

SHREE CEMENT LIMITED

CIN No.: L26943RJ1979PLC001935 Phone: 0141-4241169-70-71-82

Fax : 0141-4241180

E-mail: shreepowertrading@gmail.com

powertrading@shreecementltd.com

(CATEGORY-II INTER-STATE ELECTRICITY TRADING LICENSEE) SB-187, Bapu NAgar, Opp. Rajasthan University, JLN Marg, Jaipur - 302015

> Date: 11th June, 2020 SCL/JPR/CERC/423

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

Sub: Submission of Form-IV for the month of May 2020

Respected Sir,

Shree Cement Limited (SCL) is granted category-II trading license No. 45/Trading/CERC by the honorable CERC vide its order dated 29th August 2019.

We are hereby submitting our performance details in Form- IV for the month of May-20 along with the affidavit duly verifying its accuracy and authenticity in line with the notification dated 11th October 2012.

This is for your kind information and records please. Kindly acknowledge the receipt.

Thanking You, Yours Faithfully,

Asstt. Vice President

Power Business Development

Phone: 01462-228101-6 Fax.: 01462-2228117, 228119 CORPORATE WEBSITE: www.shreecement.in



राजस्थान RAJASTHAN

AX 378414

DEPONENT

Before the Central Electricity Regulatory Commission, New Delhi In the matter of:-

ticence No. 45/ Trading/CERC dated 16th March 2010 granted to Shree Cement Limited (SCL) for inter-State Trading in Electricity.

AFFIDAVIT

I, Amarjit Singh S/o Shri Rameshwar Singh aged about 47 years residing at 5, Asha Vihar, Ajmer Road, Jaipur-302019 do hereby solemnly affirm and state as follows:

- 1. I am working as Asstt. Vice President, Power Business Development in Shree Cement Limited (SCL), the licensee, and am duly authorized by the licensee to make this affidavit.
- 2. That in term of the Hon'ble Commission's notification no. L-7/143/158/2012-CERC of the Regulations for Procedure, Terms and Conditions for grant of Trading Licence and other related matters (First Amendment) Regulations, 2012 issued vide Notification dated 11th October, 2012, information pertaining to performance details in Form-IV are hereby enclosed here with (Form IVA, IVB, IVC, IV D, IV E, IV F, IV G, IV H, IV I and abbreviations). The information enclosed is given for the month of May 2020

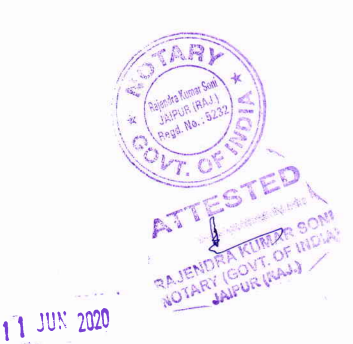
11 JUN 2020

RAJENDRA KUMAR ROM



Verification

Verified at Jaipur on this 11th day of June 2020 that the contents of the above affidavit are true to my knowledge, no part of it is false and nothing material has been concealed therein.



		Summary Sheet for the Month of May 2020			
Sr. No. Formats		Type of Transactions	Transaction Status/Contract Information (Yes/No)*		
1	FormIV-A	Short-term Inter-StateTransactions of Electricity by Trading Licensees(RTC)	No		
2	FormIV-B	Short-term Inter-StateTransactions of Electricity by Trading Licensees(Peak)	No		
3	FormIV-C	Short-term Inter-StateTransactions of Electricity by Trading Licensees(Off Peak)	No		
4	FormIV-D	Long-term Inter-State Transactions of Electricity by Trading Licensees	No		
5	FormIV-E	Intra-StateTransactions of Electricity by Trading Licensees	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)/ Energy Saving Certificate(ESCerts) Trading on Power Exchange by Trading Licensees	Yes		
9	FormIV- I	Open Position of Inter-State Electricity Contracts by Trading Licensees	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.



