adequate power at affordable rates. To improve their financial health, several policy initiatives have been taken by the Union Government during the last few years, which include implementation of Ujwal DISCOM Assurance Yojana (UDAY, launched in 2015), Integrated Power Development Scheme (IPDS, launched in 2014), National Smart Grid Mission (NSGM launched in 2015), etc. UDAY is being implemented in various States for the financial turnaround and revival of the DISCOMs through four initiatives (i) improving operational efficiencies of DISCOMs; (ii) reduction of cost of power purchase; (iii) reduction in interest cost of DISCOMs; and (iv) enforcing financial discipline on DISCOMs through alignment with State finances.

The IPDS works with the objectives of reducing AT&C losses, establishment of IT enabled energy accounting/auditing system, improvement in billed energy based on metered consumption and improvement in collection efficiency and the scheme is focused on urban areas. The Deen Dayal Upadhyaya Gram Jyoti Yojana (DDUGJY, launched in 2014) is centred on improving distribution and electrification in rural areas. The scheme includes the Rajiv Gandhi Grameen Vidyutikaran Yojana (RGGVY) as a key component of the rural electrification initiative. NSGM was launched in 2015 to plan and monitor implementation of policies and programmes related to Smart Grid in India. NSGM scheme was extended till 31st March 2024 with focus on: (i) completing ongoing sanctioned projects, (ii) training and capacity building, (iii) technical assistance to utilities and (iv) handholding of DISCOMs on their Smart Grid Distribution preparedness, etc.

The Pradhan Mantri Sahaj Bijli Har Ghar Yojana (Saubhagya Scheme) was launched in September 2017, wit he objective to provide free electricity connections to all households, for above poverty line (APL) & poor families in rural areas and poor families in urban areas. All DISCOMs, including Private Sector DISCOMs, State Power Departments and Renewable Energy Cooperative Societies shall be eligible for financial assistance under the scheme in line with DDUGJY.

These schemes have helped the DISCOMs in strengthening and augmenting sub-transmission and distribution network, as well as IT enablement. These schemes have supported in achieving the goal of providing universal electricity access to the households enabling significant improvement in availability of power supply in both rural and urban areas.

The Ministry of Power has launched the Revamped Distribution Sector Scheme (RDSS) dated 20.07.2021, with the aim to provide reform-based result-linked financial assistance to DISCOMs to strengthen the supply infrastructure. Main objectives of the scheme include: (i) Reduction of AT&C losses to pan-India levels of 12-15% by FY 2024-25; (ii) Reduction of ACS-ARR gap to zero by FY 2024-25; (iii) improvement in the quality, reliability and affordability of power supply to consumers through a financially sustainable and operationally efficient distribution sector; and (iv) modernization of the DISCOMs through technology enhancement in the areas of asset management, customer experience and business operations. RDSS assist DISCOMS to improve their operational efficiencies and financial sustainability by providing result-linked financial assistance to DISCOMS to strengthen supply infrastructure based on meeting pre-qualifying criteria and achieving basic minimum benchmarks.

Electricity (Late Payment Surcharge and Related Matters) Rules, 2022 provide relief to the DISCOMS, as well as electricity consumers and at the same time Generating companies also get the benefit from assured monthly payments, which will help the whole power sector to become financially viable.

The amendment in the Electricity Rules, 2005 notified on 26.07.2023 put in place additional measures to improve financial health of DISCOMs by streamlining the process of accounting, reporting, billing and payment of subsidy by States to the Distribution Companies.

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### **Chapter-II**

### **Short-term Power Market in India**

#### 1. Introduction

Prior to the Electricity Act 2003, the electricity industry recognized generation, transmission, and supply as three principal activities, and the legal provisions were also woven around these concepts. With the enactment of the Electricity Act 2003, the transactions involving purchase and sale of electricity has been recognized as a distinct licensed activity. Recognition of trading as a separate activity is in sync with the overall framework of encouraging competition in all segments of the electricity industry. The Electricity Act 2003, laid down provisions for promoting competition in the Indian power market. Introduction of non-discriminatory open access in electricity sector provided further impetus for enhancing competition in the market. The responsibility of developing the market in electricity has been vested with the Regulatory Commissions. The open access regulations, inter-state trading regulations, power market regulations, etc., of the Central Commission have facilitated power trading in an organized manner. In exercise of the powers conferred under section 178 of the Electricity Act, 2003, the Commission had notified the CERC (Procedure, Terms and Conditions for grant of trading licence and other related matters) Regulations, 2009 in February 2009 and the CERC (Fixation of Trading Margin) Regulations, 2010 in January 2010.

Over the years, the Indian power sector has undergone many developments like increased volume of electricity traded on power exchanges, introduction of new type of energy procurement & sale contracts, cross border trade of electricity, etc. Considering the developments, the Commission notified the CERC (Procedure, Terms and Conditions for grant of Trading Licence and other related matters) Regulations, 2020 in January 2020, repealing the earlier Regulations.

The Regulations specify the terms and conditions for grant of trading licence and other related matters including but not limited to capital adequacy and liquidity requirements, obligations of the trading licensees, requirements for submission of information, penalties for contravention and non-compliance by the trading licensees and the trading margin that shall be charged by the trading licensees for various types of contracts.

Initially, when the two Power Exchanges, viz., Indian Energy Exchange (IEX) and Power Exchange India Ltd. (PXIL) started operations in 2008, only Day Ahead contracts were offered on their platform. Later, vide Orders dated 31.08.2009, the Commission approved the introduction of additional contracts, i.e., Day-ahead Contingency contracts, Intra-day contracts, Daily contracts & Weekly contracts.

To serve the growing volumes of electricity trade and increasing penetration of renewable energy in the grid, the Commission has also introduced new market segments on the Power Exchanges, namely the Real Time Market (RTM) and the Green Term Ahead Market (GTAM), in the year 2020-21. RTM was commenced on the power exchanges from 1<sup>st</sup> June 2020, to enable better portfolio management by the utilities with efficient power procurement planning, scheduling, and imbalance handling. The market provides the buyers & sellers, an organized platform for trading electricity closer to real time.

Providing a new avenue for renewable energy generators to sell power and for obligated entities to fulfill their RPOs, the GTAM was introduced on the Power exchanges from 1<sup>st</sup> August 2020. It is a market-based mechanism wherein RE surplus and RE deficit States can trade RE power and balance their RPO targets. This would incentivize RE resource-rich States to develop RE capacity beyond their obligation and aid in the development of RE capacity in India. The contracts in GTAM are similar to contracts in TAM.

With a view to provide avenues to existing and prospective Renewable Energy generators for sale of RE through the Power Exchange and to provide more options to the Obligated Entities to fulfil their RPOs, the Commission granted approval for introduction of Green Day Ahead Contract (GDAC) in Day Ahead Market (DAM) as Green-Day Ahead Market (G-DAM) on the power exchanges in 2021-22. In G-DAM, the contracts enable buyers & seller to trade RE power on day ahead basis. The sellers are provided option to transfer their uncleared bids to DAM with flexibility to specify

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different price for uncleared bids in G-DAM. These contracts have been introduced on IEX from 27<sup>th</sup> October 2021 and on PXIL from 20<sup>th</sup> December 2021.

The Commission granted approval for introduction of hydropower contracts in Green Term Ahead Market on IEX on 24<sup>th</sup> February 2022. These contracts are aimed to provide an additional avenue for the existing and prospective hydropower generators to sell the power. The obligated entities could procure hydropower through these contracts and thus meet their HPO requirements. These hydro GTAM contracts have been approved on similar lines to existing contracts under GTAM.

In 2022-23, the Commission approved the introduction of longer duration contracts, which were earlier restricted up to 11 days, in the Term-Ahead market and Green Term-Ahead Market. The introduction of these contracts has been made possible due to the outcome of the Hon'ble Supreme Court of India Order dated 6<sup>th</sup> October 2021, which favourably disposed of the jurisdictional matter between CERC and SEBI in terms of the agreement reached between the two that the CERC will regulate all the physical delivery contracts, whereas the SEBI will regulate the financial contracts. These contracts are allowed as non-transferable specific delivery-based forward contracts (NTSD contracts) at power exchanges under both conventional as well as renewable energy segments. The Commission approved these contracts for a maximum duration of three months at present. These contract segment would enable optimization of power procurement costs and would help in hedging the risk of price volatility. These contracts are provided with robust payment security mechanisms and provide immense opportunities for open access consumers to buy power at competitive prices for longer duration. The Commission allowed the introduction of Daily, Weekly, Monthly and Any day single-sided contracts, and trading commenced in June 2022.

The Commission also approved the introduction of High Price Day Ahead Market (HP-DAM) in the Integrated Day Ahead Market (IDAM) at IEX on 16<sup>th</sup> February 2023. The dedicated market segment has been introduced to enable high-cost generators, who have otherwise not been able to participate in the day-ahead market due to the existing price ceiling. The bid price range initially was between ₹0/kWh to ₹50/kWh in this segment, later revised to ₹0/kWh to ₹20/kWh w.e.f. 11<sup>th</sup> April 2023.

Scheduling for HP-DAM transactions is carried out as per NLDC procedure for collective transactions. At present, only following categories are eligible for participation in HP-DAM as sellers:

- (i) Gas based generating stations using imported RLNG and Naphtha;
- (ii) Imported coal based generating stations using only imported coal; and
- (iii) Battery Energy Storage Systems (BESS)

The above list is subject to review by the Commission. Both buyers and eligible sellers in IDAM, can also opt for carry forward of their unselected bids from DAM to HP-DAM submitting a price premium in such case. Buyers are given option to quote their maximum quantum of unselected bids from conventional DAM that they would like to carry forward to the HP-DAM segment. Trading in the HP-DAM segment commenced from 10<sup>th</sup> March 2023.

With a view to increasing the competition among the power exchanges, providing more avenues to eligible sellers who have not been able to participate in TAM and Contingency contracts due to the existing price ceiling, and for creating a level playing field across different market segments, the Commission vide orders dated 24.07.2023, 21.09.2023 and 16.10.2023 to HPX, PXIL and IEX, respectively, approved the introduction of High Price Term Ahead Market (HP-TAM) and High Price Contingency contracts on the three power exchanges.

In the interest of grid security and for market development, the Commission vide Order dated 28.04.2023 accorded approval for introducing Tertiary Ancillary Service (TRAS) in the power exchanges in accordance with the CERC (Ancillary Services) Regulations 2022.

The Commission also notified the CERC (Deviation Settlement Mechanism and Related Matters) Regulations, 2022 on 14<sup>th</sup> March, 2022. These regulations shall be applicable to all grid connected regional entities and other entities engaged in Inter-state sale and purchase of electricity. As per the new regulations, all entities to adhere to schedule and any deviation shall be managed through Ancillary Services. As Ancillary services are deployed, the charges for deviation should be such that it covers the cost of

deployed Ancillary Services. Accordingly, the normal rate of deviation for a time block shall be equal to be weighted average Ancillary Service Charge (paisa/kWh) computed on the basis of the total quantum of ancillary services deployed and net charges payable to all the ancillary service providers for all the regions for that time block. Provided that for a period of one year from the date of effect of these regulations, normal rate of charges of deviation for a given time block shall be equal to the highest of the weighted average ACP of the Day Ahead Market segments of all the Power Exchanges or the weighted average ACP of the Real-Time Market segments of all the Power Exchanges or the Weighted Average Ancillary Service Charge of all the regions for that time block.

The DSM Regulations 2022 came into effect on 5<sup>th</sup> December 2022. However, the Commission observed that the normal deviation charge reached as high as ₹40/kWh in some blocks due to the high cost of ancillary services deployed. While such charges serve as a deterrent for over-drawl and under-injection, in cases where the receivables are linked to the normal rate of deviation charge, this has the potential of creating a perverse incentive to under-draw or over-inject. Therefore, the Commission, vide its Suo Motu order dated 26.12.2022, decided to resolve this issue by putting a cap of ₹12/kWh on the normal rate of charges of deviation. Thereafter, vide its Suo Motu Order dated 06.02.2023, the Commission revised the charges of deviation. As per the Order, the normal rate of charges of deviation shall be equal to the higher of the weighted average ACP of the Day Ahead Market segments of all the Power Exchanges and the weighted average ACP of the Real-Time Market segments of all the Power Exchanges, for that time block, subject to a ceiling of Rs 12/kWh. Subsequently, with the introduction of HP-DAM in the Power Exchange and the revision in the price ceiling in various market segments in Power Exchanges, the Normal Rate of Charge for Deviation was aligned vide Order dated 09.04.2023. As per the Order, the normal rate of charges of deviation shall be equal to the higher of the weighted average ACP of the Day Ahead Market segments of all the Power Exchanges and the weighted average ACP of the Real-Time Market segments of all the Power Exchanges, for that time block, subject to a ceiling of Rs 10/kWh. It was further provided that for a Seller whose bid is cleared in the HP-DAM, the Normal Rate of Charges for Deviation by way of 'under-injection' for a time block shall be equal to the highest of the weighted average ACP of the HP-DAM Market segments of all the Power Exchanges; or the weighted average ACP of the Day Ahead Market segments of all the Power Exchanges; or the weighted average ACP of the Real Time Market segments of all the Power Exchanges, for that time block for the quantum of power sold though HP-DAM.

The chapter, in the following sections, provides a brief analysis of short-term electricity transactions and DSM volume over the years. Here, "short-term transactions of electricity" refers to the contracts of less than one year for the trades given below. "DSM Volume" includes the volume recorded under Deviation Settlement Mechanism.

- (a) Electricity traded under bilateral transactions through Inter-State Trading Licensees (only inter-state trades)
- (b) Direct Bilateral Transactions between entities
- (c) Electricity traded through Power Exchanges

The analysis includes:

- Yearly/monthly/daily trends in short-term transactions of electricity & DSM volume
- (ii) Time of the day variation in volume and price of electricity transacted through traders and power exchanges
- (iii) Trading margin charged by trading licensees for bilateral transactions
- (iv) Analysis of open access consumers on power exchanges
- (v) Major sellers and buyers of electricity in the short-term market
- (vi) Effect of congestion on volume of electricity transacted through power exchanges
- (vii) Ancillary services operations

# 2. Yearly Trends in Short-term Transactions of Electricity & DSM Volume (2009-10 to 2023-24)

The analysis of yearly trends in short-term transactions & DSM volume includes the electricity transacted through the following segments:

• Trading licensees (inter-state part only) under bilateral transactions or "bilateral trader" segment;

- Power exchange segment with transactions in Day Ahead Market, Green Day Ahead Market, High Price Day Ahead Market, Term Ahead Market, Green Term Ahead Market, High Price Term Ahead Market and Real Time Market;
- Direct bilateral transactions of electricity between entities; and
- DSM

Interstate trading licensees (traders) have been undertaking trading in electricity since 2004, and the power exchanges started operations in 2008. As of 31<sup>st</sup> March 2024, there were a total of 59<sup>3</sup> inter-state trading licensees (refer to Annexure II) and three power exchanges operating in the country. The three power exchanges, namely, Indian Energy Exchange (IEX), Power Exchange India Ltd. (PXIL) and Hindustan Power Exchange (HPX) started their operations in June 2008 and October 2008 and July 2022, respectively.

#### 2.1 Total Short-term Transactions of Electricity & DSM Volume with respect to Total Electricity Generation

The total volume of short-term transactions of electricity & DSM increased from 65.90 BU in 2009-10 to its all-time high of 218.22 BU in 2023-24. During this period, the volume of short-term transactions of electricity increased at a higher rate, i.e., at a (CAGR of 8.9%) as compared to the increase in total electricity generation (CAGR of  $6.0\%)^4$ . The volume of short-term transactions of electricity as a percentage of total electricity generation varied from 8.9% to 12.5% during the period (Table-9).

	to Total Electricity Generation, 2009-10 to 2023-24											
	Volume of Short-	Total	Volume of Short-term									
Year	term Transactions	Electricity	Transactions of Electricity &									
	of Electricity &	Generation	DSM as % of Total									
	DSM (BU)	( <b>BU</b> )	<b>Electricity Generation</b>									
2009-10	65.90	768.43	9.6%									
2010-11	81.56	852.35	9.6%									
2011-12	94.51	927.75	10.2%									
2012-13	98.94	969.29	10.2%									

Table-9: Volume of Short-term Transactions of Electricity & DSM with respectto Total Electricity Generation, 2009-10 to 2023-24

<sup>3</sup> This does not include Global Energy Pvt. Ltd.

<sup>4</sup>Total electricity generation is the gross electricity generation in India as defined by CEA.

2013-14	104.64	1026.34	10.2%
2014-15	98.99	1110.07	8.9%
2015-16	115.23	1172.78	9.8%
2016-17	119.23	1241.70	9.6%
2017-18	127.62	1308.15	9.8%
2018-19	145.20	1375.86	10.6%
2019-20	137.16	1390.93	9.9%
2020-21	146.01	1380.06	10.6%
2021-22	186.75	1491.85	12.5%
2022-23	194.35	1624.47	12.0%
2023-24	218.22	1739.09	12.5%

*Total Generation is the gross generation in India as defined by CEA Source: NLDC & CEA* 

The analysis of yearly trends of short-term transactions of electricity & DSM for various segments is presented in the following sections.

#### 2.1.1 Electricity Transacted through Traders and Power Exchanges

Table-10(a), Table-10(b), Table-10(c) and Figure-8 show details of the volume of electricity transacted through traders under bilateral transactions and through power exchanges under collective transactions (DAM, G-DAM, HP-DAM, RTM), Contingency contracts and Term-Ahead Market.

The volume of electricity transacted through traders increased from 26.72 BU in 2009-10 to 41.02 BU in 2023-24 (Table-10(a)) at a CAGR of 3.1%. The share of volume transacted through traders as a percentage of total volume of short-term transactions & DSM varied from 17.4% to 40.5% during this period.

Table-10(a): Volume of Electricity transacted through Traders (BU),2009-10 to 2023-24

Year	Electricity Transacted through Traders	Volume of Short- term Transactions of Electricity & DSM (BU)	Electricity Transacted through Traders as % to Total Volume of Short- term & DSM
2009-10	26.72	65.90	40.5%
2010-11	27.70	81.56	34.0%
2011-12	35.84	94.51	37.9%
2012-13	36.12	98.94	36.5%
2013-14	35.11	104.64	33.6%
2014-15	34.56	98.99	34.9%

2015 16	25.42	115.00	20 70/
2015-16	35.43	115.23	30.7%
2016-17	33.51	119.23	28.1%
2017-18	38.94	127.62	30.5%
2018-19	47.32	145.20	32.6%
2019-20	29.95	137.16	21.8%
2020-21	26.67	146.01	18.3%
2021-22	39.47	186.75	21.1%
2022-23	33.80	194.35	17.4%
2023-24	41.02	218.22	18.8%

Source: NLDC and Power Exchanges data

The volume of electricity transacted through all three power exchanges under different market segments increased from 7.19 BU in 2009-10 to 121.49 BU in 2023-24 (Table-10(b)). The CAGR in volume of this segment during 2009-10 to 2023-24 was 22.4%. The share of electricity transacted through power exchanges as a percentage of total volume of short-term transactions of electricity & DSM increased from about 10.9% in 2009-10 to 55.7% in 2023-24 (Table-10 (b)).

Table-10(c) provides a further break-up of transactions in the Contingency and Term-Ahead Market of the power exchanges, including Day-Ahead Contingency contracts, Intra-Day Contingency contracts, Daily, Weekly and Monthly contracts, and Any-Day single-sided (ADSS) contracts. As can be observed from the table, day-ahead Contingency and Daily contracts recorded the maximum volume in the Term-ahead market segment, followed by the ADSS contracts.

