

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-4042-I/ 39056 -59

September 15, 2025

Bahria University

Shagrilla Road, Sector E-8, Islamabad. Contact No. 0333-7491864

Subject:

Distributed Generation Concurrence No. NMC/4042-I/2025

Concurrence Application No. NMC-4042-I

Bahria University, IESCO

Reference:

IESCO's Application No. 13088 dated 02.09.2025 (received on 03.09.2025).

Enclosed please find herewith Distributed Generation Concurrence No. NMC/4042-I/2025 granted by the National Electric Power Regulatory Authority to Bahria University for 235.520 kW photo voltaic solar based distributed generation facility to be set up at Shagrilla Road, Sector E-8, Islamabad, 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/4042-I/2025)

(Iftikhar Ali Khan)

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, Islamabad Electric Supply Company Limited, IESCO Head Office, Street 40, Sector G-7/4, Islamabad
- 3. Director General, Pakistan Environmental Protection Agency, Plot No. 41, Street No. 6, H-8/2, Islamabad

National Electric Power Regulatory Authority (NEPRA)

Islamabad-Pakistan

DISTRIBUTED GENERATION CONCURRENCE

No. NMC/4042-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 *Bahria University having consumer Reference Number 27 14122 1443200 U located at Shagrilla Road, E-8, Islamabad. This Concurrence is being issued in lieu of the earlier Concurrence dated June 27, 2024 to incorporate the enhancement in the capacity from 100.100 KW to 235.520 KW. However its term of seven (07) years will remain the same and expire on 26th day of June 2031.

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

(i).	Source of Generation			Solar Energy			
(ii).	Size of Distributed		Phase-I	Phase-II		Total	
	Generation Facility			100.100 KW	135.420 KW		235.520 KW
(iii).	Inverter Information						
	Manufacture		Phase-I		Phase-II		
			INVEREX NITROX		SUNGROW		
	Model No.		(75+35) KW-3PH-		125KW*1		
			5G-PLUS				
(iv).	Vendor/Installer		FAZAL MÁLIK &		RAHIM & SONS		
			CO.		ENTERPRISES		
(v).	Generatio	n Type		PV SOLAR	•		

This modified Concurrence is given under my hand on 15 day of

<u> Two Thousand & Twenty Five.</u>

Registrar

*The Distributed Generation Net Metering Concurrence NMC 112/2024 regten June 27, 2024 issued earlier for 100.100 KW in the name of Bahria University hereby stands cancelled.