Day Ahead Power Exchange Transactions of Electricity by Trading Licensees

Name of Trading Licensee: Shree Cement Ltd. Month: May 2020

	Date of Delivery	Total Scheduled Volume		chased from Sold t		10	
Sr.No	(DD/MM/YYYY)	(MUs) for each client	Name of Seller/ Name of PX	State	Name of Buyer/ Name of PX	State	
1	4-May-20	0.0800	IÉX		DRRPL	Telangana	
2	5-May-20	0.0800	IEX		DRRPL	Telangana	
3	6-May-20	0.0800	IEX	37.35	DRRPL	Telangana	
4.	7-May-20	0.0800	IEX		DRRPL	Telangana	
5	8-May-20	0.0800	IEX		DRRPL	Telangana	
6	9-May-20	0.0800	IEX		DRRPL	Telangana	
7	10-May-20	0.0819	IEX		DRRPL	Telangana	
8	11-May-20	0.0832	IEX		DRRPL	Telangana	
9	12-May-20	0.0832	IEX		DRRPL	Telangana	
10	13-May-20	0.0832	IEX		DRRPL	Telangana	
11	14-May-20	0.0767	IEX		DRRPL	Telangana	
12	15-May-20	0.0793 0.0832	IEX		DRRPL	Telangana	
14	16-May-20 17-May-20	0.0832	IEX		DRRPL DRRPL	Telangana	
15	18-May-20	0.0832	IEX		DRRPL	Telangana	
16	19-May-20	0.0880	IEX		DRRPL	Telangana	
17	20-May-20	0.0880	IEX		DRRPL	Telangana Telangana	
18	21-May-20	0.0880	IEX		DRRPL	Telangana	
19	22-May-20	0.0894	IEX		DRRPL	Telangana	
20	23-May-20	0.0880	IEX		DRRPL	Telangana	
21	24-May-20	0.0896	IEX		DRRPL	Telangana	
22	25-May-20	0.0866	IEX		DRRPL	Telangana	
23	26-May-20	0.0825	IEX		DRRPL	Telangana	
24	27-May-20	0.0798	IEX		DRRPL	Telangana	
25	28-May-20	0.0772	IEX		DRRPL	Telangana	
26	29-May-20	0.1050	IEX		DRRPL	Telangana	
27	30-May-20	0.0778	IEX		DRRPL	Telangana	
28	31-May-20	0,0880	IEX		DRRPL	Telangana	
	Sub Total	2.3449		. 7.70 2 4 6			
		IE	X		PXIL		
SrNo	Name of the Client	Margin charged when MCP is lesser than or	Margin charged when	Margin charged when MCP is lesser than or equal	Margin charged when MCP is		
ST IVO	Name of the Chem	equal to Rs 3/Kwh (Rs/kWh)	3/Kwh (Rs/kWh)	to Rs 3/Kwh (Rs/kWh)	greater than Rs 3/Kwh (Rs/kWh)		
1	MTMIPL	equal to Rs 3/Kwh	3/Kwh	to Rs 3/Kwh			
		equal to Rs 3/Kwh (Rs/kWh)	3/Kwh (Rs/kWh)	to Rs 3/Kwh (Rs/kWh)	(Rs/kWh)		
1	MTMIPL	equal to Rs 3/Kwh (Rs/kWh) ≤ 0.04	3/Kwh (Rs/kWh) ≤0.04	to Rs 3/Kwh (Rs/kWh) N/A	(Rs/kWh)		
1 2	MTMIPL NEIL (15)	equal to Rs 3/Kwh {Rs/kWh} ≤ 0.04 ≤ 0.04	3/Kwh (Rs/kWh) ≤ 0.04 ≤ 0.04	to Rs 3/Kwh (Rs/kWh) N/A N/A	(Rs/kWh) N/A N/A		
1 2 3	MTMIPL NEIL (15) NEIL (22)	equal to Rs 3/Kwh (Rs/kWh) ≤ 0.04 ≤ 0.04 ≤ 0.04	3/Kwh (Rs/kWh) ≤ 0.04 ≤ 0.04 ≤ 0.04	to Rs 3/Kwh (Rs/kWh) N/A N/A N/A	(Rs/kWh) N/A N/A N/A		
1 2 3 4 5	MTMIPL NEIL (15) NEIL (22) NEIL (34) ASL MIIPL	equal to Rs 3/Kwh {Rs/kWh} ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04	3/Kwh (Rs/kWh) <0.04 <0.04 <0.04 <0.04 <0.04 <0.04	to Rs 3/Kwh (Rs/kWh) N/A N/A N/A N/A	(Rs/kWh) N/A N/A N/A N/A		
1 2 3 4 5 6	MTMIPL NEIL (15) NEIL (22) NEIL (34) ASL MIIPL TCL	equal to Rs 3/Kwh {Rs/kWh} ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04	3/Kwh (Rs/kWh) <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04	to Rs 3/Kwh (Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	(Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/		
1 2 3 4 5 6 7	MTMIPL NEIL (15) NEIL (22) NEIL (34) ASL MIIPL TCL CSL (23)	equal to Rs 3/Kwh {Rs/kWh} ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.004	3/Kwh (Rs/kWh) < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04	to Rs 3/Kwh (Rs/kwh) N/A N/A N/A N/A N/A N/A N/A N/	(Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/		
