

Form IV-C



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

Name of the Trading Licensee:

Shyam Indus Power Solutions Private Limited

Licence Details (No & Date) :

40/Trading/CERC dated 11th Nov/2008

Month:

Jun-20

Sr.No	Period of Power Delivery		Time of Power Delivery		Scheduled Volume (MUs)	Purchased from			Sold to			Purchase Price (Rs/Kwh)	Sale Price (Rs/kwh)	Trading Margin (Rs/kwh)
	Start date (DD/MM/ YYYY)	End date (DD/MM/ YYYY)	Start Time (HH:MM)	End Time (HH:MM)		Name of the Seller	Category	State	Name of the Buyer	Category	State			
A	Inter State Trading Transactions													
					NIL									
B	Inter State Trading Transactions through Swapping or Banking Arrangement													
C	Cross Border Transactions													

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

Note: (2) Indicate the names and the category of the seller/buyer namely generator, captive power plant, distribution licensee, Government, industrial open access consumer, commercial open access consumer, trader (when applicable) etc.

Note: (3) Data shall be posted on the website of the electricity trader or any other authorised website (Name of the link on the home page: Statutory Information)

Note: (4) Data shall be submitted on a monthly basis by 15th of the following month to the Commission, Regional Load Dispatch Centre and

Regional Power Committee

Note: (5) Data shall be submitted to the Commission i.e. hard copy to Secretary, CERC and soft copy in an Excel Sheet by E- mail: Note: (6) Full form of the abbreviations used for Name of the Seller/Buyer etc. shall be provided at the end of the Table.

Form IV-D



Long-term Inter-State Transactions of Electricity by Trading Licensees

Name of the Trading Licensee: Shyam Indus Power Solutions Private Limited

Licence Details (No & Date) : 40/Trading/CERC dated 11th Nov/2008

Month: Jun-20

Sr.No	Period of Power Delivery		Scheduled Volume (MUs)	Purchased from			Sold to			Sale Price (Rs/kwh)
	Start date (DD/MM/YYYY)	End date (DD/MM/YYYY)		Name of the Seller	Category	State	Name of the Buyer	Category	State	
A	Inter State Trading Transactions									
Nil										
B	Inter State Trading Transactions through Swapping or Banking Arrangement									
Nil										
C	Cross Border Transactions									
Nil										

Form IV-E



Intra-State Transactions of Electricity by Trading Licensees

Name of the Trading Licensee: Shyam Indus Power Solutions Private Limited

Licence Details (No & Date): 40/Trading/CERC dated 11th Nov/2008

Month:

Jun-20

Sr. No.	Total Transacted Volume (Mus)	State
Short Term transactions		
1		NIL
Long Term Transactions		
		NIL

IEX	INDIAN ENERGY EXCHANGE
PXIL	POWER EXCHANGE INDIA LIMITED

Form IV-G



Term Ahead Power Exchange Transactions of Electricity by Trading Licensees

Name of the Trading Licensee: Shyam Indus Power Solutions Private Limited
 Licence Details (No & Date): 40/Trading/CERC dated 11th Nov/2008
 Month: Jun-20

Sr.No	Name of Power Exchange (IEX/PXIL)	Period of Power Delivery		Time of Power Delivery		Scheduled Volume (MUs)	Purchased from		Sold to		Transaction	
		Start date (DD/MM/YYYY)	End date (DD/MM/YYYY)	Start Time (HH:MM)	End Time (HH:MM)		Name of Seller	State	Name of Buyer	State	Price (₹/Kwh)	Trading Margin (₹/kwh)
A	Intra-Day Contracts											
Nil												
B	Day-Ahead Contingency Contracts											
Nil												
C	Daily Contracts											
Nil												
D	Weekly Contracts											
Nil												

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

Form IV-H



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

Name of the Trading Licensee:

Shyam Indus Power Solutions Private Limited

Licence Details (No & Date) :

40/Trading/CERC dated 11th Nov/2008

Month:

Jun-20

Date of Trading:

Sr. No.	REC Client (State)	Client Type (Renewable generator/ Obligated Entities)	Name of Power Exchange	Volume (RECs)	Market Clearing Price (Rs/REC)	Trading Margin (Rs/KWh)
Non Solar RECs						
		NIL				

Solar RECs						
		NIL				

Note: 1 REC = 1 MWh