

May 10th, 2022

To,
The Secretary
The Central Electricity Regulatory Commission,
3<sup>rd</sup> & 4<sup>th</sup> Floor, Chanderlok Building,
36-Janpath,
New Delhi-110001

Subject: Submission of Form-IV for the month of April 2022.

Dear Sir.

We hereby would like to submit form IV indicating the transactions carried out by Customized Energy Solution India Private Limited for the month of April 2022.

Submitted herewith for your kind information and records please.

Warm Regards,

For Customized Energy Solutions India Pvt. Ltd.

(Netra Rahul Walawalkar)

Vice President – India Markets

INDIA ST

## Summary Sheet for the April 2022

Sr. No.	Formats	Type of Transactions	Transaction Status/Contract Information (Yes/No)
1	FormIV-A	Short-termInter-StateTransactionsofElectricitybyTradingLicensees(RTC)	No
2	FormIV-B	Short-termInter-StateTransactionsofElectricitybyTradingLicensees(Peak)	No
3	FormIV-C	Short-termInter-StateTransactionsofElectricitybyTradingLicensees(Off-Peak)	No
4	FormIV-D	Long-term Inter-State Transactions of Electricity by Trading Licensees	No
5	FormIV-E	Intra-StateTransactionsofElectricitybyTradingLicensees	No
6	FormIV-F	Day Ahead Power Exchange Transactions of Electricity by Trading Licensees	Yes
7	FormIV-G	Term Ahead Power Exchange Transactions of Electricity by Trading Licensees	No
8	FormIV-H	Renewable Energy Certificates(REC) Trading on Power Exchange by Trading Licensees	Yes
9	FormIV- I	Details of Over The Counter (OTC) Contracts Executed by Electricity Traders in Inter-State Market	No
10	FormIV- J	Annual Return of Bilateral and Power Exchange Transactions by Trading Licensee	No
11	FormIV- K	Electricity Transacted by Trading Licensees in Real Time Market on Power Exchanges	No