	Electricity	Transacted hrough PX: as % to Total Volume of Short-term & DSM	10.9%	19.0%	16.4%	23.8%	29.3%	29.7%	30.4%	34.5%	37.4%	36.9%	41.2%	54.5%	54.3%	53.0%	55.7%
		Volume of Short-term Transactions of Electricity & DSM (BU)	65.90	81.56	94.51	98.94	104.64	98.99	115.23	119.23	127.62	145.20	137.16	146.01	186.75	194.35	218.22
		Electricity Transacted through Power Exchange	7.19	15.52	15.54	23.54	30.67	29.40	35.01	41.12	47.70	53.52	56.45	79.59	101.45	102.95	121.49
4	PX	A T M	ı	ı	1				ı.	I.			ı.			0.00	0.03
023-2	ıgh HI	H T A M	ı	I.	I			ı	I	I.		1	I	ı	ı	,	0.62
10 to 2	l throu	U F A M	ı	ı.						1					-	0.07	0.52
2009-	Isacted	T M	ı	ı	1			1	ı	I.			I.	1	-	2.71	9.35
(BU),	y Tran	H d d M	ı	I.	I.	ı	ı	ı.	I.	I.	ı	ı.	ı	ı.	ı	ī	0.00
nanges	ctricity	₫ ₽ D Ċ	ı.	ı.	1	1	ı.		ı.	1	1		ı.		ı.	0.00	0.00
er Excl	Elec	D M	ı	1					1	ı.			1			0.001	0.078
n Powe	п	R M	ı	1					1	ı.			1	0.002	0.00	0.01	0.03
hrougl	gh PX	H T A M	ı.	ı.	1	1	ı.		ı.	1	1		ı.	1	ı.	ı.	0.19
sacted 1	throug	A H G	1	ı	1				ı				ı	.0004	1.43	1.10	0.19
y trans	sacted	T A M	).003	1.07	0.11	0.04	0.30	0.72	0.58	0.35	0.75	1.26	2.52	5.45 0	4.43	8.22	8.68
ectricit	Tran	H d d M	-	ı	ı			ı	ı	1			ı	ı	ı	ı	0.01
e of El	tricity	M A D G	1	ı	ı			ı	ı	ı		1	ı	ı	0.00	0.00	0.00
Volum	Elec	D A D	0.92	1.74	1.03	0.68	1.11	0.34	0.14	0.25	0.73	0.09	0.05	0.24	0.04	0.19	0.08
(q)0	X	R M	ı	1					1	ı.			1	9.47	19.91	24.17	30.12
[able-]	ıgh IE	H T A M	ı.	ı.	1	1	ı.		ı.	1	1		i.		ı.	1	0.00
	l thro	M A H G	ı	I.	I.	ı	ı	ı.	I.	I.	ı	ı.	ı	0.79	4.02	1.39	0.73
	isacteo	T M	0.10	0.91	0.62	0.48	0.34	0.22	0.33	0.74	1.37	2.10	4.77	3.27	5.56	10.10	14.94
	y Trar	H d d A M	I.	I.	ı.	ı.	ī	ı.	ı	I.	ı.	1	ı	ı.	ı	ı.	0.03
	ctricit	M A D G	ı.	ı.	1	1	ı.		ı.	1	1		ı.		0.92	3.82	2.50
	Ele	D A M	6.17	11.80	13.79	22.35	28.92	28.12	33.96	39.78	44.84	50.06	49.11	60.38	65.14	51.18	53.39
		Year	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24

2003-24 2000-10 1/ (III) Å ň Ē 1

Note: TAM includes Contingency and TAM contracts

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	X	S Q V	-		-	ı		ı.	ı	ı.		ı	-	ı	-	0.06	2.16
	ugh HPX	M O I H Y	-	-	-	-	-	-	-	-	-	-	-		-	0.15	1.01
	cted thro	W E K I Y	ı	-	I	ı	-	ı	ı	1	-	-	I	ı	ı	0.14	0.17
2023-24	⁄ Transa	D A I L Y	ı	ı	I	ı	ı	ı	ı	ı	ı		I	ı	I	0.01	1.24
09-10 to	lectricity	D C C	1	ı	ı	ı	1	1	ı	1	ı	1		ı	ı	2.34	4.71
(BU), 20	18	I D	ı	ı	I	ı	1	ı	ı	ı	ı		I	ı	ı	0.00	0.06
xchanges	Ľ	A D S	ı		I	ı		ı	ı	ı		ı	I	ı	I	0.05	1.80
Power E	ugh PXII	M O H L Y	ı		I	ı		ı	ı	ı		ı	I	ı	I	0.00	0.61
Market at	ted thro	W E K V	0.00	1.05	0.11	0.02	0.11	0.27	0.04	0.0001	0.17	0.24	06.0	0.00	0.00	0.15	0.31
n Ahead l	Transac	D A I L Y	0.00	0.00	0.00	0.002	0.12	0.28	0.23	0.10	0.29	0.46	0.77	5.21	1.96	2.33	1.53
ugh Tern	lectricity	D C C	0.003	0.01	0.002	0.01	0.01	0.00	0.02	0.00	0.00	0.00	0.001	0.0001	2.08	5.62	4.32
acted thro	E	I D	0.00	0.00	0.00	0.01	0.06	0.16	0.30	0.24	0.29	0.56	0.85	0.23	0.39	0.07	0.11
city trans		A D S		-	I	ı	-	-		-	-		·	ı	I	0.38	4.86
of Electri	ugh IEX	M O I H L Y	-	-	-	-	-	-	-	-	-	-	-		-	0.55	1.46
Volume	icted thre	Y K K	0.08	0.86	0.51	0.21	0.07	0.02	0.05	0.21	0.00	0.30	0.94	0.53	0.00	0.71	09.0
ole-10(c):	y Transa	Y I D U	0.00	0.02	0.07	0.11	0.05	0.00	0.00	0.08	0.18	0.38	1.86	2.32	3.57	1.82	3.05
Tab	Electricit	D A C	0.01	0.02	0.01	0.08	0.09	0.04	0.08	0.26	0.85	0.99	1.30	0.30	1.93	6.59	4.90
		I D	0.005	0.01	0.02	0.08	0.13	0.16	0.20	0.19	0.34	0.43	0.68	0.12	0.05	0.04	0.07
		Year	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24

2000-10 + (LIC Ļ Ď N.V. ź E divit. f Fle 10/c) · Volu A comparison between the volume of electricity transacted through traders and power exchanges is shown in Figure 8 below.



The weighted average price of electricity transacted through traders and power exchanges are shown in Table-11(a) and Table-11(b), respectively.

Year	Weighted Average Price of Electricity transacted through Traders (₹/kWh)
2009-10	5.26
2010-11	4.79
2011-12	4.18
2012-13	4.33
2013-14	4.29
2014-15	4.28
2015-16	4.11
2016-17	3.53
2017-18	3.59
2018-19	4.28
2019-20	4.51
2020-21	3.47
2021-22	3.72
2022-23	5.85
2023-24	7.33
Source: Traders data	

Table-11(a):	<b>Price of Electric</b>	ity Transacted	d through	Traders,	2009-10 to	2023-24
	I Hee of Breening	ity inductor		1144015,		

		R M		1	,	1	ı	ı	ı.	ı	,		ı	ı	,	ı.	9.91
Хан ч	h HPX	H P A M	ı	I	I	I	I	I	ı	I	I	ı	I	I	I	I	15.07
	throug	G A M	1	-	-	-	ı		1		ı	ı	-	ı	-	6.79	5.40
	nsacted	T A M	1	I	I	I	I	I	ı	I	I	ı	I	I	I	7.09	7.58
	ity Traı	H P D M	ı		ı	ı	ı	1	ı		ı	ı	1	ı	ı	ı	1
-24	Electric	G A M	ı	I	I	I	I	I	ı	I	I	I	I	I	I	I	ı
-6202 01		D A M	ı	I	I	I	I	I	ı	I	I	I	I	I	I	6.51	10.00
01-600		R M	1	1	I	ı	I	ı		ı	I	ı	I	2.61	I	11.55	10.00
anges, 2	PXIL	H P A M			ı	ı	ı	1	-		ı	1		ı	ı	1	15.09
ver Excn	through	G A M	ı	-	-	-	I		1		1	ı	-	4.61	5.04	6.88	5.98
voy ngu	sacted	T M	4.45	3.38	6.07	3.66	3.54	3.58	2.73	2.90	3.98	4.72	3.87	2.78	4.73	8.00	7.85
ctea unro	ity Tra	H P D M	ı	1	I	ı	I	1	ı	1	I	ı	ı	I	ı	ı	16.31
/ Iransa	Electric	G A M		-	ı	-	ı	-	-	-	ı	-	-	ı	I	5.34	ı
lectricity		D A M	4.79	3.87	3.56	3.55	2.60	3.09	2.66	2.56	3.80	4.29	3.38	2.98	3.68	6.16	9.71
nce of E		R T M	ı		I	ı	ı		1		I	ı		3.06	4.54	5.67	4.98
LI (0): FI	h IEX	H T A M	ı	-	-	-	I		1		I	ı	-	I	I	ı	
I able-	l throug	G A M	ı		I	ı	ı		1		I	ı		3.81	4.49	6.21	6.20
	insacted	T A M	4.70	4.07	5.37	3.94	3.32	4.37	3.36	3.18	3.96	4.96	3.71	2.89	4.61	7.31	7.09
	city Tra	H P D M	I	I	I	I	I	I	ı	I	I	I	I	I	I	ı	17.00
	Electri	G A M	I	I	I	I	I	I	ı	I	I	I	I	I	4.83	5.64	5.06
		D M	4.98	3.38	3.47	3.67	2.90	3.50	2.72	2.48	3.42	4.22	3.16	2.99	4.79	6.03	5.16
		Year	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24

Table-11(b): Price of Electricity Transacted through Power Exchanges, 2009-10 to 2023-24

Although the weighted average price of electricity transacted through traders and power exchanges broadly followed a similar trend, there have been variations between the two, due to a number of reasons. The nature and duration of the contract influence the price of electricity; for instance, the delivery of electricity through traders is mostly at the state periphery, whereas in the case of power exchanges, the delivery of electricity is at the regional periphery. Also, the electricity contracts in case of bilateral transactions take place well in advance (i.e., weekly/monthly upto one year). In contrast, the electricity contract in the case of DAM of power exchanges is one day before the delivery.

The total size of the bilateral electricity market (through traders) and power exchange market increased from ₹17622 crores in 2009-10 to ₹100729 crores in 2023-24, at a CAGR of 13.3% (Table-12). The variation in volume and price affected the size of the bilateral and power exchange market.

Year	Size of Bilateral Trader market in ₹ Crore	Size of Power Exchange market in ₹ Crore	Total Size of Bilateral Trader market + Power Exchange market in ₹ Crore		
2009-10	14055	3568	17622		
2010-11	13268	5385	18654		
2011-12	14979	5553	20532		
2012-13	15624	8648	24272		
2013-14	15061	8891	23952		
2014-15	14801	10288	25089		
2015-16	14557	9539	24096		
2016-17	11844	10280	22124		
2017-18	13970	16457	30427		
2018-19	20255	22809	43064		
2019-20	13516	18303	31820		
2020-21	9245	23731	32976		
2021-22	14688	47598	62286		
2022-23	24771	59886	84657		
2023-24	30061	70669	100729		

Table-12: Size of Bilateral Electricity Market and Power Exchanges,2009-10 to 2023-24

#### 2.1.2 Direct Bilateral Transactions of Electricity

The volume of direct bilateral transactions of electricity between entities is shown in Table-13 and Figure-9. As may be seen from the Table, the volume of direct bilateral transactions increased from 6.19 BU in 2009-10 to 28.92 BU in 2023-24. The volume of direct bilateral transactions as a percentage of the total volume of short-term transactions of electricity & DSM volume varied from 9.4% to 20.9% during the period.

Year	Direct Bilateral Transaction Volume (BU)	Total Volume of Short- term & DSM (BU)	Volume of Direct Bilateral as % of Total Volume of Short-term & DSM
2009-10	6.19	65.90	9.4%
2010-11	10.25	81.56	12.6%
2011-12	15.37	94.51	16.3%
2012-13	14.52	98.94	14.7%
2013-14	17.38	104.64	16.6%
2014-15	15.58	98.99	15.7%
2015-16	24.04	115.23	20.9%
2016-17	21.38	119.23	17.9%
2017-18	16.77	127.62	13.1%
2018-19	19.23	145.20	13.2%
2019-20	28.17	137.16	20.5%
2020-21	16.84	146.01	11.5%
2021-22	20.56	186.75	11.0%
2022-23	31.30	194.35	16.1%
2023-24*	28.92	218.22	13.3%

Table-13: Volume of Direct Bilateral transactions of Electricity,2009-10 to 2023-24

Source: NLDC

\* With change in the regime on implementation of GNA Regulations from 1st October 2023, the volume here are not strictly comparable to the volumes in previous years.



#### 2.1.3 DSM Volume and Charge

DSM volume and charge are shown in Table-14 and Figure-10. The volume of DSM as a percentage of total short-term & DSM volume declined significantly from its high of 39.2% in 2009-10 to 12.3% in 2023-24. Since the DSM is not a market mechanism, the decline in DSM volume is considered good for the market. So far as the short-term electricity market is concerned, the volume in this segment should be as minimal as possible. DSM charge plays an important role in ensuring system balance and secure reliable grid operation. The weighted average charge of DSM was ₹5.73/kWh in 2023-24 (Table-14).

Year	DSM Volume	Total Volume of Short-term & DSM (BU)	Volume of DSM as % of Short- term & DSM	Weighted Avg. Charge for Deviation(₹/kWh)
2009-10	25.81	65.90	39.2%	4.62
2010-11	28.08	81.56	34.4%	3.91
2011-12	27.76	94.51	29.4%	4.09
2012-13	24.76	98.94	25.0%	3.86
2013-14	21.47	104.64	20.5%	2.05
2014-15	19.45	98.99	19.6%	2.26
2015-16	20.75	115.23	18.0%	1.93
2016-17	23.22	119.23	19.5%	1.76
2017-18	24.21	127.62	19.0%	2.03
2018-19	25.13	145.20	17.3%	2.68
2019-20	22.59	137.16	16.5%	2.85
2020-21	22.91	146.01	15.7%	2.82

Table-14: DSM Volume and Charge, 2009-10 to 2023-24

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2021-22	25.27	186.75	13.5%	3.73					
2022-23	26.30	194.35	13.5%	5.39					
2023-24	26.78	218.22	12.3%	5.73					
Sources NLDC									

Source: NLDC



## 3. Monthly Trends in Short-term Transactions of Electricity & DSM Volume (April 2023-March 2024)

During 2023-24, the share of total short-term volume & DSM volume, as a percentage of total electricity generation in the country, was 12.5% (Figure-11).



The share of different market segments within the total short-term transactions & DSM volume in 2023-24 is shown in Figure-12 below.



Of the total short-term transactions & DSM volume in 2023-24, the volume of electricity transacted through power exchanges was maximum (55.7%), followed by bilateral transactions through traders (18.8%), direct bilateral transactions between entities (13.3%) and DSM volume (12.3%).

#### 3.1 Volume of Short-term Transactions of Electricity & DSM

The month-wise volume of short-term transactions of electricity & DSM in 2023-24 with detailed break-up for different market segments is shown in Table-15 (a), Table-15(b), Table-15 (c), Figure-13 (a) and Figure-13(b).

As can be observed from Table-15(a), the volume of short-term transactions of electricity as percentage of total electricity generation varied from 11.2% and 14.0% during April 2023 to March 2024.

Month	Bilateral through Traders*	Direct Bilateral Transacti ons*	Total Bilateral	Power Exchange Transacti ons (All Segments)	DSM Volume	Total Short- term Transacti ons & DSM Volume	Total Electricit y Generati on	Short-term Transactio ns & DSM as % of Total Electricity Generation
Apr-23	4.31	2.89	7.20	9.13	2.10	18.42	140.55	13.1%
May-23	3.27	2.70	5.97	9.08	2.24	17.28	147.32	11.7%
Jun-23	4.38	3.28	7.66	9.81	2.34	19.80	149.99	13.2%
Jul-23	4.18	4.14	8.32	9.09	2.34	19.76	149.06	13.3%
Aug-23	4.02	3.71	7.73	11.37	2.24	21.34	161.17	13.2%
Sep-23	3.73	3.61	7.34	11.39	2.27	21.00	150.45	14.0%
Oct-23	2.28	1.48	3.76	11.73	2.18	17.67	148.91	11.9%
Nov-23	3.08	0.92	4.00	8.79	2.17	14.96	128.82	11.6%
Dec-23	3.08	1.01	4.09	8.99	2.20	15.27	132.71	11.5%
Jan-24	2.02	1.32	3.34	10.49	2.25	16.07	144.09	11.2%
Feb-24	2.59	1.51	4.10	10.77	2.14	17.00	136.78	12.4%
Mar-24	4.08	2.36	6.44	10.88	2.32	19.64	149.25	13.2%
Total	41.02	28.92	69.94	121.49	26.78	218.22	1739.09	12.5%

Table-15(a): Volume of Short-term Transaction of Electricity & DSM Volume (BU), 2023-24

\* With change in the regime on implementation of GNA Regulations from 1st October 2023, the volume here are not strictly comparable to the volumes in previous years. Source: NLDC & CEA

Month	DAM	GDAM	HP- DAM	TAM	GTAM	HP- TAM	RTM	Total
Apr-23	4.41	0.16	0.00	2.25	0.15	0.00	2.15	9.13
May-23	4.00	0.20	0.00	2.23	0.22	0.00	2.43	9.08
Jun-23	4.12	0.17	0.00	2.64	0.20	0.00	2.68	9.81
Jul-23	3.97	0.21	0.00	2.22	0.15	0.00	2.54	9.09
Aug-23	3.90	0.16	0.00	4.16	0.19	0.22	2.74	11.37
Sep-23	3.44	0.13	0.01	4.54	0.18	0.15	2.92	11.39
Oct-23	4.75	0.18	0.02	3.94	0.02	0.37	2.44	11.73
Nov-23	5.20	0.18	0.00	1.03	0.01	0.00	2.36	8.79
Dec-23	4.77	0.22	0.00	1.56	0.03	0.00	2.41	8.99
Jan-24	5.59	0.21	0.00	2.25	0.06	0.00	2.39	10.49
Feb-24	4.75	0.26	0.00	3.24	0.11	0.07	2.34	10.77
Mar-24	4.66	0.41	0.00	2.90	0.12	0.00	2.79	10.88
Total	53.55	2.50	0.04	32.98	1.44	0.81	30.18	121.49

Table-15(b): Volume of Power Exchange Transaction of Electricity (BU), 2023-24

Source: NLDC & Power Exchanges

		A D S	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
	Market	M O T H Y	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
+7-	1 Ahead	W E K I	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
01, 2U2J	rice Term	D A I L Y	0.00	0.00	0.00	0.00	0.06	0.09	0.17	0.00	0.00	0.00	0.00	0.00	0.33
	High P	D A C	0.00	0.00	0.00	0.00	0.07	0.05	0.14	0.00	0.00	0.00	0.07	0.00	0.33
		I D	0.00	0.00	0.00	0.00	0.08	0.01	0.06	0.00	0.00	0.00	0.00	0.00	0.15
ingcincy in		A S S	0.003	0.07	0.03	0.001	0.00	0.01	0.00	0.00	0.01	0.04	0.04	0.01	0.21
	arket	M O I I I I I V	0.02	0.004	0.004	0.004	0.004	0.004	0.00	0.00	0.00	0.002	0.00	0.00	0.04
	Ahead M	K K K K	0.01	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02
iougn ic	n Term ∕	D A I L Y	0.04	0.01	0.01	0.001	0.00	0.001	0.01	0.01	0.01	0.01	0.01	0.01	0.11
sacicu ui	Gree	D A C	0.08	0.14	0.16	0.15	0.19	0.17	0.01	0.01	0.003	0.004	0.05	0.10	1.06
ucity uai		I D	0.0001	0.00	0.00	0.00	0.00	0.0004	0.00	0.00	0.00	0.00	0.00	0.0001	0.001
		A D S	0.15	0.23	0.50	0.32	0.89	1.47	1.30	0.40	0.45	0.66	1.39	1.06	8.83
	et	M O T H Y	0.31	0.00	0.00	0.00	0.07	0.00	0.23	0.06	0.14	0.32	0.94	1.00	3.07
ווומרו-אוא	ad Mark	W E K K	0.14	0.13	0.00	0.08	0.11	0.14	0.38	0.05	0.07	0.00	0.00	0.00	1.08
J(1). COI	erm Ahe	D A I L Y	0.15	0.49	0.09	0.07	0.34	1.06	1.22	0.41	0.54	0.67	0.32	0.46	5.82
1 4010-1	1	D A C	1.48	1.34	2.00	1.74	2.72	1.85	0.79	0.12	0.35	0.59	0.59	0.37	13.93
		I D	0.02	0.03	0.05	0.02	0.03	0.02	0.03	0.002	0.02	0.04	0.01	0.01	0.24
		Year	Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24	Mar-24	Total

-c (BID 2023-24 Ċ d ż Ē 1 Table-15(c). Cor As may be observed from Figure-13(a), the volume of short-term transactions & DSM followed a cyclical pattern with a subdued demand during the initial months and an increase from July 2023 onwards. The bilateral transactions followed a similar trend. The trend in power exchange transactions is slightly different as compared to bilateral transactions. As expected, there is no specific trend in the transactions through DSM since these transactions do not move by seasonal variations.





