

National Electric Power Regulatory Authority Islamic Republic of Pakistan

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No. NEPRA/DL/LAN-970/ 1782 - 85

January 30, 2019

Mr. Farid Ullah Khan, House No. 785-B, Sector I-8/4, Islamabad Contact No: 0345-8778877

Subject: Generation Licence No. DGL/970/2019 Licence Application No. LAN-970 <u>Mr. Farid Ullah Khan, IESCO</u>

Reference: IESCO's letter No. 64 dated 15-01-2019 (received on 16-01-2019).

Enclosed please find herewith Generation Licence No. DGL/970/2019 granted by the National Electric Power Regulatory Authority to Mr. Farid Ullah Khan for 7.28 kW photo voltaic solar based distributed generation facility located at House No. 785-B, Sector I-8/4, Islamabad, under the 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/970/2019)



(Iftikhar Ali Khan)

Copy to:

- 1. 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/970/2019

The Authority hereby grants Generation Licence to Mr. Farid Ullah Khan, for 7.28 kW photovoltaic solar based distributed generation facility, having consumer reference number 07-14124-1042200U, located at House No. 785-B, Sector I-8/4, Islamabad 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 $\Im^{\#}$ day of January 2026.

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

(ii). Size of Distributed Generation Facility: 7.28 kW

(iii). Generator/Inverter Information:

Manufacture:

Model No.

Thousand & Nineteen

edistrar

Voltronic Power

InfiniSolar 3P 10KW

(iv). Generation Type:

Inverter

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

This <u>Licence</u> is given under <u>my</u> hand on <u>ろơ^枚 day</u> of <u>January</u> <u>Two</u>

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