

National Electric Power Regulatory Authority Islamic Republic of Pakistan

NEPRA Tower, Attaturk Avenue (East) G-5/1, Islamabad Phone: 9206500, Fax: 2600026 Website: <u>www.nepra.org.pk</u>, Email: <u>info@nepra.org.pk</u>

REGISTRAR

No. NEPRA/R/LAN-8900-1/ 9/22-2-5

16 November 2022

GM (Admin) Foundation University, Islamabad Campus, Defence Avenue, DHA-1 Road, Rawalpindi. Contact No. 0321-4686303

Subject:Generation Licence No. DGL/8900-1/2022Licence Application No. LAN-8900-1GM (Admin) Foundation University, IESCO

Reference: IESCO's Application No. 6119-21dated 31.08.2022(received on 31.10.2022).

Enclosed please find herewith Generation Licence No. DGL/8900-1/2022 granted by the National Electric Power Regulatory Authority to GM (Admin) Foundation University for 102.720 kW photo voltaic solar based distributed generation facility located at Islamabad Campus , Defence Avenue , DHA-1 Road, Rawalpindi, pursuant to NEPRA (Alternative & Renewable Energy) Distributed Generation and Net Metering Regulations, 2015.

2. Please quote above mentioned Generation Licence No. for future correspondence.

Enclosure: Generation Licence (DGL/8900-1/2022)



XI

(Syed Safeer Hussain)

Copy to:

- Chief Executive Office, Alternative Energy Development Board, 2nd Floor, OPF Building, G-5/2, 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 GENERATION LICENCE No. DGL/8900-1/2022

The Authority hereby grants Distributed Generation Licence* to GM (Admn), Foundation University, for 102.72 KW photovoltaic solar based distributed generation facility, having consumer reference number 27-14615-6060201 U, located at Foundation University, Islamabad Campus Defence Avenue, DHA-1, Road, Rawalpindi, under the National Electric Power Regulatory Authority (Alternative & Renewable Energy) Distributed Generation and Net Metering Regulations, 2015 (the "A&RE Regulations") for a period of seven (07) years. This Licence is valid up to $\frac{1}{2}\int_{-1}^{10} day$ of $\frac{1}{2}$ 2029.

2. The Licensee shall abide by the provisions under the A&RE Regulations during the currency of the Generation Licence.

3. The technical parameters of Net Metering arrangements are shown hereunder:-

(i).	Primary Energy Source:	Solar
(.).		00101

(ii). Size of Distributed Generation Facility: 102.72 KW

(iii). Generator/Inverter Information:

Sr. #	Manufacture	Model No.
1.	FRONIUS	ECO25.0.3 S
2.	HUAWEI	SUN2000-60KTL

(iv). Vendor/Installer

SKYELECTRIC

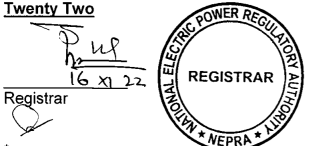
(v). Generation Type:

Inverter

4. This Licence may be renewed subject to the A&RE Regulations.

5. This <u>Licence</u> is given under my hand on $\frac{1}{16}$ day of $M\gamma$

Two thousand &



* The Distributed Generation Net Metering Licence (No. DGL/8900/2020 dated December 30, 2020) issued earlier on for a 50.40 KW Distributed Generation facility in the name of GM (Admn), Foundation University hereby stands canceled.