1 2 3 4 5 6 7 8 9	MTMIPL NEIL (15) NEIL (22) NEIL (34) ASL MIIPL TCL CSL (23) CSL (128)	equal to Rs 3/Kwh {Rs/kWh} < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04	3/Kwh (Rs/kWh) <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.00	to Rs 3/Kwh (Rs/kWh) N/A	(Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/		
1 2 3 4 5 6 7 8 9 10	MTMIPL NEIL (15) NEIL (22) NEIL (34) ASL MIIPL TCL CSL (23) CSL (128) SSL	equal to Rs 3/Kwh {Rs/kWh} <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04	3/Kwh (Rs/kWh) < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04	to Rs 3/Kwh (Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/	(Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/		
1 2 3 4 5 6 7 8 9	MTMIPL NEIL (15) NEIL (22) NEIL (34) ASL MIIPL TCL CSL (23) CSL (128) SSL LMEL	equal to Rs 3/Kwh (Rs/kwh) ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.004 ≤ 0.004 ≤ 0.004 ≤ 0.004 ≤ 0.004 ≤ 0.004 ≤ 0.004 ≤ 0.004	3/Kwh (Rs/kWh) \$0.04 \$0.04 \$0.04 \$0.04 \$0.04 \$0.04 \$0.04 \$0.04 \$0.04 \$0.04 \$0.04 \$0.04 \$0.004 \$0.004 \$0.004 \$0.004	to Rs 3/Kwh (Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	(Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/		
1 2 3 4 5 6 7 8 9 10	MTMIPL NEIL (15) NEIL (22) NEIL (34) ASL MIIPL TCL CSL (23) CSL (128) SSL LMEL RBL	equal to Rs 3/Kwh {Rs/kWh} ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.00 ≤ 0.00 ≤ 0.00 ≤ 0.00 ≤ 0.00 ≤ 0.00 ≤ 0.00 ≤ 0.00 ≤ 0.00 ≤ 0.00 ≤ 0.00 ≤ 0.00	3/Kwh (Rs/kWh) < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004	to Rs 3/Kwh (Rs/kwh) N/A N/A N/A N/A N/A N/A N/A N/	(Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/		
1 2 3 4 5 6 7 8 9 10 11 12 13	MTMIPL NEIL (15) NEIL (22) NEIL (34) ASL MIIPL TCL CSL (23) CSL (128) SSL LMEL RBL WCPGL	equal to Rs 3/Kwh (Rs/kWh) < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04	3/Kwh (Rs/kWh) <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <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 <0.00 <0.00 <0.00 <0.00 <0.00 <0.00 <0.00 <0.00 <0.00	to Rs 3/Kwh (Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/	(Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/		
1 2 3 4 5 6 7 8 9 10 11 12 13 14	MTMIPL NEIL (15) NEIL (22) NEIL (34) ASL MIIPL TCL CSL (23) CSL (128) SSL LMEL RBL WCPGL SFL (HTSC 127)	equal to Rs 3/Kwh {Rs/kWh} < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004	3/Kwh (Rs/kWh) <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04	to Rs 3/Kwh (Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/	(Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/		
1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15	MTMIPL NEIL (15) NEIL (22) NEIL (34) ASL MIIPL TCL CSL (23) CSL (128) SSL LMEL RBL WCPGL SFL (HTSC 127) SFL (HTSC 99)	equal to Rs 3/Kwh (Rs/kWh) \$ 0.04	3/Kwh (Rs/kWh) \$0.04	to Rs 3/Kwh (Rs/kwh) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	(Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/		
1 2 3 4 5 6 7 8 8 9 10 11 12 13 14 15 16	MTMIPL NEIL (15) NEIL (22) NEIL (34) ASL MIIPL TCL CSL (23) CSL (128) SSL LMEL RBL WCPGL SFL (HTSC 127) SFL (HTSC 99) SML	equal to Rs 3/Kwh {Rs/kWh} ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.04 ≤ 0.004 ≤ 0.04 ≤ 0.004 ≤ 0.004 ≤ 0.004 ≤ 0.004 ≤ 0.004 ≤ 0.004 ≤ 0.004 ≤ 0.004 ≤ 0.004 ≤ 0.004 ≤ 0.004	3/Kwh (Rs/kWh) < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04	to Rs 3/Kwh (Rs/kwh) N/A N/A N/A N/A N/A N/A N/A N/	(Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/		