Figure 13(b) depicts the month-wise variation in volume under different market segments of the power exchanges. Volume in DAM witnessed an increase from September 2023 onwards, whereas TAM volume saw a significant reduction from October 2023 after reaching its peak in September 2023. RTM volume remained range

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bound with a marginal increase witnessed during July-Sep 2023. Variation in volume in other segments including G-DAM, G-TAM, HP-DAM and HP-TAM was insignificant.

As on 31.3.2024, there were a total of 59<sup>5</sup> inter-state trading licensees; of which, 39 have undertaken either short-term or both short & long-term trading of electricity during 2023-24 (Table-16).

Herfindahl-Hirschman Index (HHI), a commonly accepted index to calculate market concentration, has been used to analyze competition among trading licensees (Table-16). Increase in the HHI generally indicates a decrease in competition and an increase of market power, and vice-versa. HHI value below 0.15 indicates unconcentration of market power, the value between 0.15 to 0.25 indicates moderate concentration, the value above 0.25 indicates high concentration of market power. The HHI, based on the volume of electricity transacted through traders during 2023-24 was 0.1721, which indicates moderate concentration of market power among the traders. As compared to 2022-23 with HHI value of 0.1874, the level of market concentration has decreased in 2023-24.

Sr No	Name of the Trading Licensee	Share of Electricity traded by Licensees
1	PTC India Ltd.	32.66%
2	NTPC Vidyut Vyapar Nigam Ltd.	17.21%
3	Adani Enterprises Ltd.	11.03%
4	Tata Power Trading Company (P) Ltd.	10.30%
5	Arunachal Pradesh Power Corporation (P) Ltd	7.54%
6	Manikaran Power Ltd.	7.02%
7	GMR Energy Trading Ltd.	3.78%
8	JSW Power Trading Company Ltd	2.18%
9	Gita Power & Infrastructure Private Limited	1.22%
10	Instinct Infra & Power Ltd.	1.12%
11	Kreate Energy (I) Pvt. Ltd.	0.82%
12	Ambitious Power Trading Company Ltd.	0.75%
13	RPG Power Trading Company Ltd.	0.69%
14	Statkraft Markets Pvt. Ltd.	0.64%
15	Greenko Energies Pvt Ltd	0.54%
16	NTPC Ltd.	0.37%
17	Shree Cement Ltd.	0.37%

Table-16: Share of Electricity Transacted by Traders and HHI, 2023-24

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<sup>&</sup>lt;sup>5</sup> This does not include Global Energy Pvt. Ltd.

18	Kundan International Pvt. Ltd.	0.28%							
19	Refex Industries Ltd.	0.25%							
20	Abja Power Private Limited	0.21%							
21	Shubheksha Advisors Pvt. Ltd.	0.17%							
22	Saranyu Power Trading Private Limited	0.17%							
23	NLC India Ltd.	0.13%							
24	Instant Ventures Pvt. Ltd.	0.13%							
25	Ideal Energy Solution Pvt. Ltd.	0.09%							
26	Adarsh Stainless Pvt. Ltd.	0.08%							
27	SJVN Ltd.	0.06%							
28	Energyedge Power Trading Pvt. Ltd.	0.06%							
29	Powerfull Energy Trading Pvt. Ltd.	0.04%							
30	Customized Energy Solutions India (P) Ltd.	0.04%							
31	Phillip Commodities India (P) Ltd.	0.02%							
32	ReNew Energy Markets Pvt. Ltd.	0.01%							
33	Saini Power Transactor	0.01%							
34	VEH Global India Pvt. Ltd.	0.005%							
35	Shell Energy Marketing and Trading India Pvt. Ltd.	0.003%							
36	Renesys Solar Pvt. Ltd.	0.002%							
37	REL Power Trading LLP	0.001%							
38	Altilium Energie Private Limited	0.001%							
39	Reneurja Power LLP	0.0001%							
	Total Volume	100.00%							
	Share of the Top 5 Trading 78.74%								
Herfindahl-Hirschman Index (HHI)0.1721									
Note: Percentage share in total volume traded by Licensees in 2023-24 is based on volume traded by									
inter-state trading licensees through bilateral and power exchanges.									
Source: In	Source: Information submitted by Trading Licensees.								

The percentage share of electricity transacted by major traders in the total volume of electricity transacted by all the traders is shown in Figure-14.



The concentration of market power based on the volume of electricity transacted through traders and the number of traders is shown in Figure-15. As may be observed from the figure, the number of traders who were undertaking trading bilaterally or through power exchanges or through both, increased from 15 in 2008-09 to 39 in 2023-24.



#### 3.2 Price of Short-term Transactions of Electricity & DSM Charge

The monthly trends in price of short-term transactions of electricity in different market segments & DSM charge are shown in Table-17(a), Table-17(b), Table-17(c), Figure-16(a) and Figure-16(b). The price analysis is based on the average charge for deviation and the weighted average price of other short-term transactions of electricity. The price of bilateral trader transactions represents the price of electricity transacted through traders. The trend in price of electricity transacted through traders (bilateral trader transactions) is discussed separately for total transactions as well as for the transactions undertaken during Round the Clock (RTC), Peak and Off-peak periods.

N.T (1)	Bilateral through Traders								
Month	RTC	Peak	Off-peak	Weighted Average					
Apr-23	8.44	-	8.50	8.45					
May-23	8.16	8.25	8.61	8.24					
Jun-23	7.80	8.78	8.82	8.04					
Jul-23	6.88	-	6.62	6.85					

Table-17(a): Price of Transactions through Traders (₹/kWh), 2023-24

Aug-23	6.64	-	6.59	6.64
Sep-23	7.32	-	5.70	7.21
Oct-23	6.94	-	4.00	6.77
Nov-23	6.46	-	6.12	6.40
Dec-23	6.31	-	6.51	6.35
Jan-24	6.70	-	6.59	6.66
Feb-24	7.36	-	6.79	7.22
Mar-24	8.04	9.95	7.35	8.07

(-) No price due to no transactions during the month.

## Table-17(b): Price of Power Exchange Transactions of Electricity (₹/kWh), 2023-24

	Power Exchanges						
Month	DAM	G- DAM	HP-DAM	TAM	G- TAM	HP-TAM	RTM
Apr-23	5.24	5.67	14.59	7.65	6.65	-	4.90
May-23	4.77	4.66	11.55	6.85	5.76	-	5.03
Jun-23	5.16	4.95	11.52	6.58	5.83	-	4.85
Jul-23	4.47	4.31	10.91	5.48	4.77	-	4.55
Aug-23	6.44	6.19	15.49	7.52	6.59	15.60	6.07
Sep-23	5.91	6.47	18.01	8.05	6.44	14.76	5.36
Oct-23	6.40	6.37	16.81	8.68	6.40	15.47	6.06
Nov-23	4.17	4.69	-	7.43	5.86	-	3.93
Dec-23	4.70	4.86	-	6.37	6.25	-	4.61
Jan-24	6.05	5.87	-	6.92	6.57	-	6.04
Feb-24	5.01	5.05	-	7.56	5.93	11.99	4.51
Mar-24	3.96	3.81	-	7.98	4.08	-	3.91

(-) No price due to no transactions during the month.

Month	Avg. Charge for Deviation
Apr-23	5.92
May-23	5.42
Jun-23	5.71
Jul-23	5.14
Aug-23	7.40
Sep-23	6.63
Oct-23	6.87
Nov-23	4.36
Dec-23	5.59
Jan-24	6.28
Feb-24	5.22
Mar-24	4.31

#### Table-17(c): Charge for Deviation (₹/kWh), 2023-24





The trend in the price of electricity transacted through traders during RTC, Peak and Off-peak periods are shown in Table-17(a) above and Figure-16(a). It can be observed from the Figure 16(a) that the price of electricity transacted bilaterally through traders largely followed a cyclical trend, except for off-peak prices which witnessed a sharp fall in October 2023 and revival from November 2023 onwards. There is no price mentioned for electricity transacted during peak for some of the months in 2023-24 because there was no volume of electricity transacted exclusively during the peak period in these months. It can also be observed from the Figure-16(a), price of electricity transacted during RTC was normally high when compared to the price of electricity transacted during Off-peak period, except for a few months. The trend in the price of electricity transacted through Power Exchanges in the various market segments is shown in Table-17(b) and Figure-16(b). The price of electricity transacted in RTM was lowest in most of the months. The price of electricity transacted in TAM was relatively high when compared with the price of electricity transacted in other market segments. This may be attributed to the difference in the nature and duration of contracts transacted, and difference in price discovery methodology. The average price in the high price market segments, including HP-DAM and HP-TAM was about ₹14/kWh in 2023-24.

#### 3.3 Volume of Electricity Transacted in various Price Slabs

The volume of electricity transacted in various price slabs is shown for the bilateral trader segment and power exchange segment separately. In the case of power exchanges, DAM, G-DAM, RTM, HP-DAM segments have been considered separately. Since no trade happened in the G-DAM segment at PXIL and HPX, and in HP-DAM segments at HPX, the same is not discussed.

The volume of bilateral transactions at different price slabs in 2023-24 is depicted in Figure-17. The figure shows that only 4% of the volume of electricity was transacted through traders at less than ₹5/kWh and 91% of the volume of electricity was transacted through traders at less than ₹9/kWh.



The volume of electricity transacted in IEX at different price slabs in DAM, G-DAM, RTM and HP-DAM segments during 2023-24 are depicted in Figure-18(a), 18(b), 18(c) and 18(d) respectively. The figure shows that 66% of the volume of electricity in DAM was transacted at less than ₹5/kWh and 81% of the volume of electricity was transacted at less than ₹9/kWh. In case of G-DAM, about 68% of the volume of electricity was transacted at less than ₹5/kWh and 86% of the volume of electricity was transacted at less than ₹9/kWh. Similarly, under RTM segment, 66% of the volume of electricity was transacted at less than ₹5/kWh and 84% of the volume of electricity was transacted at less than ₹5/kWh and 84% of the volume of electricity was transacted at less than ₹9/kWh. In case of High-Price DAM, only 1% of the volume of electricity was transacted at less than ₹10/kWh and 9% of the volume of electricity was transacted at less than ₹15/kWh.





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The volume of electricity transacted in PXIL at different price slabs in DAM, RTM and HP-DAM is depicted in Figure-19 (a), 19(b) and 19(c) respectively. The figure shows that only 2% of the volume of electricity in DAM was transacted at less than ₹5/kWh, and about 6% of the volume of electricity was transacted at less than ₹9/kWh. There was no trade in G-DAM at PXIL. There were very few transactions through PXIL in RTM and HP-DAM during 2023-24. In case of RTM, there were no transactions at less than ₹9/kWh. Similarly, in case of HP-DAM, there were no transactions at less than 10/kWh and 100% of the volume of electricity was transacted at less than ₹15/kWh.






The volume of electricity transacted at HPX at different price slabs in DAM and RTM is depicted in Figure-20(a) and 20(b), respectively. There were very few transactions in DAM and RTM at HPX during 2023-24. Figure-20(a) shows that there were no transactions in DAM at less than ₹5/kWh and ₹9/kWh. Similarly, Figure 20(b) shows that there were no transactions in RTM at less than ₹5/kWh and about 1% of the volume of electricity was transacted at less ₹9/kWh. There was no trade in G-DAM and HP-DAM at HPX.





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### 4. Daily Trends in Short-term Transactions of Electricity & DSM Volume (1<sup>st</sup> April 2023 to 31<sup>st</sup> March 2024)

#### 4.1 Volume of Short-term Transactions of Electricity & DSM

Trends in daily volume of short-term transactions and DSM are shown in Figure-21. It can be observed from the figure that the volume of bilateral transactions remained high as compared to power exchanges until September 2023, post which transactions in power exchange increased vis-à-vis bilateral transactions. The volume of bilateral transactions witnessed an increase from February 2024 onwards.



#### 4.2 Price of Short-term Transactions of Electricity

Price and its volatility in the daily price of short-term transactions of electricity through power exchanges (collective transactions) have been analysed in this section. Volatility has been computed using the historical volatility formula (see Annexure-III for the formula).

#### 4.2.1 Price and its Volatility in Power Exchanges

The weighted average price of electricity transacted through IEX in DAM, G-DAM, RTM and HP-DAM segments with their respective volatility levels are shown in Figure-22(a), 22(b), 22(c), and 22(d), respectively. Volatility in the price of electricity transacted through IEX has been computed using daily data for 2023-24, and it works

out to be 14.94% in the case of DAM, 11.82% in G-DAM, 20.71% in RTM and 21.97% in HP-DAM.







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The weighted average price of electricity transacted through PXIL in DAM and its Volatility are shown in Figure-23. The price and its volatility for the electricity transacted through PXIL in GDAM, RTM and HP-DAM are not depicted here due to low liquidity and transactions took place only on a few days in 2023-24. Volatility in the price of electricity transacted through PXIL in DAM has been computed using daily data for 2023-24, and it works out to be 11.60%.



The weighted average price of electricity transacted through HPX in DAM and its Volatility has not been depicted here as the transactions took place only on a few days in 2023-24 and at the same price. Similarly, in the case of RTM, transactions took place only on a few days in 2023-24. Further, no volume was transacted in GDAM and HP-DAM at HPX during 2023-24.

### 5. Time of the Day Variation in Volume and Price of Electricity Transacted through Traders and Power Exchanges

In this section, time of the day variation in volume and price of electricity transacted through traders has been illustrated for RTC (Round the Clock), Peak period and other than RTC & Peak period. Time of the day variation in volume and price of electricity transacted through power exchanges (collective transactions) is shown blockwise. Price of electricity transacted through power exchanges is discussed both region-wise and block-wise.

# 5.1 Time of the Day Variation in Volume and Price of Electricity Transacted through Traders

Time of the day variation in volume and price of electricity transacted bilaterally through traders during 2023-24 is shown in Figure-24. The volume of electricity transacted through traders represent inter-state transactions, i.e., excluding banking transactions. Time of the day variation in volume is shown during RTC (Round the Clock), Peak period and OTP (other than RTC & Peak period). Of the total volume, 85.8% was transacted during RTC, followed by 13.9% during OTP and 0.4% during peak period. It can be observed from the figure that the share of electricity transacted during peak period is much low with less than 1% of the total transactions. It can also be observed that the weighted average price during Peak period was relatively high (₹9.62/kWh), as compared to price of electricity transacted during RTC (₹7.37/kWh) and OTP (₹7.23/kWh).



## 5.2 Time of the Day Variation in Volume and Price of Electricity Transacted through Power Exchanges

Time of the day variation in volume and price of electricity transacted under DAM, G-DAM, RTM and HP-DAM at IEX during 2023-24 are shown block-wise in Figure-25(a), 25(b), 25(c) and 25(d), respectively. It can be observed from the figure that high price was witnessed during morning and evening peak hours in DAM and RTM, and low prices witnessed during the off-peak hours. In case of G-DAM, it can be observed that the market clearing volume increases during day time, i.e., solar hours. With increase in supply during the day time, prices in G-DAM segment remained low, whereas high prices were observed during morning and evening peak when corresponding supply of RE power was low.









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Time of the day variation in volume and price of electricity transacted through DAM on PXIL during 2023-24 is shown block-wise in Figure-26. It may be observed from the figure that the prices in DAM largely remained high at ceiling price, except for a few blocks during off-peak solar hours. Due to very limited number of transactions, the time of the day variation in volume and price of electricity transacted through RTM and HP-DAM at PXIL is not depicted. No transactions took place in GDAM at PXIL.



Time of the day variation in volume of electricity transacted through DAM at HPX during 2023-24 is shown block-wise in Figure-27. Transactions took place only on few days in DAM and an increase in volume was witnessed mainly during evening peak hours. No time of day variation observed in price, as the transactions took place only at the ceiling price of Rs. 10/kWh. Due to very limited number of transactions, the time of the day variation in volume and price of electricity transacted through RTM at HPX is not depicted here. No transactions took place in GDAM and HP-DAM at HPX during 2023-24.



Region-wise and hour-wise average price (simple average) of electricity transacted through IEX in DAM, G-DAM, RTM and HP-DAM are shown in Figure-28(a), 28(b), 28(c) and 28(d), respectively. It can be observed that during 2023-24, the price of electricity in all the regions was almost similar, which is indicative of very few instances of congestion. In case of DAM, price was slightly lower in the N3 region (Figure 28(a)) and in case of RTM, price was marginally higher in S3 region, mainly during peak hours (Figure 28(c)). HP-DAM segment witnessed very low liquidity in 2023-24. Price in NR and NER regions was relatively lower compared to other regions and MCP, in a few blocks.









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Region-wise and hour-wise price of electricity transacted through PXIL in DAM are shown in Figure-29. No consistent trend can be observed in price in different regions, as there was low liquidity in DAM. There were very few transactions in RTM and HP-DAM through PXIL during 2023-24, due to which the region-wise and hour-wise prices of electricity transacted are not depicted in figure separately. No transactions took place in GDAM at PXIL.



Region-wise and hour-wise price of electricity transacted through HPX in DAM in 2023-24 are shown in Figure-30. Transactions in HPX took place only on a few days in DAM, and one price (ceiling price of Rs. 10/kWh) was observed across regions. No transactions were there in G-DAM and RTM in HPX during 2023-24.



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#### 6. Trading Margin Charged by Trading Licensees

During the year 2004-05, when trading started through licensees, the licensees voluntarily charged 5 paise/kWh or less as the trading margin for bilateral transactions. However, the trading margin increased in 2005, and the weighted average trading margin charged by the licensees went up to 10 paise/kWh during the April to September 2005 period. This necessitated fixing trading margin for inter-state trading of electricity. The trading margin was fixed at 4 paise/kWh, vide CERC (Fixation of Trading Margin) Regulations notification dated 26.01.2006. As a result of these trading margin regulations, the licensees charged a trading margin of 4 paise or less from 26.01.2006 onwards until the revised Trading Margin Regulations 2010 came into existence on 11.01.2010 (Table-18 & Figure-31).

