

National Electric Power Regulatory Authority Islamic Republic of Pakistan

NEPRA Tower, Attaturk Avenue (East), G-5/1, Islamabad Ph: +92-51-9206500, Fax: +92-51-2600026 Web: www.nepra.org.pk, E-mail: registrar@nepra.org.pk

No. NEPRA/R/ADG(Trf)/TRF-269/JPPL-2013/ /6952-56

November 07, 2024

Subject: <u>Decision of the Authority in the matter of Quarterly Indexation/Adjustment of Tariff</u>
<u>for Jhimpir Power (Private) Limited for the Quarter October-December 2024</u>

Dear Sir,

Please find enclosed herewith the subject Decision of the Authority along with Annex-I (total 02 pages) regarding quarterly indexation/adjustment of tariff of Jhimpir Power (Pvt.) Ltd. (JPPL) for the quarter October-December 2024 on account of US CPI, Exchange Rate and LIBOR variation in Case No. NEPRA/TRF-269/JPPL-2013.

2. The Decision is being sent to the Federal Government for intimation under Proviso (ii) of Section 31(7) of NEPRA Act, before its notification by NEPRA pursuant to the said Proviso of Section 31(7) of NEPRA Act, 1997.

Enclosure: As above

Secretary,
Ministry of Energy (Power Division),
'A' Block, Pak Secretariat,
Islamabad

Copy to:

- 1. Secretary, Cabinet Division, Cabinet Secretariat, Islamabad
- 2. Secretary, Ministry of Finance, 'O' Block, Pak Secretariat, Islamabad
- 3. Chief Executive Officer, Central Power Purchasing Agency Guarantee Limited (CPPA-G), Shaheen Plaza, 73-West, Fazl-e-Haq Road, Islamabad
- 4. Chief Executive Officer, Jhimpir Power (Pvt.) Ltd., Office No 209(B), 2nd Floor, Park Towers, Block-5 Clifton, Karachi

Member

(Amina Ahmed)

Member



DECISION OF THE AUTHORITY IN THE MATTER OF QUARTERLY INDEXATION/ ADJUSTMENT OF TARIFF FOR IHIMPIR POWER (PRIVATE) LIMITED FOR THE QUARTER OCT-DEC 2024

Pursuant to grant the decision of the Authority dated November 19, 2018 in the matter of tariff adjustment of Jhimpir Power (Pvt.) Limited (JPPL) tariff at commercial operation date (COD) notified vide S.R.O. No 399(I)/2019 on March 21, 2019.

- 2. JPPL vide letter dated Oct 01, 2024 requested the Authority for indexation in relevant tariff component of tariff for the quarter Oct-Dec 2024. The relevant tariff components of JPPL in respect of quarter Oct-Dec 2024 have been revised on account of US CPI, exchange rate and LIBOR variation in accordance with the requisite indexation/adjustment mechanism stipulated in the above referred decision(s) of the Authority.
- 3. The Authority in its collective and joint wisdom considering all aspects decided with consensus as under; which will be hereafter called as decision of the Authority in the matter:

"Indexation/adjustment for Oct-Dec 2024 quarter has been made in the tariff components in accordance with the requisite indexation/adjustment mechanism stipulated in the decision(s) of the Authority. The revised components are indicated in **Annex-I** shall be immediately applicable"

- 4. The adjusted/ indexed tariff attached as **Annex-I** is to be notified in the official Gazette in accordance with the provision of Section 31(7) of the Regulation of Generation, Transmission and Distribution of Electric Power Act 1997.
- 5. CPPA-G to ensure that all the payments are consistent with tariff determination.

(Mathar Niaz Rana (nsc))

AUTHORITY

(Engr. Maqsood Anwar Khan)

(Rafique Ahmed Shaikh) Member

Member

(Waseem mukhtar) Chairman

wav

1/2

Jhimpir Power (Private) Limited Quarterly Indexation/Adjustment of Tariff

Tariff Component	Reference	Revised Tariff	
imin component	Tariff		Indexation
Date of decisions	Nov 19, 2018	Oct-Dec 2024	
	(Rs./	kWh)	
O&M Foreign	1.5039	5.5492	US CPI & Rs./US \$
Return on Equity	3.6217	9.9213	Rs./US \$
Principal repayment-Foreign	5.6762	15.5494	Rs./US \$
Interest-Foreign	0.9920	5.2369	LIBOR & Rs./US\$
Total	11.7938	36.2568	
Indexation Values			Sources
US CPI - Revised value of Aug 2024	233.707	314.796	Bureau of Labor Statistics
Exchange Rate- Revised rate available on Sep 30, 2024	101.50	278.05	NBP
LIBOR 3 month- Revised rate of Sep 30, 2024	0.2706%	4.8537%	Global-rates.com
Principal Outstanding (USD)		30,147,715	
Quarterly Benchmark Energy (kWh)		38,121,878	

Above indexation is on the based on the data provided by JPPL.