1 2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17	MTMIPL NEIL (15) NEIL (22) NEIL (34) ASL MIIPL TCL CSL (23) CSL (128) SSL LMEL RBL WCPGL SFL (HTSC 127) SFL (HTSC 99) SML SCCL	equal to Rs 3/Kwh {Rs/kWh} < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004	3/Kwh (Rs/kWh) <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04	to Rs 3/Kwh (Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/	(Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/		
1 2 3 4 4 5 6 6 7 8 8 9 10 11 12 13 14 15 16 17 18	MTMIPL NEIL (15) NEIL (22) NEIL (34) ASL MIIPL TCL CSL (23) CSL (128) SSL LMEL RBL WCPGL SFL (HTSC 127) SFL (HTSC 99) SML SCCL UPCL	equal to Rs 3/Kwh {Rs/kwh} < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004 < 0.004	3/kwh (Rs/kWh) \$0.04	to Rs 3/Kwh (Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	(Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/		
1 2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19	MTMIPL NEIL (15) NEIL (22) NEIL (34) ASL MIIPL TCL CSL (23) CSL (128) SSL LMEL RBL WCPGL SFL (HTSC 127) SFL (HTSC 99) SML SCCL UPCL SEIL Srirampuram	equal to Rs 3/Kwh (Rs/kWh) \$ 0.04	3/Kwh (Rs/kWh) \$0.04	to Rs 3/Kwh (Rs/kwh) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	(Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/		
1 2 3 4 4 5 6 7 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20	MTMIPL NEIL (15) NEIL (22) NEIL (34) ASL MIIPL TCL CSL (23) CSL (128) SSL LIMEL RBL WCPGL SFL (HTSC 127) SFL (HTSC 99) SML SCCL UPCL SEIL Srirampuram SEIL Kothapeta	equal to Rs 3/Kwh {Rs/kWh} ≤ 0.04	3/Kwh (Rs/kWh) < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04	to Rs 3/Kwh (Rs/kwh) N/A N/A N/A N/A N/A N/A N/A N/	(Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/		
1 2 3 4 4 5 6 6 7 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 21	MTMIPL NEIL (15) NEIL (22) NEIL (34) ASL MIIPL TCL CSL (23) CSL (128) SSL LMEL RBL WCPGL SFL (HTSC 127) SFL (HTSC 99) SML SCCL UPCL SEIL Sriampuram SEIL Kothapeta SSARRPL	equal to Rs 3/Kwh (Rs/kWh) \$ 0.04	3/Kwh (Rs/kWh) <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <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 <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 <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 <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 <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 <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 <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 <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 <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 <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 <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 <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 <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 <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 <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 <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 <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 <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 <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 <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 <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 <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 <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 <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 <0.00 <0.00 <0.00 <0.00 <0.00 <0.00 <0.00 <0.00 <0.00 <0	to Rs 3/Kwh (Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/	(Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/		