Based on feedback and experience gained from the 2006 Regulations and considering various risks associated with the electricity trading business, CERC revised the trading margin in 2010. As per the CERC (Fixation of Trading Margin) Regulations, 2010, the trading licensees are allowed to charge a trading margin up to 7 paise/kWh in case the sale price exceeds ₹3/kWh and 4 paise/kWh where the sale price is less than or equal to ₹3/kWh.

To increase the volume of trading, some of the trading licensees misunderstood the intention of the trading margin regulations and charged negative trading margins for some of the transactions. Keeping this in view and to avoid negative trading margin, the Commission, in the CERC (Procedure, Terms and Conditions for grant of trading licence and other related matters) Regulations, 2020, has prescribed a trading margin of not less than zero (0.0) paise/kWh and not exceeding seven (7.0) paise/kWh w.e.f. 31<sup>st</sup> January, 2020. In these regulations, the applicability of trading margin has been clearly specified separately for transactions under (a) short-term contracts, (b) long-term contracts, (c) banking contracts, (d) back-to-back contracts and (e) cross-border trade of electricity. The trading licensees have been charging the trading margin as per the regulations. Due to stiff competition among the trading licensees, the trading margin charged by the trading licensees was always less than the ceiling margin allowed in the trading margin regulations. The new trading margin regulations restrict the trading licensees from charging negative trading margin, i.e., less than zero (0.0) paisa/kWh. The weighted average trading margin charged by the trading licensees for bilateral transactions from 2009-10 to 2023-24 is provided in Table-18 and Figure-31.

2007-1	
Period	Trading Margin (₹/kWh)
2009-10	0.040
2010-11	0.050
2011-12	0.050
2012-13	0.041
2013-14	0.035
2014-15	0.038
2015-16	0.032
2016-17	0.032
2017-18	0.031
2018-19	0.032
2019-20	0.031
2020-21	0.024
2021-22	0.035
2022-23	0.027
2023-24	0.029

Table-18: Trading Margin Charged by Trading Licensees,2009-10 to 2023-24

Note 1: Weighted Average Trading Margin is computed based on all Inter-state Trading Transactions, excluding Banking Transactions



It can be observed from the above figure that the trading margin charged by the trading licensees witnessed a downward trend over the years, except for a few years. This may be attributed to the increasing competition among the trading licensees.

#### 7. Open Access Consumers on Power Exchanges

This section discusses the various types of participants in power exchanges and provides analysis of open access consumers in DAM, G-DAM, HP-DAM and RTM segments of power exchanges. Open Access consumers include Industrial & Bulk Consumers and Captive Power Plants. The discussion on price and volume transacted by the OA consumers in this section refers to collective transactions only.

#### 7.1 Types of Participants in Power Exchanges

As shown in Figure-32(a), 32(b), 32(c) and 32(d) during the year 2023-24, there were five types of participants at IEX under DAM, G-DAM, RTM and HP-DAM. In case of DAM, the major sellers of electricity at IEX were independent power producers/merchants power plants (IPPs/MPPs) and state utilities, while the major buyers of electricity were state utilities followed by private distribution licensees and open access consumers {Figure-32(a)}. In case of G-DAM, the major sellers of electricity were independent power producers followed by state utilities, while the major buyers of electricity were open access consumers, private distribution licensees and state utilities {Figure-32(b)}. In case of RTM, the major sellers of electricity were state utilities followed by IPPs/MPPs, and the major buyers were state utilities followed by IPPs/MPPs, whereas, the major sellers of electricity were ISGS/CGS followed by IPPs/MPPs, whereas, the major buyers were state utilities followed by private distribution licensees {Figure-32(c)}.



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There were five types of participants (IPPs/MPPs, ISGS, Open Access Consumers, Private Distribution Licensees and State Utilities) at PXIL during 2023-24. Details of share of various participants in DAM, RTM and HP-DAM segments are shown in Figure-33(a), 33(b) and 33(c), respectively. It can be observed from the figure that major sellers of electricity at PXIL in DAM were IPPs/ MPPs and state utilities, while major buyers in DAM were state utilities. In case of RTM, state utilities were the major buyers and sellers of electricity. In case of HP-DAM, the major sellers were ISGS and IPPs, whereas state utilities were the only buyers. No transactions took place in G-DAM at PXIL during 2023-24.





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At HPX in DAM during 2023-24, the major sellers were IPPs/ MPPs, whereas, major buyers were State Utilities and Private Distribution Licensees {Figure-34(a)}. In case of RTM, the major sellers were IPPs/ MPPs followed by state utilities, whereas, major buyers were State Utilities and Private Distribution Licensees {Figure-34(b)}. No transactions took place at HPX in G-DAM and HP-DAM during 2023-24.





#### 7.2 Analysis of Open Access Consumers on Power Exchanges

The year 2010-11 witnessed collective open access transactions, which marked a significant development in procurement of power by the industrial consumers through power exchanges. The number of Open Access (OA) Consumers at both IEX and PXIL increased from 825 and 170 respectively in 2010-11 to 5244 and 825, respectively in 2023-24 (Table-19). During the period, the percentage of open access consumers in total portfolios varied between 89.4% to 96.2% at IEX, whereas the percentage varied between 16.1% to 89.5% at PXIL. The number of OA consumers at IEX and PXIL increased at a CAGR of 15%, and 13%, respectively. In case of HPX, which commenced its operations in July 2022, the number of OA consumers were 265 in 2023-24, as compared to 239 in 2022-23 (Table-19). Though there is an increasing trend in the number of OA consumers at PXIL during the last few years, the percentage of open access consumers in total portfolio of PXIL declined significantly from the high of about 90% in 2010-11 to about 19.8% in 2023-24.

	Tab	le-19: Numb	er of Open A	ccess Consum	ers in Power	Exchanges, 2	010-11 to 2023	3-24	
		IEX			PXIL			HPX	
Year	No. of Open Access Consumers	Total No. of Portfolios	% of Open Access Consumers	No. of Open Access Consumers	Total No. of Portfolios	% of Open Access Consumers	No. of Open Access Consumers	Total No. of Portfolios	% of Open Access Consumers
2010-11	825	863	95.6%	170	190	89.5%	-	-	-
2011-12	968	1073	90.2%	231	465	49.7%	-	-	-
2012-13	2110	2227	94.7%	336	379	88.7%	-	-	-
2013-14	2958	3083	95.9%	473	1399	33.8%	-	-	-
2014-15	3269	3407	95.9%	517	1779	29.1%	-	-	-
2015-16	3650	3796	96.2%	527	2924	18.0%	-	-	-
2016-17	4071	4281	95.1%	542	3277	16.5%	-	-	-
2017-18	4248	4502	94.4%	559	3422	16.3%	-	-	-
2018-19	4362	4633	94.2%	588	3657	16.1%	-	-	-
2019-20	4555	4857	93.8%	615	3780	16.3%	-	-	-
2020-21	4768	5114	93.2%	632	3805	16.6%	-	-	-
2021-22	4967	5376	92.4%	661	3923	16.8%	-	-	-
2022-23	5159	5640	91.5%	769	4070	18.9%	239	483	49.5%
2023-24	5244	5868	89.4%	825	4172	19.8%	265	645	41.1%
Note: Status	as on 31st March	of respective y	par						

As on March 2024, there were 5244 OA consumers at IEX. These consumers were mostly located in Tamil Nadu, Gujarat, Andhra Pradesh, Haryana and Punjab (Figure-35). The weighted average price of electricity bought by OA consumers at IEX (₹3.76/kWh) in collective transactions was lower when compared to the weighted average price of electricity transacted through IEX in collective transactions (₹5.10/kWh).



As on March 2024, there were 825 OA consumers at PXIL. These consumers were mostly located in Tamil Nadu, Gujarat, Karnataka, Chhattisgarh, Punjab (Figure-36). The weighted average price of electricity bought by open access consumers at PXIL (₹7.39/kWh) was lower when compared to the weighted average price of total electricity transacted through PXIL (₹10.23/kWh).



In case of HPX, there were 265 OA consumers as on March 2024. These consumers were mostly located in Uttar Pradesh, Tamil Nadu, Telangana, Andhra Pradesh and Chhattisgarh (Figure-37). The weighted average price of electricity bought by open access consumers at HPX (₹10.00/kWh) was slightly higher when compared to the weighted average price of total electricity transacted through HPX (₹9.98/kWh).



Annual comparison between purchase volume of OA consumers and total volume in DAM of IEX, PXIL and HPX during 2010-11 to 2023-24 is shown in Table-20(a). As may be seen in the Table below, in case of IEX, during 2010-11 to 2023-24 the volume of electricity procured by OA consumers as a percentage of total volume

transacted varied between 9.2% to 60.8%, while in case of PXIL it was between 0.1% to 57.6% during the same period. In case of HPX, the volume of electricity procured by OA consumers as a percentage of total volume transacted was 6.5% in 2023-24 as compared to 0.9% in 2022-23.

Table-20	(a): Volume o	of Purchase	by Open Ac	cess Consu to 20	ners in Day 23-24	Ahead Ma	rket of Pow	er Exchange	s, 2010-11
		IEX			PXIL			HPX	
	OAC	Total	% OAC	OAC	Total	% OAC	OAC	Total	% OAC
Year	Purchase	Volume	Purchase	Purchase	Volume	Purchase	Purchase	Volume	Purchase
	Volume	(MU)	Partici-	Volume	(MU)	Partici-	Volume	(MU)	Partici-
	(MU)		pation	(MU)		pation	(MU)		pation
2010-11	4056.51	11800.58	34.4%	92.72	1740.17	5.3%	-	-	-
2011-12	6275.30	13798.88	45.5%	306.58	2057.60	14.9%	-	-	-
2012-13	10410.13	22374.78	46.5%	263.41	687.96	38.3%	-	-	-
2013-14	17575.17	28924.84	60.8%	503.03	1106.42	45.5%	-	-	-
2014-15	12084.18	28140.72	42.9%	102.95	340.77	30.2%	-	-	-
2015-16	20284.49	34066.52	59.5%	78.78	136.84	57.6%	-	-	-
2016-17	23999.77	39830.66	60.3%	44.06	248.54	17.7%	-	-	-
2017-18	14728.37	44925.11	32.8%	5.70	730.48	0.8%	-	-	-
2018-19	11219.07	50136.03	22.4%	21.02	86.40	24.3%	-	-	-
2019-20	14452.80	49126.10	29.4%	9.96	46.63	21.3%	-	-	-
2020-21	14383.05	60376.03	23.8%	0.24	241.19	0.1%	-	-	-
2021-22	7888.34	65143.03	12.1%	0.03	42.61	0.1%	-	-	-
2022-23	4707.73	51177.54	9.2%	28.65	187.13	15.3%	0.01	1.43	0.9%
2023-24	6613.69	53389.29	12.4%	1.95	78.57	2.5%	5.13	78.46	6.5%

The volume purchased by OA consumers vis-à-vis total volume in case of G-DAM is given in Table-20 (b). As may be seen from the table, the volume of electricity procured by OA consumers as a percentage of total volume transacted in IEX was 44.9% in 2023-24, while, no transactions took place in GDAM at PXIL and HPX in 2023-24.

Table-20(	b): Volume	of Purchase	by Open Ac	cess Consur 2021-22 to	ners in Gre 2023-24	en Day Aho	ead Mark	et of Powe	er Exchanges,
		IEX			PXIL			HPX	
	OAC	Total	% OAC	OAC	Total	% OAC	OAC	Total	% OAC
Year	Purchase	Volume	Purchase	Purchase	Volume	Purchase	Purchas	Volume	Purchase
	Volume	(MU)	Partici-	Volume	(MU)	Partici-	e	(MU)	Partici-pation
	(MU)		pation	(MU)		pation	Volume		
2021-22	194.99	920.45	21.2%	0.00	0.00	-	-	-	-
2022-23	434.04	3816.60	11.4%	0.41	0.41	100.0%	-	-	-
2023-24	1121.20	2499.21	44.9%	-	-	-	-	-	-

The volume purchased by OA consumers vis-à-vis total volume in case of RTM, is given in Table-20(c). As may be seen from the Table, the volume of electricity procured by OA consumers as a percentage of total volume transacted was around 10.9% in case of IEX and 2.3% in case of PXIL in 2023-24. There was no procurement of electricity by OA consumers in RTM through HPX.

Table-20(	(c): Volume	of Purchase	e by Open Ac	cess Consu 21 to 20	ners in Rea 23-24	l Time Ma	rket of Pow	er Exchar	iges, 2020-
		IEX			PXIL			HPX	
	OAC	Total	% OAC	OAC	Total	% OAC	OAC	Total	% OAC
Year	Purchase	Volume	Purchase	Purchase	Volume	Purchase	Purchase	Volume	Purchase
	Volume	(MU)	Partici-	Volume	(MU)	Partici-	Volume	(MU)	Partici-
	(MU)		pation	(MU)		pation	(MU)		pation
2020-21	776.73	9467.94	8.2%	0.00	2.29	0.0%	-	-	-
2021-22	1658.36	19908.07	8.3%	0.00	0.00	-	-	-	-
2022-23	2430.71	24173.73	10.1%	0.29	12.57	2.3%	0.00	0.00	-
2023-24	3282.83	30124.78	10.9%	0.63	27.64	2.3%	0.00	25.52	-
Note: PTM	s operational	on the Dower	Exchanges from	1 st June 2020					

The volume purchased by OA consumers vis-à-vis total volume in case of HP-DAM is given in Table-20(d). As may be seen from the Table, the volume of electricity procured by OA consumers as a percentage of total volume transacted was around 4.9% in case of IEX. There was no procurement of electricity by OA consumers in HP-DAM through PXIL. No transactions took place in HP-DAM at HPX in 2023-24.

Table-	-20(d): Volu	me of Purch	ase by Open	Access Cor Exchanges,	nsumers in 1 2023-24	High Price 1	Day Ahead	Market o	f Power
		IEX			PXIL			HPX	
	OAC	Total	% OAC	OAC	Total	% OAC	OAC	Total	% OAC
Year	Purchase	Volume	Purchase	Purchase	Volume	Purchase	Purchase	Volume	Purchase
	Volume	(MU)	Partici-	Volume	(MU)	Partici-	Volume	(MU)	Partici-
	(MU)		pation	(MU)		pation	(MU)		pation
2023-24	1.57	32.07	4.9%	0.00	7.77	0.0%	0.00	0.00	-

Note: HP-DAM is operational from 10th March 2023

#### 8. Major Sellers and Buyers of Electricity in the Short-term market

Details of the top 10 sellers and buyers of electricity through traders (bilateral trader segment transactions) in 2023-24 are given in Table-21 and Table-22 respectively. The volume of electricity transacted by these major sellers and buyers, their share in total volume and the price at which they have sold or purchased are also provided in the tables.

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S.No.	Seller	State	Volume (MU)	Approximate Percentage of total volume transacted through Traders	Weighted Average Price (₹/kWh)
1	Jindal Power Ltd.	Chhattisgarh	3593.65	14.67%	7.40
2	IL&FS Tamil Nadu Power Company Ltd.	Tamil Nadu	2615.25	10.67%	7.82
3	Jaypee Nigrie STPP	Madhya Pradesh	2254.90	9.20%	6.93
4	Raipur Energen Ltd.	Chhattisgarh	1489.63	6.08%	8.57
5	Simhapuri Energy Ltd.	Andhra Pradesh	1454.26	5.93%	7.85
6	JITPL	Odisha	1057.01	4.31%	5.68
7	Mahan Energen Ltd.	Madhya Pradesh	932.61	3.81%	8.72
8	OPG Power Generation Pvt. Ltd.	Tamil Nadu	893.01	3.64%	8.01
9	Jhabua Power Ltd.	Madhya Pradesh	807.46	3.30%	5.56
10	Coastal Energen Pvt. Ltd.	Tamil Nadu	677.17	2.76%	8.33

Table 21: Major Sellers of Elec	tricity through Traders, 2023-24
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Note : Volume sold by major sellers and total volume transacted through traders does not include the volume through banking arrangements.

	Table 22:	Major Buyers of H	Electricity through	n Traders, 2023-24	
S.No.	Buyer	State/ Regional Entity	Volume (MU)	Approximate percentage of total volume transacted through traders	Weighted Avearage Price (₹/kWh)
1	APPCC	Andhra Pradesh	4230.69	17.27%	8.38
2	HPPC	Haryana	4122.30	16.82%	7.14
3	TANGEDCO	Tamil Nadu	2457.68	10.03%	8.40
4	GUVNL	Gujarat	1936.03	7.90%	6.85
5	BRPL	Delhi	1301.13	5.31%	7.50
6	RUVNL	Rajasthan	1292.29	5.27%	6.73
7	UPPCL	Uttar Pradesh	1244.86	5.08%	10.04
8	KSEB	Kerala	1167.43	4.76%	5.65
9	TORRENT POWER LIMITED - Distribution	Gujarat	1083.16	4.42%	7.57
10	MSEDCL	Maharashtra	1024.86	4.18%	7.63

Note : Volume bought by major buyers and total volume transacted through traders does not include the volume through banking arrangements.

Note :

1. Volume bought by Torrent Power Ltd. includes operations at Ahmedabad, Gandhinagar, Surat and Dahej 2. Volume bought by APPCC includes all distribution companies of Andhra Pradesh

As can be observed from Table-22, the weighted average purchase prices of electricity of some of the major buyers from traders (bilateral transactions) like APPCC, TANGEDCO and UPPCL were higher than the weighted average price for the bilateral trader segment (₹7.33/kWh).

Details of the top 10 sellers in DAM, G-DAM, RTM and HP-DAM segments of IEX in 2023-24 are given in Table-23(a), 23(b), 23(c) and 23(d), respectively, and details of the top 10 buyers of electricity in DAM, G-DAM, RTM and HP-DAM

segments of IEX are given in Table-24(a), 24(b), 24(c) and 24(d) respectively. Table-25 (a), 25(b) and 25 (c) provides details of the top sellers of electricity in DAM, RTM and HP-DAM respectively, of PXIL and Table-26(a), 26(b), 26(c) provides details of top buyers of electricity in DAM, RTM and HP-DAM respectively, of PXIL. There was no trade of electricity in G-DAM at PXIL in 2023-24. Table-27 (a) and 27 (b) provide details of the top sellers of electricity traded in DAM and RTM, respectively of HPX and Table 28(a) and 28(b) provide details of the top buyers of electricity traded in DAM and RTM, respectively of HPX. There was no trade of electricity in G-DAM at PXIL. There was no trade of electricity traded in DAM and RTM, respectively of HPX.

	Table-23(a): Major Se	ellers of Electricity	y in the Day	Ahead Market of IEX	К, 2023-24
S.No.	Name of Seller	State/ Regional Entity	Sell Volume (MU)	Percentage of the Total Volume Transacted in IEX	Weighted Average Sell Price (₹/kWh)
1	UPPCL	Uttar Pradesh	5222.94	9.78%	4.24
2	CSPDCL	Chhattisgarh	3934.91	7.37%	3.87
3	Mahan Energen Ltd.	Madhya Pradesh	2106.04	3.94%	5.24
4	BSPHCL	Bihar	2085.47	3.91%	4.20
5	DB Power Ltd.	Chhattisgarh	1954.81	3.66%	5.25
6	Jindal Power Ltd Stage II	Chhattisgarh	1895.64	3.55%	5.38
7	Adani Raipur TPP	Chhattisgarh	1873.82	3.51%	5.51
8	JITPL	Odisha	1672.82	3.13%	5.22
9	Jaypee Nigrie STPP	Madhya Pradesh	1471.22	2.76%	5.77
10	HPPC	Haryana	1263.62	2.37%	4.21
Note: 7	Total Volume transacted throu	gh Day Ahead Ma	rket in IEX w	as about 53389.29 MU	J.

