

REGISTRAR

National Electric Power Regulatory Authority

Islamic Republic of Pakistan

NEPRA Tower, Attaturk Avenue (East) G-5/1, Islamabad Phone: 2013200, Fax: 2600026

Website: www.nepra.org.pk, Email: info@nepra.org.pk

No. NEPRA/R/NMC-8464-1/4/756-59

September 30, 2025

Muhammad Yaseen

Sajjad Estate,

Dhanola Faisalabad

Contact No. 0326-6765339, 0309-5759500 (Royal Energy Pakistan)

Subject:

Distributed Generation Concurrence No. NMC/8464-I/2025

Concurrence Application No. NMC-8464-I

Muhammad Yaseen, FESCO

Reference:

FESCO's letter No. 1320 dated 05.09.2025 (received on 12.09.2025).

Enclosed please find herewith Distributed Generation Concurrence No. NMC/8464-I/2025 granted by the National Electric Power Regulatory Authority to Muhammad Yaseen for 140.650 kW photo voltaic solar based distributed generation facility to be set up at Sajjad Estate, Dhanola Faisalabad, pursuant to NEPRA (Alternative & Renewable Energy) Distributed Generation and Net Metering Regulations, 2015.

Please quote above mentioned Distributed Generation Concurrence No. for future 2. correspondence.

Enclosure: Distributed Generation Concurrence

(NMC/8464-I/2025)

(Wasim Anwar Bhinder)

Copy to:

- 1. Managing Director, Private Power Infrastructure Board (PPIB), Ground & 2nd Floor, Emigration Tower, Plot No. 10, Mauve Area, Sector G/8-1, Islamabad.
- 2. Chief Executive Officer, Faisalabad Electric Supply Company Limited, Abdullahpur, Canal Road, Faisalabad.
- 3. Director General, Environmental Protection Department, Government of Punjab, National Hockey Stadium, Ferozepur Road, Lahore

National Electric Power Regulatory Authority (NEPRA)

Islamabad-Pakistan

DISTRIBUTED GENERATION CONCURRENCE

No. NMC/8464-I/2025

The Authority under Regulation-4 of NEPRA (Alternative & Renewable Energy) Distributed Generation and Net metering Regulations, 2015 (the "A&RE Regulations") grants Distributed Generation Concurrence to *Muhammad Yaseen having consumer Reference Number 24 13138 5701446 U located at Sajjad Estate 117/JB, Dhanola Faisalabad. This Concurrence is being issued in lieu of the earlier Concurrence dated December 24, 2024 to incorporate the enhancement in the capacity from 92.400 KW to 140.650 KW. However its term of seven (07) years will remain the same and expire on 23th day of December 2031.

- 2. The beneficiary shall abide by the provisions under the A&RE Regulations, as amended from time to time.
- 3. The technical parameters of the Net Metering arrangements are as under:-

(i).	Source of Generation	Solar Energy				
(ii).	Size of Distributed	Phase-I	Phase-II		Total	
	Generation Facility	92.400KW	48.250 K	W	140.650 KW	
	Inverter Information					
	Manufacture	Phase-I		Phase-II		
(iii).			HUAWEI			
	Model No.	SUN2000-50KTL-M3 /		SUN2000-115KTL-		
		SUN2000-30KTL-M	UN2000-30KTL-M3		M2	
(iv).	Vendor/Installer	M & R ENGINEERING		ROYAL ENERGY		
		(PVT.) LTD.		PAKISTAN		
(v).	Generation Type	PV SOLAR	•			

This modified Concurrence is given under my hand on 30th day of 4. Two Thousand & Twenty Five.

Registrar

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*The Distributed Generation Net Metering Concurrence NMC/8464/2024 dates Secember earlier for 92 400 KW in the name of the concurrence NMC/8464/2024 dates Secember 1997 (1997). 2024 issued earlier for 92.400 KW in the name of Muhammad Yaseen hereby stands celled.

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