1 2 3 4 4 5 6 6 7 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20	MTMIPL NEIL (15) NEIL (22) NEIL (34) ASL MIIPL TCL CSL (23) CSL (128) SSL LMEL RBL WCPGL SFL (HTSC 127) SFL (HTSC 99) SMIL SCCL UPCL SEIL Srirampuram SEIL Kothapeta SSARPL RIIPL	equal to Rs 3/Kwh (Rs/kWh) \$ 0.04	3/Kwh (Rs/kWh) \$0.04	to Rs 3/Kwh (Rs/kwh) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	(Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/		
1 2 3 4 5 6 7 7 8 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22	MTMIPL NEIL (15) NEIL (22) NEIL (34) ASL MIIPL TCL CSL (23) CSL (128) SSL LMEL RBL WCPGL SFL (HTSC 127) SFL (HTSC 99) SML SCCL UPCL SEIL Sriampuram SEIL Kothapeta SSARRPL	equal to Rs 3/Kwh (Rs/kWh) \$ 0.04	3/Kwh (Rs/kWh) <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04 <0.04	to Rs 3/Kwh (Rs/kwh) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	(Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/		
1 2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	MTMIPL NEIL (15) NEIL (22) NEIL (34) ASL MIIPL TCL CSL (23) CSL (128) SSL LMEL RBL WCPGL SFL (HTSC 127) SFL (HTSC 99) SML SCCL UPCL SEIL Srirampuram SEIL Kothapeta SSARRPL RIIPL RIND.	equal to Rs 3/Kwh (Rs/kWh) \$ 0.04	3/Kwh (Rs/kWh) \$0.04	to Rs 3/Kwh (Rs/kwh) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	(Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/		
1 2 3 4 4 5 6 6 7 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	MTMIPL NEIL (15) NEIL (22) NEIL (34) ASL MIIPL TCL CSL (23) CSL (128) SSL LIMEL RBL WCPGL SFL (HTSC 127) SFL (HTSC 99) SML SCCL UPCL SEIL Srirampuram SEIL Kothapeta SSARRPL RIIPL RIND. CWPLK	equal to Rs 3/Kwh {Rs/kWh} \$ 0.04 \$ 0.04 \$ 0.04 \$ 0.04 \$ 0.04 \$ 0.04 \$ 0.04 \$ 0.06 \$ 0.06 \$ 0.06 \$ 0.06 \$ 0.004	3/kwh (Rs/kWh) < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 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 < 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 < 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 < 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	to Rs 3/Kwh (Rs/kwh) N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	(Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/		
1 2 3 4 4 5 6 6 7 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	MTMIPL NEIL (15) NEIL (22) NEIL (34) ASL MIIPL TCL CSL (23) CSL (128) SSL LMEL RBL WCPGL SFL (HTSC 127) SFL (HTSC 127) SFL (HTSC 99) SML SCCL UPCL SEIL Srirampuram SEIL Kothapeta SSARRPL RIIPL RIND. CWPLK WCPGL	equal to Rs 3/Kwh (Rs/kWh) \$ 0.04 \$ 0.04 \$ 0.04 \$ 0.04 \$ 0.04 \$ 0.04 \$ 0.04 \$ 0.06 \$ 0.06 \$ 0.06 \$ 0.06 \$ 0.06 \$ 0.07 \$ 0.08 \$ 0.09 \$ 0.09 \$ 0.09 \$ 0.09 \$ 0.09 \$ 0.000	3/Kwh (Rs/kWh) < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04 < 0.04	to Rs 3/Kwh (Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/	(Rs/kWh) N/A N/A N/A N/A N/A N/A N/A N/		