	1 abic-25(0). Major Belle	is of Electricity II	un onten D	ay micau Market 01	112/1, 2023-27
S.No.	Name of Seller	State/ Regional Entity	Sell Volume (MU)	Percentage of the Total Volume Transacted in IEX	Weighted Average Sell Price (₹/kWh)
1	APCPDCL	Andhra Pradesh	221.19	8.85%	5.26
2	Adani Wind Energy Kutchh Four Ltd.	Gujarat	210.76	8.43%	4.68
3	Ostro Kannada Power Pvt. Ltd.	Karnataka	134.87	5.40%	4.96
4	ReNew Surya Ravi Pvt. Ltd.	Rajasthan	126.32	5.05%	4.14
5	Adani Renewable Energy Holding Four Ltd.	Gujarat	122.97	4.92%	3.79
6	Singoli Bhatwari HEP	Uttarakhand	99.56	3.98%	5.38
7	Continuum Power Trading (TN) Pvt. Ltd.	Gujarat	89.68	3.59%	5.24
8	Wind Five Renergy Ltd.	Gujarat	75.34	3.01%	5.15
9	Magpie Hydel Construction Operation Industries Pvt. Ltd.	Jammu & Kashmir	72.23	2.89%	6.64
10	TSSPDCL	Telangana	64.52	2.58%	3.95
Note: 7	Total Volume transacted throu	gh Green Day Ahe	ad Market in	IEX was about 2499.	21 MU.

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Table-23(c): Major Sellers of Electricity in the Real Time Market of IEX, 2023-24							
S.No.	Name of Seller	State/ Regional Entity	Sell Volume (MU)	Percentage of the Total Volume Transacted in IEX	Weighted Average Sell Price (₹/kWh)		
1	MPPMCL	Madhya Pradesh	4230.95	14.04%	4.74		
2	BSPHCL	Bihar	3183.02	10.57%	4.29		
3	RUVNL	Rajasthan	2115.17	7.02%	4.30		
4	CSPDCL	Chhattisgarh	1306.67	4.34%	5.55		
5	UPPCL	Uttar Pradesh	1169.94	3.88%	4.67		
6	GRIDCO	Odisha	1079.50	3.58%	5.19		
7	WBSEDCL	West Bengal	888.42	2.95%	5.59		
8	JBVNL	Jharkhand	690.70	2.29%	3.63		
9	PSPCL	Punjab	631.37	2.10%	6.80		
10	TSSPDCL	Telangana	624.92	2.07%	5.45		
Note: To	tal Volume transacted t	hrough Real Time M	larket in L	EX was about 30124	4.78 MU.		

S.No.	Name of Seller	State/ Regional Entity	Sell Volume (MU)	Percentage of the Total Volume Transacted in IEX	Weighted Average Sell Price (₹/kWh)
1	Ratnagiri Gas & Power Private Limited	Maharashtra	7.68	23.94%	16.03
2	NTPC Dadri GPS RLNG	Uttar Pradesh	4.31	13.45%	18.03
3	NTPC Auraiya GPS RLNG	Uttar Pradesh	3.75	11.69%	17.99
4	NTPC Kawas GPS COMGAS	Gujarat	2.60	8.10%	18.16
5	NTPC Ltd Jhanor Gandhar Gas Power Project ComRLNG	Gujarat	2.38	7.42%	18.31
6	DGEN MEGA POWER PROJECT	Gujarat	2.25	7.02%	17.26
7	NTPC ANTA GPS Spot RF	Rajasthan	1.67	5.20%	17.63
8	Ratnagiri Gas and Power Private Limited LTRLNG	Maharashtra	1.56	4.88%	14.18
9	Torrent Power Ltd 382.5 MW Unosugen Kamrej	Gujarat	1.17	3.64%	16.40
10	NTPC Ltd Jhanor Gandhar Gas Power Project RLNG	Gujarat	1.10	3.42%	17.00
Note: 1	Total Volume transacted throu	gh High Price Day	Ahead Mark	et in IEX was about 3.	2.07 MU.

Table-23(d): Major Sellers of Electricity in the High Price Day Ahead Market of IEX, 2023-2
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Table-24(a): Major Buyers of Electricity in the Day Ahead Market of IEX, 2023-24							
S.No.	Name of Buyer	State/ Regional Entity	Buy Volume (MU)	Percentage of the Total Volume Transacted in IEX	Weighted Average Buy Price (₹/kWh)		
1	APSPDCL	Telangana	6744.59	12.63%	5.06		
2	GUVNL	Gujarat	4807.29	9.00%	5.90		
3	MSEDCL	Maharashtra	3685.86	6.90%	5.51		
4	WBSEDCL	West Bengal	3391.10	6.35%	5.62		
5	APCPDCL	Andhra Pradesh	3297.03	6.18%	6.39		
6	PSPCL	Punjab	3090.23	5.79%	4.79		
7	JKPCL	Jammu & Kashmir	2363.36	4.43%	4.33		
8	RUVNL	Rajasthan	1623.72	3.04%	6.27		
9	UKPCL	Uttarakhand	1580.26	2.96%	4.40		
10	Torrent Ahmedabad	Gujarat	1333.04	2.50%	4.45		
Note: To	tal Volume transacted	through Day Ahead M	larket in IEX v	vas about 53389.29	MU.		

S.No.	Name of Buyer	State/ Regional Entity	Buy Volume (MU)	Percentage of the Total Volume Transacted in IEX	Weighted Average Buy Price (₹/kWh)
1	Arcelor Mittal Nippon Steel India Ltd (AMNSIL)	Gujarat	470.80	18.84%	4.89
2	Central Railway	Maharashtra	240.20	9.61%	4.86
3	DVC	DVC	144.40	5.78%	5.97
4	NDMC	Delhi	124.93	5.00%	4.96
5	PSPCL	Punjab	118.68	4.75%	3.86
6	BALCO	Chhattisgarh	112.94	4.52%	4.09
7	Hyundai Motor India Ltd.	Tamil Nadu	95.30	3.81%	4.12
8	Tata Steel Ltd.	DVC	94.73	3.79%	3.50
9	South Western Railway	Karnataka	73.88	2.96%	5.94
10	North Central Railway (Prayagraj Division)	Uttar Pradesh	59.43	2.38%	5.80
Note: Tot	tal Volume transacted throug	h Green Day Ahead I	Market in IEX	was about 2499.21	MU.

Table-24(c): Major Buyers of Electricity in the Real Time Market of IEX, 2023-24							
S.No.	Name of Buyer	State/ Regional Entity	Buy Volume (MU)	Percentage of the Total Volume Transacted in IEX	Weighted Average Buy Price (₹/kWh)		
1	TSSPDCL	Telangana	4539.33	15.07%	4.78		
2	PSPCL	Punjab	2989.32	9.92%	4.84		
3	KSEB	Kerala	1838.44	6.10%	4.38		
4	APCPDCL	Andhra Pradesh	1594.87	5.29%	5.98		
5	RUVNL	Rajasthan	1518.18	5.04%	5.70		
6	MSEDCL	Maharashtra	1425.24	4.73%	4.91		
7	WBSEDCL	West Bengal	1242.25	4.12%	4.63		
8	JKPCL	Jammu & Kashmir	1113.08	3.69%	4.81		
9	PCKL	Karnataka	1047.41	3.48%	6.15		
10	TANGEDCO	Tamil Nadu	699.37	2.32%	6.56		
Note: To	tal Volume transacted	through Real Time	Market in IE	X was about 30124.	78 MU.		

S.No.	Name of Buyer	State/ Regional Entity	Buy Volume (MU)	Percentage of the Total Volume Transacted in IEX	Weighted Average Buy Price (₹/kWh)
1	TANGEDCO	Tamil Nadu	20.98	65.43%	17.65
2	CESC	West Bengal	4.22	13.15%	16.41
3	APCPDCL	Andhra Pradesh	3.00	9.36%	15.00
4	WBSEDCL	West Bengal	1.70	5.30%	16.92
5	Green Valliey Industries Limited	Meghalaya	1.57	4.88%	13.11
6	BSPHCL	Bihar	0.40	1.24%	19.31
7	CSPDCL	Chhattisgarh	0.16	0.49%	19.30
8	Eon Kharadi Infrastructure Private Ltd SEZ 1	Maharashtra	0.05	0.15%	13.74
9	TPCL	Maharashtra	0.001	0.004%	13.80
10	Hills Cement Company Ltd	Meghalaya	0.0001	0.0002%	20.00
Note: To:	tal Volume transacted th	rough High Price D	av Ahead M	arket in IEX was ab	out 32.07 MU

Table-24(d): Major Buyers of Electricity in the High Price Day Ahead Market of IEX, 2023-24

From Table-24(a), it can be seen that the weighted average price of electricity for major buyers such as GUVNL, APCPDCL and RUVNL in the Day Ahead Market of IEX were higher than the weighted average price of the electricity transacted through the entire Day Ahead market of IEX (₹5.16/kWh). In case of the G-DAM segment (Table-24(b)), the weighted average prices of electricity for major buyers like DVC, South Western Railway and North Central Railway (Prayagraj Division) were higher than the weighted average price of the electricity transacted through the entire G-DAM of IEX (₹5.06/kWh). Similarly, in case of RTM in IEX, the weighted average prices of electricity for major buyers such as APCPDCL, RUVNL, PCKL and TANGEDCO were higher than the weighted average price of the electricity transacted through the entire real-time market of IEX (₹4.98/kWh) as may be seen in Table-24(c). In case of HP-DAM, the weighted average prices of electricity for major buyers such as BSPHCL, CSPDCL and Hills Cement Company Ltd. were higher than the weighted average price of the electricity transacted through the entire HP-DAM market of IEX (₹17.00/kWh) as may be seen in Table-24(d).

	Table-25(a): Major Sellers of Electricity in Day Ahead Market of PXIL, 2023-24							
S. No	Name of the Seller	State/ Regional Entity	Sell Volume (MU)	Percentage of total volume transacted in PXIL	Weighted Average Sell Price (₹/kWh)			
1	MB Power Ltd.	Madhya Pradesh	10.45	13.31%	10.00			
2	PSPCL	Punjab	10.45	13.30%	10.00			
3	Torrent Power 1147.5 MW Sugen CCPP Kamrej	Gujarat	8.19	10.43%	9.87			
4	MPPMCL	Madhya Pradesh	8.10	10.31%	9.43			
5	GRIDCO	Odisha	7.87	10.01%	9.96			
6	JITPL	Odisha	7.20	9.16%	10.00			
7	DoP, Govt. of Arunachal Pradesh	Arunachal Pradesh	5.52	7.03%	10.00			
8	Torrent Power Ltd 382.5 MW Unosugen Kamrej	Gujarat	3.57	4.54%	10.00			
9	UPPCL	Uttar Pradesh	3.20	4.08%	5.33			
10	Coastal Energen Private Ltd	Tamil Nadu	1.96	2.50%	10.00			
MI CT								

Table-25(a): Major	Sellers of Electrici	ty in Day A	head Market of PXIL	, 2023-24

Note: Total Volume transacted in the Day Ahead Market of PXIL was about 78.57 MU.

Table-25(b): Major Sellers of Electricity in the Real Time Market of PXIL, 2023-24						
S.No.	Name of Seller	State/ Regional Entity	Sell Volume (MU)	Percentage of the Total Volume Transacted in PXIL	Weighted Average Sell Price (₹/kWh)	
1	GUVNL	Gujarat	23.08	83.50%	10.00	
2	Torrent Power 1147.5 MW Sugen Ccpp Kamrej	Gujarat	2.17	7.84%	10.00	
3	DGEN Mega Power Project	Gujarat	1.10	3.98%	10.00	
4	WBESDCL	West Bengal	0.58	2.08%	10.00	
5	JSW Energy Limited	Karnataka	0.25	0.90%	10.00	
6	GRIDCO	Odisha	0.24	0.86%	10.00	
7	GMR Bajoli Holi Hydropower Pvt. Ltd.	Himachal Pradesh	0.23	0.82%	10.00	
8	Torrent Power Ltd Ahmedabad Distribution	Gujarat	0.01	0.02%	10.00	
Note: Tot	tal Volume transacted throug	h Real Time Market	in PXIL was a	about 27.64 MU.		

Table-25(c): Major Sellers of Electricity in the High Price Day Ahead Market of PXIL, 2023-24						
S.No.	Name of Seller	State/ Regional Entity	Sell Volume (MU)	Percentage of the Total Volume Transacted in PXIL	Weighted Average Sell Price (₹/kWh)	
1	Ratnagiri Gas and Power Private Limited-LTRLNG	Maharashtra	5.40	69.52%	17.00	
2	DGEN Mega Power Project	Gujarat	1.47	18.90%	15.77	
3	Torrent Power 1147.5 MW Sugen CCPP Kamrej	Gujarat	0.90	11.58%	13.00	
Note: Tot	tal Volume transacted through	h High Price Day A	head Market ii	n PXIL was about 7.77	' MU.	

	Table-20(a). Major Duyers of Electricity in Day Aneau Market of TAIL, 2023-24							
Sr. No	Name of the Buyer	State/Regional Entity	Buy Volume (MU)	Percentage of the Total Volume Transacted in PXIL	Weighted Average Buy Price (₹/kWh)			
1	WBSEDCL	West Bengal	25.51	32.46%	10.00			
2	GUVNL	Gujarat	16.61	21.14%	9.37			
3	HPPC	Haryana	10.36	13.19%	10.00			
4	TANGEDCO	Tamil Nadu	8.46	10.77%	9.51			
5	UPPCL	Uttar Pradesh	6.03	7.67%	10.00			
6	BRPL	Delhi	3.18	4.04%	10.00			
7	APCPDCL	Andhra Pradesh	2.70	3.43%	9.59			
8	RUVNL	Rajasthan	1.64	2.09%	10.00			
9	Adani Electricity Mumbai Limited	Maharashtra	1.46	1.86%	10.00			
10	Vedanta Ltd SEZ Unit Jharsuguda	Odisha	1.11	1.41%	3.89			
Note · To	tal Volume transacted in	the Day Ahead Ma	rket of PX	IL was about 78 57 MI	1			

r.	Table-26(b): Major Buyer of Electricity in the Real Time Market of PXIL, 2023-24										
S.No.	Name of Buyer	State/ Regional Entity	Buy Volume (MU)	Percentage of the Total Volume Transacted in PXIL	Weighted Average Buy Price (₹/kWh)						
1	UPPCL	Uttar Pradesh	23.41	84.67%	10.00						
2	WBSEDCL	West Bengal	2.00	7.22%	10.00						
3	Vedanta Ltd SEZ Unit Jharsuguda	Odisha	0.47	1.70%	10.00						
4	DNHⅅ PDCL	Daman & Diu - Dadra And Nagar Haveli	0.45	1.62%	10.00						
5	BSPHCL	Bihar	0.40	1.45%	10.00						
6	BRPL	Delhi	0.25	0.90%	10.00						
7	GUVNL	Gujarat	0.19	0.67%	10.00						
8	JBVNL	Jharkhand	0.17	0.60%	10.00						
9	BALCO	Chhattisgarh	0.16	0.59%	10.00						
10	Adani Electricity Mumbai Ltd.	Maharashtra	0.08	0.27%	10.00						
Note: T	otal Volume transacte	d through Real Time M	arket in P	XIL was about 27.64	4 MU.						

Table-26(a): Major Buyers of Electricity in Day Ahead Market of PXIL, 2023-24

Table-26(c): Major Buyers of Electricity in High Price Day Ahead Market of PXIL, 2023-24										
Sr. No	Name of the Buyer	State/Regional Entity	Buy Volume (MU)	Percentage of the Total Volume Transacted in PXIL	Weighted Average Buy Price (₹/kWh)					
1	TANGEDCO	Tamil Nadu	6.86	88.35%	16.48					
2 WBSEDCL		West Bengal	Vest Bengal 0.91 11.65%							
Note: Total Volume transacted through High Price Day Ahead Market in PXIL was about 7.77 MU.										

From Table-26(a), it can be observed that the weighted average prices of electricity for major buyers such as WBSEDCL, HPPC, UPPCL, BRPL, RUVNL and Adani Electricity Mumbai Ltd. in the Day Ahead Market of PXIL were higher than the weighted average price of the electricity transacted through the entire Day Ahead market of PXIL (₹9.71/kWh). In case of RTM in PXIL, there were few transactions during 2023-24, and the weighted average price of electricity for major buyers was same as compared to the weighted average price of the electricity transacted through the entire real-time market of PXIL (₹10.00/kWh) as may be seen in Table-26(b). In case of HP-DAM {Table 26(c)} there were only two buyers (TANGEDO and WBSEDCL) and the weighted average price of the electricity transacted through the entire HP-DAM market of PXIL (₹16.31/kWh).

	Table-27(a): Major Sellers of Electricity in Day Ahead Market of HPX, 2023-24											
S. No	Name of the Seller	State/ Regional Entity	Sell Volume (MU)	Percentage of total volume transacted in HPX	Weighted Average Sell Price (₹/kWh)							
1	MB Power Ltd.	Madhya Pradesh	23.75	30.27%	10.00							
2	Adani Raipur TPP	Chhattisgarh	12.30	15.68%	10.00							
3	Shree Cement Limited TPS Rajasthan		10.18	12.97%	10.00							
4	Adani Raigarh TPP	Chhattisgarh	8.77	11.18%	10.00							
5	JITPL	Odisha	4.75	6.06%	10.00							
6	GMR Warora Energy Ltd.	Maharashtra	4.59	5.85%	10.00							
7	Shree Cement Limited CPP	Rajasthan	3.53	4.50%	10.00							
8	GUVNL	Gujarat	3.33	4.24%	10.00							
9	Mahan Energen Ltd.	Madhya Pradesh	3.04	3.88%	10.00							
10	Adani Power Ltd-Stage-3 (U-9)	Gujarat	3.03	3.86%	10.00							
Note: To	tal Volume transacted in th	ne Day Ahead Marke	et of HPX w	as about 78.46 MU.								

	radie-27(0): Major Seners of Electricity in the Kear Time Market of HFA, 2025-24											
S.No.	Name of Seller State/ Region Entity		Sell Volume (MU)	Percentage of the Total Volume Transacted in HPX	Weighted Average Sell Price (₹/kWh)							
1	DGEN MEGA Power Project	Gujarat	8.19	32.10%	10.00							
2	GUVNL	Gujarat	7.78	30.47%	9.78							
3	Torrent Power 1147.5 MW SUGEN CCPP Kamrej	Gujarat	4.35	17.03%	10.00							
4	GMR Bajoli Holi Hydropower Pvt. Ltd.	Himachal Pradesh	2.13	8.34%	10.00							
5	HPPC	Haryana	1.72	6.76%	10.00							
6	Torrent Power 382.5 MW UNOSUGEN Kamrej	Gujarat	0.48	1.88%	10.00							
7	BALCO	Chhattisgarh	0.33	1.27%	10.00							
8	Adani Power Ltd-Stage-3 (U-9)	Gujarat	0.24	0.94%	7.00							
9	JPL Simhapuri	Andhra Pradesh	0.11	0.42%	10.00							
10	Dikchu HEP	Sikkim	0.11	0.42%	10.00							
Note To	tal Volume transacted through R	al Time Market in	HPX was 25 5	MIT								

Table-28(a): Major Buyers of Electricity in Day Ahead Market of HPX, 2023-24											
Sr. No	Name of the Buyer	State/Regional Entity	Buy Volume (MU)	Percentage of the Total Volume Transacted in HPX	Weighted Average Buy Price (₹/kWh)						
1	WBSEDCL	West Bengal	28.88	36.80%	10.00						
2	Adani Electricity Mumbai Limited	Maharashtra	15.61	19.89%	10.00						
3	BRPL	Delhi	13.98	17.82%	10.00						
4	MPPMCL	Madhya Pradesh	4.62	5.89%	10.00						
5	HPPC	Haryana	3.80	4.84%	10.00						
6	NPCL	Uttar Pradesh	3.47	4.42%	10.00						
7	Vedanta Ltd SEZ Unit Jharsuguda	Odisha	3.24	4.13%	10.00						
8	KSEB	Kerala	2.05	2.61%	10.00						
9	BALCO	Chhattisgarh	1.20	1.52%	10.00						
10	Arcelor Mittal Nippon Steel India Ltd (AMNSIL)	Gujarat	0.70	0.89%	10.00						

Note: Total Volume transacted in the Day Ahead Market of HPX was about 78.46 MU.

