

GOVERNMENT OF PAKISTAN MINISTRY OF ENERGY POWER DIVISION, ISLAMABAD



No.TARIFF/KE-2023-24 NEW

Islamabad, the 20th August , 2025

From

Moeen Iftikhar Section Officer (Tarrif)

To

1- Registrar-1, NEPRA, Islamabad

SUBJECT: <u>UNIFORM APPLICATION OF FUEL CHARGES ADJUSTMENT ACROSS THE</u> COUNTRY

The undersigned is directed to refer to the above subject and to state that the Economic Coordination Committee of the Cabinet on 19th August 2025, considered the Summary dated 08 August 2025 submitted by Power Division with the following policy guidelines for approval of Cabinet. Para 5 of the Summary is reproduced below:

- 1. In order to maintain uniform tariff across the country, NEPRA shall determine application of fuel Charges Adjustment (FCAs) of XWDISCOs on KE consumers by way of tariff rationalization.
- 2. NEPRA shall determine the same tariff rationalization for K-Electric consumers as determined for XWDISCOs consumers, with same application period, keeping in view financial sustainability of the sector and uniform tariff policy of the Federal Government.
- 3. Any difference between the monthly FCA rate determined for K-Electric and notified FCA be made available to K-Electric by way of subsidy or cross subsidy.
- 4. The uniform FCA application shall start from XWDISCOs FCA month of June 2025 to be charged in billing month of August 2025.

2. Considering urgency of the matter and in anticipation of process of FCA to be initiate by NEPRA, above referred consideration of ECC is hereby conveyed for further necessary action at your end.

Date 2 2 SP 2 Date (L.A.) DIL (L.

TMENT)	`
r (T-II)	
r (T-IV)	
ddl. Dlr (RE)	
25	

] DG (Llc.)	DG (Admin/HR)/
DG (M&E)	DG (CAD) //
DG (Tech.)	DG (ATC)
100 (TH.)	ADG (FIn.)
SLA	☐ Dir. (!.T)
Consult (Tech.)	Consult (CTBCM)

W.

Moeen Iftikhar
Section Officer (Tarrif)

Copy for information to:-

- 1- Addl Secretary-II, MOEPWD, Islamabad
- 2- Joint Secretary (T&S), MOEPWD, Islamabad
- 3- Deputy Secretary (T&S), MOEPWD, Islamabad

7

Moeen Iftikhar Section Officer (Tarrif)