TO BE PUBLISHED IN THE GAZETTE OF PAKISTAN EXTRA ORDINARY, PART-II

National Electric Power Regulatory Authority

NOTIFICATION



Islamabad, the of day of April

. 2023

S.R.O. 430 (1)/2023.- Pursuant to Section 31(7) of the Regulation of Generation, Transmission and Distribution of Electric Power Act, 1997 and decision of the Authority dated March 13, 2015, in the matter of approval of Thar Coal Upfront Tariff for 2 x 330 MW Coal Power Plant of Engro Powergen Thar (Private) Limited (EPTPL), notified vide S. R. O. 233 (I)/2015 dated 18th March, 2015, the fuel portion of the energy charge part of EPTPL's tariff needs to be adjusted for variation in coal price, NEPRA hereby notifies the following adjustments in the approved tariff of EPTPL:

Annex: NEPRA-XLVIII

Engro Powergen Thar (Private) Limited Schedule of Fuel Cost Part of Energy Charge

Adjustment on Account of Thar Coal Price Variation for the month of December 2022

Variable Fuel Price								
Description	Quantity Vari		Coal Price*	Exchange Rate				
	Tons	US\$/Ton	Rs./ Ton	Rs./ US\$				
Coal Consumption:								
Consumption from Purchases During November 2022	294,096	16.88	3,736.39	221.35				
Consumption from Purchases During December 2022	69,028	16.88	3,787.87	224.40				
"Total Consumption:	363,124	16.88	3,746.17	222.88				

^{*}Variable Coal Price including transportation of US\$ 1.45/Ton

Fixed Fuel Price							
Description	Invoiced Price	Fixed Coal Price		Exchange Rate			
	Rs.	US\$/Ton	Rs. /Ton	Rs./ US\$			
Fixed Fuel Price For 316,666.667 Tons	2,182,252,600	30.71	6,891.32	224.40			
Total	2,182,252,600	30.71	6,891.32	224.40			

Fuel Cost Component								
Description	Units	Reference (March 13, 2015)		Revised				
		Variable	Fixed	Variable	Fixed			
Avg. price of stock consumed/Fixed Fuel Price	Rs./ Ton	1,393.44	3,528.12	3,746.17	6,891.32			
Heat Rate	Btu/kWh	9,222	9,222	9,222	-			
Heating Value of Thar Coal	MMBtu/ton	11.005	11.005	10.71	-			
Capacity for the month	Gwh	_	-	-	446.8464			
Fuel Cost Component		Rs. 1.1677/kWh	Rs. 2.5132/kW/h	Rs. 3.2256/kWh	Rs. 4.8837/kW/h			

Reference heating value as per TCEB determination for years 1 - 8 is 11.30 MJ/KG (LHV)

Reference heating value shall be adjusted annually as per TCEB determination

"Based on data declared by Engro Powergen Thar (Private) Limited.

***Provisional, Subject to final decision of the Honorable Sindh High Court.

[Case No. NEPRA/TRF-301/EPTPL-2015]

(Engr. Mazhar Iqbal Ranjha) Registrar Du.