#### Table-28(b): Major Buyer of Electricity in the Real Time Market of HPX, 2023-24

S.No.	S.No. Name of Buyer State/ Regio Entity		Buy Volume (MU)	Percentage of the Total Volume Transacted in HPX	Weighted Average Buy Price (₹/kWh)
1	UPPCL	Uttar Pradesh	19.14	75.01%	9.91
2	Adani Electricity Mumbai Ltd.	Maharashtra	4.83	18.92%	10.00
3	BRPL	Delhi	0.62	2.42%	10.00
4	TANGEDCO	Tamil Nadu	0.60	2.36%	8.81
5	WBSEDCL	West Bengal	0.33	1.27%	10.00
6	NDMC	Delhi	0.01	0.02%	10.00
Note: Tot	tal Volume transacted th	rough Real Time M	arket in H	PX was about 25.52	2 MU.

From Table-28(a), it can be observed that the weighted average prices of electricity for all major buyers was same as compared to the weighted average price of the electricity transacted through the entire day-ahead market of HPX (₹10.00/kWh). Similarly, in case of RTM, due to limited transactions, the weighted average prices of electricity for major buyers was similar as compared to the weighted average price of the electricity transacted through the entire real-time market of HPX (₹9.91/kWh).

As can be observed from the above analysis of the top buyers and sellers, the dominant sellers, both at the power exchanges and traders, are a mixed group comprising of independent power producers, distribution companies and state government agencies. The major buyers from traders and at the power exchanges are mostly state distribution companies and industrial consumers.

# 9. Effect of Congestion on the Volume of Electricity Transacted through Power Exchanges

The volume of electricity transacted through power exchanges is sometimes constrained due to transmission congestion. Details of congestion in the power exchanges are given in Table-29 and Table-30.

The effect of congestion on the volume of electricity transacted through power exchanges from 2009-10 to 2023-24 is shown in Table-29. The unconstrained cleared volume and actual volume transacted increased from 8.10 BU and 7.09 BU, respectively, in 2009-10 to 86.35 BU and 86.26 BU, respectively, in 2023-24. The volume of electricity that could not be cleared (the difference between unconstrained cleared volume and actual volume transacted) as % to unconstrained cleared volume varied between 3.7% to 17% during the period from 2009-10 to 2016-17, after which it was less than 1%. Congestion for the volume of electricity transacted through power exchanges has reduced to a great extent since grid integration (integration of NEW Grid and SR Grid) in December 2013, which resulted in a declining trend in the volume of electricity that could not be cleared as a percentage to unconstrained cleared volume in the power exchanges from 2013-14 onwards. From 2017-18 onwards, the volume of

electricity that could not be cleared as % to unconstrained cleared volume has been consistently less than 1%, which shows that the congestion remained insignificant.

Year	Unconstrained Cleared Volume (BU)	Actual Cleared Volume and hence scheduled * (BU)	Volume of electricity that could not be cleared due to congestion (BU)	Volume of electricity that could not be cleared as % to Unconstrained Cleared Volume	
2009-10	8.10	7.09	1.01	12.0%	
2010-11	14.26	13.54	0.72	5.0%	
2011-12	17.08	14.83	2.26	13.0%	
2012-13	27.67	23.02	4.65	17.0%	
2013-14	35.62	30.03	5.59	16.0%	
2014-15	31.61	28.46	3.14	9.9%	
2015-16	36.36	34.20	2.16	5.9%	
2016-17	41.60	40.08	1.52	3.7%	
2017-18	45.86	45.65	0.21	0.5%	
2018-19	50.69	50.22	0.47	0.9%	
2019-20	49.36	49.16	0.20	0.4%	
2020-21	70.13	70.09	0.04	0.06%	
2021-22	86.09	86.01	0.06	0.09%	
2022-23	79.39	79.37	0.02	0.02%	
2023-24	86.35	86.26	0.08	0.10%	
* This is the scheduling,	power finally schedul like real-time curtailn	led after factoring in one neuronality in the neuron of the sector of the neuron of the sector of th	congestion and/or other i	reasons for not	

Table-29: Effect of Congestion on the Volume of Electricity Transacted throughPower Exchanges, 2009-10 to 2023-24

Source: Power Exchanges & NLDC

During 2023-24, in IEX, the unconstrained cleared volume and the actual volume transacted were 53.453 BU and 53.389 BU, respectively, in the DAM segment (Table-30), and 2.502 BU and 2.499 BU, respectively, in the GDAM segment. In case of RTM at IEX, the unconstrained cleared volume and the actual volume transacted was 30.140 BU and 30.125 BU, respectively. Therefore, the actual transacted volume was 0.12% lesser than the unconstrained volume in DAM, 0.10% in GDAM and 0.05% less than the unconstrained cleared volume in the RTM segment of IEX. There was no congestion in HP-DAM at IEX.

During 2023-24, in PXIL, the unconstrained cleared volume and the actual volume transacted were 0.02765 BU and 0.02764 BU, respectively, in the RTM segment (Table-30). Therefore, the actual transacted volume was 0.01% less than the

unconstrained volume in RTM at PXIL. There was no congestion in DAM and HP-DAM segment at PXIL, and there was no trade in G-DAM at PXIL. In case of HPX, there was no congestion in DAM and RTM, and no transactions in GDAM and HP-DAM during the period.

Table-30: Details of Congestion in Power Exchanges, 2023-24														
	T4	IEX			PXIL			HPX			T-4-1			
	пень	DAM	GDAM	HP-DAM	RTM	DAM	GDAM	HP-DAM	RTM	DAM	GDAM	HP-DAM	RTM	Total
A	Unconstrained Cleared Volume (BU)	53.453	2.502	0.032	30.140	0.079	0.000	0.008	0.02765	0.078	0.000	0.000	0.026	86.35
В	Actual Cleared Volume and hence scheduled* (BU)	53.389	2.499	0.032	30.125	0.079	0.000	0.008	0.02764	0.078	0.000	0.000	0.026	86.26
С	Volume of electricity that could not be cleared and hence not scheduled because of congestion (BU)	0.064	0.002	0.000	0.016	0.000	0.000	0.000	0.00000	0.000	0.000	0.000	0.000	0.08
D	Volume of electricity that could not be cleared as % to Unconstrained Cleared Volume	0.12%	0.10%	0.00%	0.05%	0.00%	0.00%	0.00%	0.01%	0.00%	0.00%	0.00%	0.00%	0.10%
* This	is the power finally scheduled afte	r factoring ii	n congestion	and/or other	reasons like	real time cu	rtailment, in	icrease in volu	ime due to co	ombination a	of OCF Opti	on & market sj	plitting etc.	

Source: Power Exchanges & NLDC

Transmission congestion, consequent market splitting and the resultant difference in market prices in different regions give rise to congestion charges. The annual congestion charges of all the power exchanges for the period from 2008-09 to 2023-24 are provided in Table-31.
Year	Congestion Charges of IEX (₹ Crore)	Congestion Charges of PXIL (₹ Crore)	Congestion Charges of HPX (₹ Crore)	Total (₹ Crore)
2008-09	5.27	0.00	-	5.27
2009-10	255.40	22.39	-	277.79
2010-11	273.14	86.60	-	359.74
2011-12	419.13	65.62	-	484.75
2012-13	417.37	35.93	-	453.30
2013-14	387.23	5.10	-	392.33
2014-15	502.41	1.64	-	504.05
2015-16	214.08	0.14	-	214.22
2016-17	305.99	0.18	-	306.17
2017-18	56.56	0.003	-	56.56
2018-19	137.52	0.00	-	137.52
2019-20	55.65	0.00	-	55.65
2020-21	70.95	0.004	-	70.95
2021-22	23.35	0.001	-	23.36
2022-23	16.57	0.01	0.00	16.58
2023-24	25.20	0.00	0.00	25.20

Table-31: Congestion Charges of Power Exchanges, 2008-09 to 2023-24

Source: NLDC

## **10. Ancillary Services Operations**

#### 10.1 Background

Ancillary Services is one of the four essential pillars of Electricity Market design, viz., Scheduling and Despatch, Imbalance Settlement, Congestion Management and Ancillary Services. Ancillary Services are support services to maintain power system reliability and support its primary function of delivering energy to customers. These are deployed by the system operator over various timeframes to maintain the required instantaneous and continuous balance between aggregate generation and load. Ancillary Services consist of services required for (a) maintaining load-generation balance (frequency control), (b) maintaining voltage and reactive power support, and (c) maintaining generation and transmission reserves. Historically, ancillary services were provided by the vertically integrated utilities along with the energy supply services. With the unbundling of vertically integrated utilities and increasing private sector participation and competition introduced in the energy markets, there is an increasing need for administering such services so as to ensure reliable and secure grid operation. Ancillary Services are broadly classified as follows: (i) **Frequency Control Ancillary Services (FCAS)**: Three levels of Frequency Control are generally used to maintain the balance between generation and load, i.e., Primary Frequency Control, Secondary Frequency Control and Tertiary Frequency Control. These three levels differ as per their time of response to a fluctuation and the methodology adopted to realize the fundamental operating philosophy of maintaining reliability and economy.

(ii) **Network Control Ancillary Services (NCAS)**: This can be further subdivided into Voltage Control Ancillary Service and Power Flow Control Ancillary Services.

(iii) **System Restart Ancillary Services (SRAS)**: It is used to restore the system after a full or partial blackout. Black start is vital and inexpensive service. The costs involved are primarily the capital cost of the equipment used to start the unit, the cost of the operators, the routine maintenance and testing of equipment and the cost of fuel when the service is required. At present this is a mandatory service.

## **10.2** Regulatory Framework of Ancillary Services

Ancillary Services are defined, under Regulation (2)(1)(b) of the CERC (Indian Electricity Grid Code), Regulations, 2010 (IEGC), as follows: "...in relation to power system (or grid) operation, the services necessary to support the power system (or grid) operation in maintaining power quality, reliability and security of the grid, e.g. active power support for load following, reactive power support, black start, etc;..."

The Commission notified the CERC (Ancillary Services Operations) Regulations on 13<sup>th</sup> August 2015. The objective of Reserves Regulation Ancillary Services (RRAS) is to restore the frequency level at the desired level and to relieve the congestion in the transmission network. Specifically, these regulations are the first step towards introducing Ancillary Services in the country that will enable the grid operator to ensure reliability and stability in the grid. The RRAS shall support both "Regulation Up" service (that provides capacity by responding to signals or instructions of the Nodal Agency to increase generation) and "Regulation Down" service (that provides capacity by responding to signals or instruction of the Nodal Agency to decrease generation). The detailed procedures were laid out on the 08<sup>th</sup> March 2016, and Ancillary Services were implemented by the Nodal Agency, i.e., NLDC, in coordination with RLDCs from 12<sup>th</sup> April, 2016.

The existing framework of Ancillary Services predominantly utilises thermal power stations, which have ramping limitations, and as such, there is a need for a fast-response ancillary service. The fast response reserves become all the more essential in view of the increasing penetration of intermittent renewable energy sources. The present administered mechanism of RRAS cannot accommodate such resources, especially the new and emerging technologies/ resources like energy storage and demand side response. Given the changes in technology, generation mix and, increasing decentralized generation, and location-specific requirements for ancillary services, the Commission felt the need for a comprehensive framework of Ancillary Services and notified the CERC (Ancillary Services) Regulations, 2022, on 31<sup>st</sup> January 2022.

These regulations aim to provide mechanisms for procurement, through administered as well as market-based mechanisms, deployment and payment of Ancillary Services at the regional and national level for maintaining the grid frequency close to 50 Hz and restoring the grid frequency within the allowable band as specified in the India Electricity Grid Code (IEGC) and for relieving congestion in the transmission network, to ensure smooth operation of the power system and safety and security of the grid.

The Commission has recognised the following types of Ancillary Services:

- (a) Primary Reserve Ancillary Service (PRAS);
- (b) Secondary Reserve Ancillary Service (SRAS);
- (c) Tertiary Reserve Ancillary Service (TRAS); and
- (d) Such other Ancillary Services as specified in the Grid Code

The Ancillary Services Regulations, 2022 cover SRAS and TRAS and stipulate that PRAS and other Ancillary Services shall be governed by the Grid Code or as specified separately by the Commission. The SRAS is proposed to be procured through an administered mechanism to start with. However, there is an enabling provision for market-based procurement of SRAS, the framework for which can be specified separately. The regulations seek to reward fast-ramping resources in the SRAS segment. The TRAS is proposed to be procured through a market-based mechanism. A separate Ancillary Service product is to be introduced in the existing Day Ahead Market and Real Time Market. For TRAS-Up, the principle of uniform market clearing price (MCP) shall be adopted. However, for TRAS-Down, the pay-as-you-bid mechanism has been adopted. TRAS-Up cleared but not despatched would be given commitment charge at 10 percent of the MCP for TRAS-Up subject to the ceiling of 20 paise/kWh.

As per the notification dated 31<sup>st</sup> October 2022, it was decided that all the provisions of the Central Electricity Regulatory Commission (Ancillary Services) Regulations, 2022, except those mentioned below, shall come into effect from 05.12.2022.

The following provisions shall come into force from the date to be separately notified by the Commission:

i. Provisions pertaining to TRAS under Regulation 6;

ii. Regulations 14 to 19;

iii. Provisions pertaining to TRAS in Regulations 20 to 22

iv. Regulations 26.

Post notification, the CERC (Ancillary Services) Regulations, 2022 were made effective in a phased manner. The provisions regarding the SRAS were made effective from 05.12.2022 and the TRAS become effective from 01.06.2023.

As provided under the new Regulations, NLDC notified the Detailed Procedure for Secondary Reserve Ancillary Services (SRAS) in December, 2022 and the Detailed Procedure for Tertiary Reserve Ancillary Services (TRAS) in April, 2023. The nodal agency estimates the required quantum for SRAS and TRAS for such period as specified in the Grid Code. With the coming into effect of the provisions relating to TRAS, the RRAS Regulations 2015, along with related Detailed Procedures for RRAS, ceased to be in operation. The Commission, vide Order dated 28.04.2023 in Petition No. 81/RC/2023, 82/MP/2023 and 88/RC/2023, accorded approval for introduction of TRAS market segment on all the three Power Exchanges.

Regulation 17(5) of the AS Regulations 2022 provides that "*The Commission may, if considered necessary, provide for a price cap for TRAS*". The Commission considering it important that price caps in energy and ancillary market be harmonized to avoid the possible arbitrage opportunities, vide the above referred Order directed that the bids placed under TRAS shall be subject to the same price caps as applicable for energy segment. The TRAS providers which are otherwise eligible for participation in HP-DAM shall, for the purposes of their bids in TRAS-DAM or TRAS-RTM or both, be subject to the price cap as applicable for HP-DAM. Other TRAS providers shall be subject to the price cap as applicable to market segments other than HP-DAM.

Regulation 20 of the CERC Ancillary Services Regulation 2022 authorizes NLDC, being the Nodal Agency, for procurement of Ancillary Services in case of shortfall in procurement of SRAS & TRAS and in emergency conditions. Under the shortfall condition, NLDC is enabled to use URS available in the generating stations whose tariffs are determined by the Commission under Section 62 of the Act. During the emergency condition NLDC can use any generating station irrespective of whether it is covered under Section 62 or Section 63 or otherwise.

The generating stations whose URS is despatched for TRAS-Up, in the event of short-fall in procurement of TRAS-Up through the Market, shall be paid at the rate of 110% of their energy charges for the quantum of TRAS-Up despatched. The generating stations despatched for TRAS-Down, in the event of short-fall in procurement of TRAS-Down through the Market, shall pay back at the rate of 90% of their energy charges, corresponding to the quantum of TRAS-Down despatched.

The Commission in view of the prevailing power supply situation in the country and considering it necessary to facilitate the availability of adequate reserves with the system operator during the shortfall conditions, issued Order dated 31.05.2023 in Petition No. 7/SM/2023 to expand the scope of operation. Following directions were given, which came into effect from 01.06.2023 and shall remain in force until further orders of the Commission or until appropriate provisions are made in the Ancillary Services Regulations, 2022, whichever is earlier:

- a. In case of shortfall conditions, in addition to the generating stations whose tariffs are determined by the Commission under Section 62 of the Act, (i) the regional generating stations other than those whose tariffs are determined by the Commission under Section 62 of the Act, (ii) the state generating stations whose tariffs are determined or adopted by the State Commission and (iii) the generating stations mandated by the Central Government whose tariffs are discovered through a competitive bidding process, shall be eligible to make themselves available for use by the Nodal Agency by declaring their compensation charge in advance to the Nodal Agency.
- b. The Nodal Agency shall prepare the merit order stack of all generating stations available under shortfall conditions for economic dispatch of Ancillary Services.
- c. Such generating stations shall pay or be paid, as the case may be, for the corresponding quantum of dispatch under shortfall conditions on similar lines as applicable for the generating stations whose tariffs are determined by the Commission under Section 62 of the Act, as specified in Regulation 20 by considering their compensation charge as energy charge.

## 10.3 RRAS/ TRAS Instructions issued by Nodal Agency

Table-32 provides month-wise details on maximum power despatched and maximum power regulated in a time block based on the instructions issued. The provisions regarding the TRAS become effective from 01.06.2023. It can be observed from the table that during the year 2023-24 in a time block, maximum power despatched was 4076 MW in May 2023, while the maximum power regulated was 9000 MW in November 2023.

Month	Max regulation "UP"	Max regulation "DOWN"						
	RRAS							
Apr-23	3011	6500						
May-23	4076	8174						
	TRAS							
Jun-23	3000	8000						
Jul-23	3842	7000						
Aug-23	4075	6147						
Sep-23	3238	6500						
Oct-23	3073	5342						
Nov-23	4007	9000						
Dec-23	4000	6500						
Jan-24	2817	3500						
Feb-24	2817	3500						
Mar-24	2017	6759						
~ ~								

Table 32: Maximum Ancillary (RRAS/ TRAS) despatched in a Time Block (MW),2023-34

Source: Grid-India Monthly Ancillary Services Reports

#### **10.4** Accounting and Settlement

As per Regulation 21 of the CERC (Ancillary Services Operations) Regulations 2022, accounting of TRAS shall be done by the Regional Power Committee on a weekly basis, based on interface meter data and schedules. Regulation 21(4)(c) provides that the Deviation and Ancillary Service Pool Account shall be charged for the full cost towards TRAS-Up including the charges for the quantum cleared and despatched and the commitment charge for the quantum cleared but not despatched. Further, Regulation 21(5)(b) provides that the Deviation and Ancillary Service Pool Account shall receive credits for payments made by TRAS Provider for the TRAS-Down despatched.