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



THE ENERGY SOLLAND

orm IV-F Jame of Trading L Aonth: April 2022	Licenspe: Customized Energy Solutions India Pvt. Ltd.	Day Ahead Po	wer Exchange Transact	tions of Electricity by Trading Lic	ensees				
1		Total Scheduled	Purchased from		Sold to				
Sr.No	Date of Delivery (DD/MM/YYYY)	Volume (MUs) for each client	Name of Seller/ Name of PX	State		ne of Buyer/ ame of PX		State	
10	02-04-2022	0.00025000	Name of PX	DELHI		Limited TrEDC HTSC	632	Tamil Nadu	19.1
	03-04-2022	0.00100000	IEX	DELHI		Limited TrEDC HTSC		Tamikteadu	-
	05-04-2022	0.00100000	IEX	DELHI		Limited TrEDC HTSC		amil Nadu	1
//	17-04-2022	0.00075000	IEX	DELHI	S R G Apparels	Limited TrEDC HTSC	632	Tamii Nadio	111
Sr No	Name of The Client	Margin charged when MCP is lesser than or equal to Rs 3/Kwh (Rs/kWh)	Margin charged when MCP is greater than Rs 3/Kwh (Rs/kWh)	Margin charged when MCP is lesser than or equal to Rs 3/Kwh (Rs/kWh)	Margin charged when	harged when MCP is greater than Rs 3/Kwh (Rs/kWh)		* MUR	200
1	S R G Apparels Limited TrEDC HTSC 632	≤ 0.04	≤ 0.04	N/A		N/A		/	CHA
							· Charles	Reg A	MEN
Renewab	n    Die Energy Certificates(REC) Tradin     Trading Licensee: Customized Ene   rading :27.04.2022			ng Licensees				Exp. Dt.	1910 1/202
Name of	ole Energy Certificates(REC) Tradin Trading Licensee: Customized Ene			Client Type	Name of	Volume	Market	Fro. D. No	0 F
Renewab	ole Energy Certificates(REC) Tradin Trading Licensee: Customized Ene	rgy Solutions Ind	lia Pvt. Ltd.		Name of Power Exchange	Volume (RECs)	Market Clearing Price (Rs/REC)	Trading Margin (Rs/kWh)	OF OF
Renewab Name of Date of T	ole Energy Certificates(REC) Tradin Trading Licensee: Customized Enerading:27.04.2022	rgy Solutions Ind	lia Pvt. Ltd.	Client Type (Renewable generator/	Power		Clearing Price	Margin	0F
Renewab Name of Date of T	ole Energy Certificates(REC) Tradin Trading Licensee: Customized Enerading:27.04.2022	rgy Solutions Ind	lia Pvt. Ltd.	Client Type (Renewable generator/ Obligated Entities)	Power		Clearing Price	Margin	191 1/202
Renewab Name of Date of T	ole Energy Certificates(REC) Tradin Trading Licensee: Customized Enerading:27.04.2022 Name of REC	rgy Solutions Ind	lia Pvt. Ltd.	Client Type (Renewable generator/ Obligated Entities)	Power Exchange	(RECs)	Clearing Price (Rs/REC)	Margin (Rs/kWh)	OF OF
Renewab Name of Oate of T Sr. No.	ole Energy Certificates (REC) Tradin Trading Licensee: Customized Enerading: 27.04.2022  Name of REC	rgy Solutions Ind	lia Pvt. Ltd.	Client Type (Renewable generator/ Obligated Entities) olar RECs RE Generator	Power Exchange	(RECs)	Clearing Price (Rs/REC)	Margin (Rs/kWh) ≤ 0.04	OF OF
Name of Date of T  Sr. No.	Die Energy Certificates (REC) Tradin  Trading Licensee: Customized Enerading: 27.04.2022  Name of REC  Bahl Paper Mills Limited  Kasturi Estates Private Limited 1.	rgy Solutions Ind	lia Pvt. Ltd.	Client Type (Renewable generator/ Obligated Entities) alar RECs RE Generator RE Generator Obligated Entity	Power Exchange IEX IEX	(RECs)  1955 366	Clearing Price (Rs/REC)	Margin (Rs/kWh) ≤ 0.04 ≤ 0.04	OF
Name of Date of T  Sr. No.	Bahl Paper Mills Limited Kasturi Estates Private Limited 1. EON KHARADI INFRASTRUCTURE	rgy Solutions Ind	lia Pvt. Ltd.	Client Type (Renewable generator/ Obligated Entities) Ilar RECs RE Generator RE Generator	Power Exchange	(RECs)  1955 366 2263	1000 1000 1000	Margin (Rs/kWh) ≤ 0.04 ≤ 0.04 ≤ 0.04	0F
Name of Date of T  Sr. No.	Die Energy Certificates (REC) Tradin  Trading Licensee: Customized Enerading: 27.04.2022  Name of REC  Bahl Paper Mills Limited  Kasturi Estates Private Limited 1.  EON KHARADI INFRASTRUCTURE	rgy Solutions Ind	Non So	Client Type (Renewable generator/ Obligated Entities) llar RECs RE Generator RE Generator Obligated Entity Obligated Entity RE Generator	Power Exchange	1955 366 2263 820	1000 1000 1000 2200	Margin (Rs/kWh) ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04	01 1/202
Name of Date of T  Sr. No.	Bahl Paper Mills Limited Kasturi Estates Private Limited 1. EON KHARADI INFRASTRUCTURE	rgy Solutions Ind	Non So	Client Type (Renewable generator/ Obligated Entities) olar RECs RE Generator RE Generator Obligated Entity Obligated Entity	Power Exchange	1955 366 2263 820	1000 1000 1000 2200	Margin (Rs/kWh) ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04	191 1/202