Form IV-H
Renewable Energy Certificates(REC) Trading on Power Exchange by Trading Licensees

Name of Trading Licensee: Shree Cement Ltd.

Date of Trading: 27 May 2020

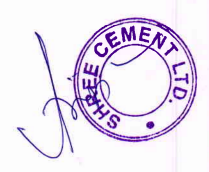
Sr. No.	Name of REC Client	Client Type (Renewable generator/ Obligated Entities)	Name of Power Exchange	Volume (RECs)	Market Clearing Price (Rs/REC)	Trading Margin (Rs/REC)
7787		Non Solar	RECs			
1	SBFPL	Obligated Entity	IEX	71	1000	< 0.04
	Tota	l (Non Solar)		71	1000	≤ 0.04
		Solar Ri	Cs			
1	SBFPL	Obligated Entity	IEX	47	2000	+0.04
	То	tal (Solar)		47	2000	≤ 0.04

Form IV-H

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

Name of Trading Licensee: Shree Cement Ltd. Date of Trading: -

Sr. No.	Name of ESCERTS Client	Client Type (Generator / Obligated Entities)	Name of Power Exchange	Volume (ESCERTs)	Market Clearing Price (Rs/ESCERT)	Trading Margin (Rs/ESCERT)
		ESCER	TS	19	They are all they	
		•	ā	3 2 3		
Total ESCERTS				0		9/3



Abbreviations Used

S.NO.	CONSTITUENT	FULL NAME	CATEGORY	STATE
1	SCL	Shree Cement Limited	Trading Licensee	SIAIC
2	IEX	Indian Energy Exchange	Power Exchange	
3	PXIL	Power Exchange of India Ltd.	Power Exchange	
4	ASL	Aditya Spinners Limited	HT Consumer	Andhra Pradesh
5	RCL Unit I	Rain Cement Limited Unit !	HT Consumer	
6	RCL Unit II	Rain Cement Limited Unit	HT Consumer	Andhra Pradesh
7	SEIL Srirampuram	Steel Exchange India Limited Srirampuram	Generator	Telangana Andhra Pradesh
8	SEIL Kothapeta	Steel Exchange India Limited Kothapeta	Generator	Andhra Pradesh
9	TICL	The India Cements Limited	HT Consumer	Rajasthan
10	SSL	Satish Sugars Limited	Generator	
11	NEIL	National Engineering Industries Limited	HT Consumer	Karnataka
12	SSARRPL	Savitri Steels & Rerolling Pvt Ltd	HT Consumer	Rajasthan
13	RIIPL	Rayalaseema Industries India Pvt. Ltd.		Telangana
14	DRRPL	Dilip_Re_Rolling_Private_Limited	HT Consumer	Telangana
15	MIIPL	Mansarowar Ispat India Pvt. Ltd	HT Consumer	Telangana
16	CWPLK		HT Consumer	Telangana
17	LMEL	Castamet_Works_Pvt_Ltd_Kharwa	Industry	Rajasthan
17	LIVIEL	Lloyds_Metals_&_Energy_Ltd	Industry	Maharashtra
18	HRJÍL	H and R Johnson (India) A division of Prism Cement Limited	Industry	Maharashtra
19	WCPGL	Welspun Captive Power Generation Limited	Generator	Cultural
20	RIND.	Rana Industries	Industry	Gujarat
21	RBL	Radiant_Bar_Ltd		Uttrakhand
22	SBFPL	Shree Balaji Furnaces Pvt Ltd	HT Consumer HT Consumer	Uttrakhand

