

## National Electric Power Regulatory Authority Islamic Republic of Pakistan

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No. NEPRA/DL/LAN-1388/8963-66

May 24, 2019

Mr. Akhtar Nazir, House No. 20, School Road, Sector F-6/3, Islamabad Contact No: 0300-4110298

## Subject: Generation Licence No. DGL/1388/2019 Licence Application No. LAN-1388 <u>Mr. Akhtar Nazir, IESCO</u>

Reference: IESCO's letter No. 846-47 dated 06.05.2019 (received on 10.05.2019)

Enclosed please find herewith Generation Licence No. DGL/1388/2019 granted by the National Electric Power Regulatory Authority to Mr. Akhtar Nazir for 6.24 kW photo voltaic solar based distributed generation facility located at House No. 20, School Road, Sector F-6/3, 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/1388/2019)



P170 (Syed Safeer Hussain)

Copy to:

- 1. Chief Executive Office, Alternative Energy Development Board, 2<sup>nd</sup> 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/1388/2019

The Authority hereby grants Generation Licence to Mr. Akhtar Nazir, for 6.24 kW photovoltaic solar based distributed generation facility, having consumer reference number 14-14112-1040600U, located at House No. 20, School Road, Sector F-6/3, 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  $23^{\pi/2}$  day of May 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
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(ii). Size of Distributed Generation Facility: 6.24 kW

Generator/Inverter Information:

(iii).

Manufacture: Goodwe, China

Model No.

(iv). Generation Type: Inverter

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

This <u>Licence</u> is given under my hand on  $24^{k}$  day of May Two Thousand & Nineteen

GW5000-DT