Details of energy scheduled and payment for RRAS (up to May 2023) are given in Table-33. Table-34(a) and 34(b) provides details of energy scheduled and payments for TRAS under market and under shortfall/emergency, respectively in 2023-24 (June onwards).

Year	Energy sche	eduled (MU)	Payments for RRAS (₹ Crore)			
RRAS	Regulation UP	Regulation DOWN	n To RRAS By RR provider(s) from provider DSM pool for DSM pool Regulation UP Regulation			
2016-17	2212.28	286.00	939.78	42.39		
2017-18	4149.25	243.72	2011.47	43.60		

Table 33: Energy Scheduled and Payments made for RRAS, 2016-17 to 2023-24

2018-19	4811.69	685.42	2810.73	140.83
2019-20	2435.01	1941.31	1333.36	398.40
2020-21	1649.50	2940.01	713.15	610.69
2021-22	2778.22	5353.44	1952.23	1230.65
2022-23	4153.26	4532.77	5378.59	1344.81
2023-24				
(Apr-23 & May-	522.56	2132.41	628.03	655.63
23)				

Source: Grid-India Monthly Ancillary Services Reports

#### Table 34(a): Energy Scheduled and Payments for TRAS under Market, 2023-24

	TRAS-Up Cleared (MU)		TRAS-Up Scheduled (MU)		TRAS Schedule	Not		
Year	Day Ahead AS Market	Real Time AS Market	Day Ahead AS Market	Real Time AS Market	Day Ahead AS Market	Real Time AS Market	Charges (₹ Crore)	
2023-24 (Jun-23 onwards)	35.05	45.55	30.87	16.27	2.97	0.06	85.45	

Source: Grid-India Monthly Ancillary Services Reports

## Table 34(b): Energy Scheduled and Payments for TRAS under Shortfall/ Emergency,2023-24

Year	Energy scheduled (MU)		Payments made for Ancillary Services (₹ Crore)		
TRAS	Shortfall/ Emergenc y TRAS- UP	Shortfall/ Emergency TRAS- DOWN	Total Charges/ Compensation Charges for Shortfall/ Emergency TRAS- UP	Total Charges/ Compensation Charges for Shortfall/ Emergency TRAS-DOWN	
2023-24 (Jun-23 onwards)	5132.43	8302.36	5055.43	2537.27	

Source: Grid-India Monthly Ancillary Services Reports

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## **Chapter-III**

## **Cross Border Trade of Electricity**

## 1. Background

The Cross Border Trade of Electricity (import or export of electricity between India and its neighbouring countries) between India and Nepal and between India and Bhutan has been taking place for more than fifty years. The cross border trade with Bangladesh and Myanmar was respectively started in the year 2013 and year 2017, respectively.

The Cross Border Trade of electricity has mainly been taking place under bilateral Memorandum of Understanding/ Power Trade Agreement. The South Asian Association for Regional Cooperation (SAARC) countries envisaged the need for cross border electricity cooperation and signed the SAARC Framework Agreement for Energy Cooperation on 27.11.2014, recognizing the importance of electricity in promoting economic growth and improving the quality of life in the region. In order to facilitate and promote cross border trade of electricity with greater transparency, consistency and predictability in regulatory approaches across jurisdictions and minimize perception of regulatory risks, the Guidelines on Cross Border Trade of Electricity had been prepared by the Inter-Ministerial Working Group in consultation with various stakeholders.

The Ministry of Power (MOP) issued the Guidelines on Cross Border Trade of Electricity on 5.12.2016, which was subsequently substituted by the 'Guidelines for Import/Export (Cross Border) of Electricity-2018' issued on 18.12.2018, to promote cross border trade of electricity with neighbouring countries. Following the guidelines, the Central Electricity Regulatory Commission issued the CERC (Cross Border Trade of Electricity) Regulations, 2019 on 8.03.2019. The Central Electricity Authority (CEA) issued 'Draft Conduct of Business Rules of the Designated Authority' on 25.04.2019 for facilitating the Cross Border Trade of Electricity. In continuation to the draft business rules, CEA notified the 'Procedure for Approval and Facilitating Import/Export (Cross Border) of Electricity by the Designated Authority' on 26.2.2021.

With a view to facilitate transfer of power through Real Time Market (RTM) segment of Indian power exchanges under clause 5.3 of the Guidelines, the CEA, on 31.7.2023, issued certain modifications in the Procedure for Approval and Facilitating Import/Export of Electricity by the Designated Authority.

Under the CERC (Cross Border Trade of Electricity) Regulations 2019, the sale and purchase of electricity between India and the neighbouring countries is allowed through mutual agreements between the local entities and the entities of the neighbouring countries, through bilateral agreements between two countries, bidding route or through mutual agreements between entities. Any Indian trader, after obtaining approval from Designated Authority, can trade in Indian Power Exchanges on behalf of any entity of neighbouring country complying with these regulations.

# 2. Cross Border Trade of Electricity between India and its Neighbouring Countries

Presently, India is a net exporter of electricity to Nepal, Bangladesh, and Myanmar, and a net importer of electricity from Bhutan. Table-35 and Figure-38 below provide the details on Cross Border Trade of Electricity between India and its neighbouring countries during the period from 2013-14 to 2023-24. From the table, it can be observed that India was a net importer of electricity from 2013-14 to 2013-14 to 2015-16, and became a net exporter of electricity from 2016-17 onwards.

	8	8	, , , , , , , , , , , , , , , , , , , ,		
Year	Bhutan (+)	Nepal (-)	Bangladesh (-)	Myanmar (-)	Net Export/Import by India
2013-14	5555.18	840.37	1448.19	0.00	3266.62
2014-15	5109.48	997.17	3271.89	0.00	840.42
2015-16	5555.07	1469.59	3654.4	0.00	431.08
2016-17	5863.58	2021.21	4419.61	3.23	-580.47
2017-18	5611.14	2388.96	4808.83	5.07	-1591.72
2018-19	4657.07	2798.84	5690.31	6.67	-3838.75
2019-20	6310.73	2373.06	6987.94	8.61	-3058.88
2020-21	9318.17	1865.05	7551.99	9.24	-108.11
2021-22	7670.34	1921.09	7301.74	8.8	-1561.29
2022-23	6379.95	158.05	8622.14	9.8	-2410.04
2023-24	3862.78	154.08	8413.52	8.47	-4713.29
Source: Grid-I	ndia Monthly Rep	ports			

Table-35: Cross Border Trade of Electricity between India and itsNeighbouring Countries (MU), 2013-14 to 2023-24

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## 3. Cross Border Trade of Electricity through Power Exchanges

The Cross-Border Trade of Electricity was commenced in the Day Ahead Market of IEX in 2021-22. The trade with Nepal commenced on 17.04.2021, whereas the trade with Bhutan commenced on 01.01.2022. Cross-Border Trade in Real Time Market commenced from October 2023. Table-36 below presents the details of cross-border trade with Nepal and Bhutan through power exchanges for the period 2021-22 to 2023-24.

		Nepal				Bhutan				
	Buy		Sell		Buy		Sell			
Year	Volume Traded	Weighted Average Price	Volume Traded	Weighted Average Price	Volume Traded	Weighted Average Price	Volume Traded	Weighted Average Price		
	(MU)	(₹/kWh)	(MU)	(₹/kWh)	(MU)	(₹/kWh)	(MU)	(₹/kWh)		
2021-22	785.84	3.59	32.04	3.20	240.11	2.89	-	-		
2022-23	1035.69	5.95	1357.77	5.14	318.84	4.39	-	-		
2023-24	1310.81	4.43	1556.33	5.61	1299.42	3.74	40.28	5.78		
C	EV									

Table-36: Cross Border Trade of Electricity at IEX, 2021-22 to 2023-24

Source: IEX

Note: The volume traded represents the volume traded in both DAM and RTM.

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## **Chapter-IV**

## **Trading of Renewable Energy Certificates**

## 1. Renewable Energy Certificate Mechanism

The Renewable Energy Certificate (REC) mechanism is a market-based instrument, to promote renewable sources of energy and development of market in electricity. The REC mechanism provides an alternative voluntary route to a generator to sell his electricity from renewable sources just like conventional electricity and sell the green attribute separately to obligated entities to fulfill their Renewable Purchase Obligation (RPO). Such a generator can either opt to enter into a Power Purchase Agreement for sale at preferential full cost tariff to a distribution licensee or can opt to take the REC route for such untied capacity. If he opts for the REC route, he can sell his electricity to a distribution licensee such as a conventional source-based generation at an average power purchase cost. Alternatively, he can sell to a third party, that is, to an open access consumer at mutually settled price, or even on power exchanges. On every one-megawatt hour of such electricity generated, the generator is entitled to get one REC from the central registry (which is regulated by the CERC) after getting registered once with this registry. Such registration requires prior accreditation with the state nodal agency for verifying the source of generation, capacity, and grid metering.

There have been two categories of RECs, namely solar and non-solar, to meet the RPO of the corresponding category. This is because the cost of solar-based generation is very high compared to all other sources. The RE generator as an eligible entity shall apply for issuance of REC within 6 months from the month in which RE power was generated and injected into the grid. The central agency shall issue the RECs to the eligible entity within 15 working days from the date of physical receipt of the application by the eligible entity. The validity of issued REC has been 1095 days. It is to be sold on power exchanges regulated by CERC, which also fixes a price band for exchange of REC (the band of forbearance price and floor price) to protect the interests of obligated entities and generators, respectively. Obligated entities can fulfill RPO by purchasing renewable electricity at full cost preferential tariff or by purchasing REC equivalent to their RPO. Voluntary buyers can also purchase REC. Regulatory charge for shortfall of RPO compliance is at the rate of forbearance price.

The Central Electricity Regulatory Commission (Terms and Conditions for recognition and issuance of Renewable Energy Certificate for Renewable Energy Generation) Regulations, 2010 were issued on 14<sup>th</sup> January, 2010 for the development of market in power from non-conventional energy sources by issuance of transferable and saleable credit certificates. The CERC has nominated NLDC as the Implementing Agency (for the Central Registry), which prepares procedures and a web-based platform for the REC mechanism. The REC mechanism was formally launched on 18<sup>th</sup> November 2010.

CERC notified the Central Electricity Regulatory Commission (Terms and Conditions for Renewable Energy Certificates in Renewable Energy Generation) Regulations, 2022 on 9th May 2022. Some of the key features of REC Regulations 2022 are as under:

- I. Validity of RECs: As per the new regulations, the certificates issued shall remain valid until they are redeemed.
- II. Eliminated Floor and Forbearance Price: Floor and Forbearance price are not required for trading of RECs. Prices would be discovered in the power exchanges and as mutually agreed between eligible entities and electricity traders. The Commission may by an order give such directions to the Power Exchange(s) or the electricity traders or the Nodal Agency as may be considered necessary, on being satisfied that any of the following circumstances exist or are likely to occur
  - i. Abnormal increase or decrease in prices of Certificates;
  - ii. Sudden volatility in the prices of Certificates;
  - Sudden high or low transaction volumes of Certificates on a Power Exchange

- III. REC Fungibility: There is a new concept of fungibility for Renewable Energy Certificates, where the categorization of RECs, i.e., solar and non-solar has been eliminated in the REC Regulations, 2022. The regulations have provision for all types of renewable energy technologies, like solar, wind, hydro, biomass and biofuel, conversion of waste into energy and any other RE technology into a new REC contract through which RECs of all RE technologies are traded.
- IV. Certificate Multiplier: A new concept of Certificate Multiplier has been introduced for promoting less mature and high-price RE technologies. The multiplier will increase the market value of different RE technologies. The certificate multiplier assigned to RE technologies depends upon the date of commissioning of the project. Multipliers are assigned as per the tariff range (in Rs/kWh) for different RE technologies, as given in Table-37 below:

<b>RE</b> Technologies	Tariff Range (Rs/kWh)	Certificate Multiplier
On Shore Wind and Solar	<=4	1
Hydro	4-6	1.5
Municipal Solid Waste and		
Non-Fossil Fuel based	6-8	2
Cogeneration		
Biomass and Biofuel	8-10	2.5

 Table-37: Multipliers for different RE Technologies

Multipliers will be assigned for the next three years from the date of effect of new regulations. The tariff range and Certificate Multiplier will be revised by CERC as per the maturity level of RE technology. The Certificate Multiplier, once assigned to RE generating stations and Captive generating stations, shall be valid for fifteen years from the date of commissioning of these RE and captive generating stations. The RE projects which have already been commissioned before the new REC regulations came into action shall not be subjected to these conditions.

V. **Transactions of RECs through Trading Licensees:** With a view to increase competition in the Renewable Energy Market and reducing the transaction costs

of RECs, the Commission approved the transactions of RECs through the trading licensees. It will give long-term visibility to all the buyers of RECs, as they can fulfil their RPOs easily. This will facilitate even the small buyers who face difficulty in trading REC to fulfil their RPO.

## 2. Trading of Renewable Energy Certificates

Trading of RECs, till September 2023, was being held on Power Exchanges on the last Wednesday of every month. CERC, vide order dated 8<sup>th</sup> October 2023 in Petition No. 375/MP/2022 and 379/MP/2022, directed that the trading sessions of the REC contracts at the power exchanges shall be held on the 2nd and the last Wednesday of each month, for the next six months from the month of the Order.

The CERC has notified the band of floor price and forbearance (ceiling) price for trading of RECs, from time to time (Table-38).

Applicable Period	Floor Price	(₹/MWh)	Forbearance Price (₹/MWh)			
	Solar	Non-Solar	Solar	Non-Solar		
w.e.f 1st June 2010	12000	1500	17000	3900		
w.e.f 1st April 2012	9300	1500	13400	3300		
w.e.f 1st March 2015	3500	1500	5800	3300		
w.e.f 1st April 2017	1000	1000	2400	3000		
w.e.f 5th December 2022	The Commission decided to do away with the requirement of determining floor and forbearance price for REC					

Table-38: Floor and Forbearance Price applicable for REC Transactions

The first REC trading session was held on power exchanges in March 2011. The growth of RECs transacted on power exchanges since 2011-12 is given in Table-39. As may be seen in the table, the number of RECs transacted increased significantly from 10.15 lakh in 2011-12 to 162.00 lakh in 2017-18 and then declined to 89.28 lakh in 2019-20. As per the Hon'ble APTEL Order, trading sessions of RECs at both the Power Exchanges remained suspended from July 2020 to October 2021 and resumed from November 2021 as per Hon'ble APTEL Order dated 09.11.2021.

The categorization of RECs between solar and non-solar has been dispensed with the introduction of the concept of multiplier under the REC Regulations, 2022 w.e.f. 05.12.2022. Accordingly, the power exchanges deactivated the Solar and Non-Solar REC contract for trading w.e.f. December 2022. A new contract, namely "REC", has been made available for trading. During 2022-23 and 2023-24, the number of RECs transacted on the power exchanges and bilaterally through trading licensees were 82.50 lakh and 138.53 lakh respectively.

Year	Number of buyers	Number of sellers	Number of RECs transacted (Lakhs)	% increase in Number of RECs Transacted
2011-12	397	197	10.15	-
2012-13	802	683	25.90	155%
2013-14	1083	1044	27.49	6%
2014-15	821	1378	30.62	11%
2015-16	1332	1512	49.55	62%
2016-17	1760	1588	64.88	31%
2017-18	1140	1088	162.00	150%
2018-19	988	830	126.00	-22%
2019-20	830	820	89.28	-29%
2020-21*	277	523	9.21	-90%
2021-22*	541	749	84.60	819%
2022-23	520	820	82.50	-2%
2023-24	493	723	138.53	68%

Table-39: Growth of Renewable Energy Certificates transacted on PowerExchanges & Bilaterally through Traders, 2011-12 to 2023-24

\* As per Hon'ble APTEL Order trading sessions of RECs at both the Power Exchanges was suspended from Jul'20 to Oct'21 and resumed from Nov'21 as per Hon'ble APTEL Order dated 09.11.2021

*Note: 2022-23 onwards includes RECs traded bilaterally through Trading Licensees Source: NLDC* 

Table-40 shows the demand and supply of RECs, i.e., the gap between the volume of buy and sell bids of RECs on power exchanges from 2012-13 to 2023-24. As may be observed from the table, the volume of buy bids as a percentage of the volume of sell bids initially showed a declining trend from 2012-13 to 2016-17, followed by an increasing trend from 2017-18 to 2019-20 in both IEX and PXIL because of change in demand for both Solar and Non-Solar RECs. It can also be observed from the table that

the dynamics of demand and supply of RECs have been completely changed from December 2022 onwards, and this was mainly due to the removal of the distinction between Solar RECs and Non-Solar RECs.

Year		IEX			PXIL			HPX	
	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume	Volume
	of Buy	of Sell	of Buy	of Buy	of Sell	of Buy	of Buy	of Sell	of Buy
	Bid of	Bid of	Bid as	Bid of	Bid of	Bid as	Bid of	Bid of	Bid as
	RECs	RECs	% of	RECs	RECs	% of	RECs	RECs	% of
	(Lakhs)	(Lakhs)	volume	(Lakhs)	(Lakhs)	volume	(Lakhs)	(Lakhs)	volume
			of Sell			of Sell			of Sell
			Bid			Bid			Bid
				Solar					
2012-13	0.77	0.14	549%	0.12	0.05	265%	-	-	-
2013-14	0.54	5.86	9%	0.14	1.35	10%	-	-	-
2014-15	1.01	37.00	3%	0.63	33.46	2%	-	-	-
2015-16	4.65	227.67	2%	1.83	93.80	2%	-	-	-
2016-17	4.04	323.70	1%	1.53	147.66	1%	-	-	-
2017-18	0.89	34.99	3%	1.20	13.68	9%	-	-	-
2018-19	86.45	152.51	57%	44.46	99.85	45%	-	-	-
2019-20	71.49	19.45	367%	26.80	8.12	330%	-	-	-
2020-21*	1.46	2.44	60%	0.37	0.71	51%	-	-	-
2021-22*	38.73	30.01	129%	6.21	5.58	111%	-	-	-
2022-23	22.28	215.24	110/	0.22	02.67	100/	0.02	0.00	220/
(upto Nov-22)	23.20	213.24	11%	9.55	92.07	10%	0.02	0.09	23%
				Non-Sola	nr				
2012-13	24.35	91.85	27%	6.55	24.90	26%	-	-	-
2013-14	12.71	251.65	5%	14.11	172.33	8%	-	-	-
2014-15	14.47	553.25	3%	14.51	550.88	3%	-	-	-
2015-16	26.73	889.92	3%	16.34	644.01	3%	-	-	-
2016-17	42.15	981.50	4%	17.16	596.37	3%	-	-	-
2017-18	94.17	635.09	15%	67.89	324.13	21%	-	-	-
2018-19	88.05	60.43	146%	37.82	16.53	229%	-	-	-
2019-20	91.87	94.72	97%	46.71	48.15	97%	-	-	-
2020-21*	5.78	41.70	14%	1.91	21.05	9%	-	-	-
2021-22*	50.84	90.58	56%	21.52	40.41	53%	-	-	-
2022-23	10.70	220.06	<b>Q</b> 0/	0.70	111.02	00/	0.04	0.12	220/
(upto Nov-22)	19.70	238.80	8%	9.70	111.02	9%	0.04	0.12	33%
				REC**					
2022-23									
(Dec-22 to	25.00	114.35	22%	4.52	33.16	14%	1.10	1.48	74%
Mar-23)									
2023-24	89.04	1511.64	6%	53.36	693.34	8%	1.35	73.72	2%

Table-40: Demand and Supply of RECs on Power Exchanges, 2012-13 to 2023-24

\* As per Hon'ble APTEL Order trading sessions of RECs at both the Power Exchanges was suspended from Jul'20 to Oct'21 and resumed from Nov'21 as per Hon'ble APTEL Order dated 09.11.2021

\*\* The categorization of RECs has been dispensed with, on introduction of the concept of multiplier under the CERC REC Regulations, 2022 w.e.f. 05.12.2022. Accordingly, the power exchanges deactivated the Solar and Non-Solar REC contract for trading w.e.f. December 2022. A new contract named "REC" has been made available for trading.

The volume and price of RECs transacted on the power exchanges from 2012-13 to 2023-24 are given in Table 41, and the volume and price of RECs transacted through the trading licensees are given in Table 42.

The market clearing volume of Solar RECs transacted on the power exchanges increased from 0.14 lakhs in 2012-13 to 25.86 lakhs in 2022-23 (upto November 2022), whereas the weighted average market clearing price of these RECs declined from  $\gtrless12740$ /MWh in 2012-13 to  $\gtrless1189$ /MWh in 2022-23 (upto November 2022). The market clearing volume of Non-Solar RECs transacted on the power exchanges also increased from 25.76 lakhs in 2012-13 to 29.43 lakhs in 2022-23 (upto November 2022), whereas the weighted average market clearing price of these RECs declined from  $\gtrless0222$ , whereas the weighted average market clearing price of these RECs declined from  $\gtrless1692$ /MWh in 2012-13 to  $\gtrless1000$ /MWh in 2022-23 (upto November 2022).

It can also be observed from the table that the market clearing volume of RECs increased from 26.32 lakhs in 2022-23 (December, 2022 to March, 2023) to 116.58 lakhs in 2023-24, whereas the market clearing price of these RECs declined from ₹1000/MWh to ₹442/MWh.

Month		EX	P	XIL	ŀ	IPX	Т	otal
	Volume of RECs	Weighted Average Price of	Volume of RECs	Weighted Average Price of	Volume of RECs	Weighted Average Price of	Volume of RECs	Weighted Average Price of
	(IVI VVII)	REUS (₹/MWh)	(NI WII)	REUS (₹/MWh)	(IVI VVII)	REUS (₹/MWh)	(NI WI)	REUS (₹/MWh)
	Lakhs	((,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Lakhs		Lakhs	((,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Lakhs	((,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		·		Solar		•		
2012-13	0.10	12782	0.04	12615	-	-	0.14	12740
2013-14	0.53	9383	0.14	9668	-	-	0.67	9441
2014-15	1.01	3725	0.63	4756	-	-	1.64	4121
2015-16	4.65	3500	1.83	3500	-	-	6.48	3500
2016-17	4.04	3500	1.53	3500	-	-	5.57	3500
2017-18	0.89	1000	1.20	1000	-	-	2.08	1000
2018-19	46.59	1113	25.36	1067	-	-	71.95	1097
2019-20	17.11	2293	6.04	2292	-	-	23.15	2293
2020-21*	1.19	1491	0.33	1290	-	-	1.52	1447
2021-22*	11.21	2201	2.42	2166	-	-	13.63	2195
2022-23 (upto Nov- 22)	18.71	1182	7.13	1208	0.02	1000	25.86	1189
	Non-Solar							
2012-13	19.81	1731	5.95	1564	-	-	25.76	1692

Table-41: Volume and Price of RECs Transacted on Power Exchanges, 2012-13 to 2023-24

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2013-14	12.71	1500	14.11	1500	-	-	26.82	1500
2014-15	14.47	1500	14.51	1500	-	-	28.98	1500
2015-16	26.73	1500	16.34	1500	-	-	43.07	1500
2016-17	42.15	1500	17.16	1500	-	-	59.31	1500
2017-18	92.41	1480	67.35	1487	-	-	159.76	1483
2018-19	41.22	1298	10.77	1274	-	-	51.98	1293
2019-20	43.16	1634	21.71	1659	-	-	64.88	1642
2020-21*	5.78	1000	1.91	1000	-	-	7.69	1000
2021-22*	49.57	1000	21.41	1000	-	-	70.98	1000
2022-23								
(upto Nov-	19.70	1000	9.70	1000	0.04	1000	29.43	1000
22)								
REC **								
2022-23								
(Dec-22 to	21.24	1000	4.19	1000	0.89	1000	26.32	1000
Mar-23)								
2023-24	75.39	447.24	39.85	431.97	1.34	447.92	116.58	442.03

\* As per Hon'ble APTEL Order trading sessions of RECs at both the Power Exchanges was suspended from Jul'20 to Oct'21 and resumed from Nov'21 as per Hon'ble APTEL Order dated 09.11.2021

\*\* The categorization of RECs has been dispensed with, on introduction of the concept of multiplier under the CERC REC Regulations, 2022 w.e.f. 05.12.2022. Accordingly, the power exchanges deactivated the Solar and Non-Solar REC contract for trading w.e.f. December 2022. A new contract named "REC" has been made available for trading.

The REC Regulations, 2022 provides for transactions of RECs through the trading licensees in addition to the transactions of RECs through power exchanges. The volume of RECs transacted through the trading licensees increased from 0.90 lakhs in 2022-23 to 21.95 lakhs in 2023-24 whereas the weighted average price of these RECs declined from ₹925/MWh in 2022-23 to ₹452/MWh in 2023-24 (Table-42).

Table-42: Volume and Price of RECs transacted through Trading Licensees,2022-23 to 2023-24

Year	Volume of RECs (MWh) in Lakhs	Weighted Average Price of RECs (₹/MWh)
2022-23	0.90	925.00
2023-24	21.95	452.00

Source: NLDC & Trading Licensees

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### Annexure-I

		Date of
S.No.	Name of Licensee	grant of
		licence
1	Powerlinks Transmission Ltd.	13.11.2003
2	Torrent Power Grid Ltd	16.05.2007
3	Jaypee Powergrid Ltd	01.10.2007
4	Essar Power Transmission Company Ltd.	10.04.2008
5	Parbati Koldam Transmission Company Ltd	15.09.2008
6	Western Region Transmission (Maharashtra) (P) Ltd	30.12.2008
7	Western Region Transmission (Gujrat) (P) Ltd	30.12.2008
8	Teestavalley Power Transmission Ltd	14.05.2009
9	North East Transmission Company Ltd	16.06.2009
10	East - North Inter - Connection Company Ltd.	28.10.2010
11	Talcher - II Transmission Company Ltd.	08.11.2010
12	Cross Border Power Transmission Company Ltd	01.12.2010
13	North Karanpura Transmission Company Ltd.	16.12.2010
14	Jindal Power Ltd	09.05.2011
15	Raichur Sholapur Transmission Company Ltd	24.08.2011
16	Jabalpur Transmission Company Ltd	12.10.2011
17	Bhopal Dhule Transmission Company Ltd	12.10.2011
18	Powergrid NM Transmission Ltd	20.06.2013
19	Torrent Power Ltd	16.07.2013
20	Adani Transmission (India) Ltd	29.07.2013
21	Aravali Power Co. Ltd.	07.11.2013
22	Kudgi Transmission Ltd	07.01.2014
23	Powergrid Vizag Transmission Ltd	08.01.2014
24	Darbhanga - Motihari Transmission Company Ltd	30.05.2014
25	Purulia & Kharagpur Transmission Company Ltd	30.05.2014
26	Patran Transmission Company Ltd	14.07.2014
27	Powergrid Unchahar Transmission Ltd	21.07.2014
28	RAPP Transmission Company Ltd	31.07.2014
29	NRSS XXXI (B) Transmission Ltd	25.08.2014
30	Powergrid Kala Amb Transmission Ltd (NRSS XXXI (A) Transmission Ltd)	04.09.2014
31	NRSS XXIX Transmission Ltd (Sterlite)	14.11.2014
32	Powergrid Jabalpur Transmission Ltd	15.06.2015
33	Powergrid Parli Transmission Ltd (Gadarwara (B) Transmission Ltd)	10.07.2015
34	POWERGRID Warora Transmission Ltd	05.08.2015
35	Maheshwaram Transmission Ltd	23.11.2015
36	Raipur-Rajandgaon-Warora Transmission Ltd	29.02.2016

## List of Transmission Licensees as on 31.03.2024

37	Chhattisgarh-WR Transmission Ltd	29.02.2016
38	Sipat Transmission Ltd	07.03.2016
39	POWERGRID Southern Interconnector Transmission System Ltd	14.03.2016
40	Alipurduar Transmission Ltd	21.03.2016
41	Odisha Generation Phase-II Transmission Ltd	30.06.2016
42	Gurgaon Palwal Transmission Ltd	29.09.2016
43	Warora-Kurnool Transmission Ltd	29.09.2016
44	North Karanpura Transco Ltd	29.09.2016
45	Khargone Transmission Ltd	17.11.2016
46	NRSS XXXVI Transmission Ltd	07.12.2016
47	NER-II Transmission Ltd	20.06.2017
48	Powergrid Medinipur Jeerat Transmission Ltd	20.06.2017
49	Kohima-Mariani Transmission Ltd	10.07.2017
50	Powergrid Mithilanchal Transmission Limited (ERSS XXI Transmission Ltd)	24.04.2018
51	Goa - Tamnar Transmission Project Ltd	13.07.2018
52	Fatehgarh-Bhadla Transmission Ltd	27.08.2018
53	Powergrid Varanasi Transmission Ltd (WR-NR Power Transmission Ltd )	27.08.2018
54	Powergrid Khetri Transmission System Limited	19.12.2019
55	Bikaner-Khetri Transmission Limited	27.12.2019
56	Udupi Kasargode Transmission Limited (UKTL)	24.01.2020
57	WRSS XXI (A) Transco Limited	24.01.2020
58	Power Grid Bhuj Transmission Limited (PBTL)	03.03.2020
59	Lakadia Banaskantha Transco Limited	03.03.2020
60	Powergrid Ajmer Phagi Transmission Limited (PAPTL)	04.03.2020
61	Powergrid Fatehgarh Transmission Limited (PFTL)	04.03.2020
62	Lakadia Vadodara Transmission Project Limited (LVTPL)	04.03.2020
63	Jam Khambhaliya Transco Limited	24.03.2020
64	Vapi-II North Lakhimpur Transmission Limited	01.04.2021
65	Powergrid Ramgarh New Transmission Limited	31.05.2021
66	Powergrid Bikaner Transmission System Limited (Bikaner-II Bhiwadi Transco Limited)	15.07.2021
67	NRSS XXXI (A) Transmission Limited, (Now known as Powergrid Kala Amb Transmission Limited - on the RTM route)	22.03.2022
68	Koppal-Narendra Transmission Limited	28.03.2022
69	Powergrid Sikar Transmission Limited	27.05.2022
70	POWERGRID Aligarh Sikar Transmission Limited	28.05.2022
71	Karur Transmission Limited	16.06.2022
72	Khavda-Bhuj Transmission Limited	16.06.2022
73	Kallam Transmission Limited	18.07.2022
74	POWERGRID Southern Interconnector Transmission System Limited (RTM Route)	18.07.2022

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75	Gadag Transmission Limited	18.07.2022
76	Nangalbibra-Bongaigaon Transmission Limited	28.07.2022
77	Rajgarh Transmission Limited (RTL)	13.09.2022
78	Warora Kurnool Transmission Limited (RTM Route)	13.09.2022
79	Khetri-Narela Transmission Limited	26.09.2022
80	POWERGRID Bikaner Transmission System Limited (RTM Route)	21.11.2022
81	Power Grid Bhadla Transmission Limited,	25.11.2022
82	POWERGRID Neemuch Transmission System Limited,	27.12.2022
83	Khandukhal Rampura Transmission Limited	27.01.2023
84	POWERGRID ER NER Transmission Limited	04.02.2023
85	Gadag II-A Transmission Limited	26.02.2023
86	WRSR Power Transmission Limited	17.04.2023
87	Kishtwar Transmission Limited	12.05.2023
88	Patran Transmission Company Limited (RTM route)	13.06.2023
89	POWERGRID ERWR Power Transmission Limited	31.07.2023
90	Khavda II-C Transmission Limited	31.07.2023
91	POWERGRID Dharamjaigarh Transmission Limited	31.07.2023
92	POWERGRID KPS2 Transmission Limited	04.08.2023
93	Khavda II-A Transmission Limited	09.08.2023
94	POWERGRID Khavda RE Transmission System Limited	17.08.2023
95	POWERGRID Khavda II-B Transmission Limited	22.08.2023
96	POWERGRID Raipur Pool Dhamtari Transmission Limited	23.08.2023
97	POWERGRID Bhadla Sikar Transmission Limited	30.08.2023
98	POWERGRID KPS3 Transmission Limited	31.08.2023
99	KPS1 Transmission Limited	30.09.2023
100	NRSS XXIX Transmission Limited (RTM Mode)	01.11.2023
101	POWERGRID Bikaner Transmission System Limited	28.01.2024
102	Fatehgarh III Transmission Limited	28.01.2024
103	Fatehgarh IV Transmission Limited	30.01.2024
104	POWERGRID Bhadla III Transmission Limited	29.02.2024
105	POWERGRID Ananthpuram Kurnool Transmission Limited	29.02.2024
106	Beawar Transmission Limited	02.03.2024
107	Fatehgarh III Beawar Transmission Limited	05.03.2024

## Annexure-II

Sr.	Nome of Trading Licensee	Date of Issue	Category
No.	Name of Trading Licensee	of License	of License
1	Tata Power Trading Company Ltd	09.06.2004	Ι
2	Adani Enterprises Ltd	09.06.2004	Ι
3	PTC India Ltd.	30.06.2004	Ι
4	NTPC Vidyut Vyapar Nigam Ltd	23.07.2004	Ι
5	National Energy Trading & Services Ltd	23.07.2004	III
6	Instinct Infra & Power Ltd	07.09.2005	IV
7	Essar Electric Power Development Corporation Ltd.	14.12.2005	#
8	JSW Power Trading Company Ltd.	25.04.2006	III
9	Greenko Energies (P) Ltd	22.01.2008	III
10	Ambitious Power Trading Company Ltd	16.09.2008	IV
11	RPG Power Trading Company Ltd	23.09.2008	II
12	GMR Energy Trading Ltd	14.10.2008	Ι
13	Knowledge Infrastructure Systems (P) Ltd	18.12.2008	IV
14	Kreate Energy (I) Pvt. Ltd.	12.02.2009	II
15	Shree Cement Ltd	16.03.2010	IV
16	ABJA Power Pvt. Ltd.	26.04.2011	III
17	Customised Energy Solutions India (P) Ltd	08.06.2011	V
18	Statkraft Markets (P) Ltd	21.06.2012	Ι
19	Manikaran Power Ltd	29.06.2012	Ι
20	Arunachal Pradesh Power Corporation (P) Ltd	11.09.2012	II
21	Vedprakash Power (P) Ltd.	19.08.2013	#
22	Solar Energy Corporation of India	01.04.2014	Ι
23	Saranyu Power Trading Private Limited	10.02.2015	#
24	Gita Power & Infrastructure (P) Ltd	20.10.2015	V
25	Phillip Commodities India Pvt. Ltd.	21.01.2016	IV
26	Atria Energy Services Private Limited	20.06.2017	V
27	NHPC Limited	23.04.2018	Ι
28	NLC India Ltd.	13.07.2018	Ι
29	Refex Energy Ltd.	30.08.2018	Ι
30	NTPC Limited	08.07.2019	Ι
31	Amp Energy Markets India Pvt. Ltd.	15.04.2021	V
32	Altilium Energies Pvt. Ltd.	23.05.2021	V
33	Shubheksha Advisors Pvt. Ltd.	31.07.2021	V
34	Reneurja Power LLP	31.07.2021	V
35	ReNew Energy markets Pvt. Ltd.	28.11.2021	IV
36	Shell Energy Marketing and Trading India Pvt. Ltd.	22.12.2021	V
37	SJVN Limited	10.01.2022	Ι
38	Instant Ventures Pvt. Ltd.	09.02.2022	V
39	Refex Industries Ltd.	21.03.2022	Ι
40	Ideal Energy Solutions Pvt. Ltd.	22.03.2022	V
41	AEI New Energy Trading Pvt. Ltd.	25.03.2022	III

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42	Kundan International Private Ltd.	29.04.2022	II
43	Saini Power Transactor	06.07.2022	V
44	Powerfull Energy Trading Private Ltd.	09.08.2022	V
45	Visual Percept Solar Projects Private Ltd.	27.11.2022	III
46	REL Power Trading LLP	13.12.2022	V
47	VEH Global India Private Ltd.	26.12.2022	IV
48	Renesys Solar Private Limited	23.04.2023	V
49	THDC India Ltd.	06.05.2023	IV
50	Embassy Classic Private Ltd.	14.07.2023	V
51	Adarsh Stainless Private Ltd.	15.08.2023	IV
52	Energyedge Power Trading Private Ltd.	18.09.2023	V
53	Elsa Consultancy	23.10.2023	V
54	EKI Power Trading Private Ltd.	11.12.2023	IV
55	Viviid Power Trading Private Ltd.	11.01.2024	V
56	Yggdrasil Commodities India Private Ltd.	11.01.2024	V
57	Radiance Green Markets Private Ltd.	02.03.2024	V
58	Serentica Renewables India 2 Private Ltd.	15.03.2024	V
59	NEFA Power Trading Private Ltd.	21.03.2024	V

<sup>#</sup>License category under review Note: This list does not include Global Energy Pvt. Ltd.

#### **Annexure-III**

## Historical Volatility Formula:

$$\sigma = \sqrt{\frac{1}{(n-1)} \sum_{y=1}^{n} (\ln \frac{y_i}{y_{i-1}} - \mu)^2}$$
$$\mu = \frac{1}{n} \sum_{y=1}^{n} (\ln \frac{y_i}{y_{i-1}})$$
where

- 1. Daily prices returns =  $Ln (y_i / y_{i-1})$ .
- 2.  $y_i$  is price for today;  $y_{i-1}$  is price on previous day.
- 3. Ln is natural logarithm
- 4. n is the number of observations
- 5. u is the average daily returns

#### Annexure-IV

## Herfindahl-Hirschman Index (HHI)

Formula for computing the HHI is as under:

$$\mathbf{HHI} = \sum_{i=1}^{N} \mathbf{s}_{i}^{2}$$

where,  $s_i$  is the market share of firm *i* in the market, and *N* is the number of firms.

The Herfindahl-Hirschman Index (HHI) ranges from 1/N to 1, where N is the number of firms in the market. Equivalently, if percentages are used as whole numbers, as in 75 instead of 0.75, the index can range up to  $100^2$  or 10,000.

- HHI below 0.01 (or 100) indicates a highly competitive index.
- HHI below 0.15 (or 1,500) indicates an unconcentrated index.
- HHI between 0.15 to 0.25 (or 1,500 to 2,500) indicates moderate concentration.
- HHI above 0.25 (above 2,500) indicates high concentration.

There is also a normalized Herfindahl index. Whereas, the Herfindahl index ranges from 1/N to 1, the normalized Herfindahl index ranges from 0 to 1.



Central Electricity Regulatory Commission 6th, 7th & 8th Floor, Tower B, World Trade Centre, Nauroji Nagar, New Delhi- 110029 Phone: +91-11-26189709, Fax: +91-11-20904365 www.cercind.gov.in