

National Electric Power Regulatory Authority Islamic Republic of Pakistan

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No. NEPRA/DL/LAN-3005/ 26/02 --03

December 03, 2019

Mr.Tariq Junaid, House# 15, Street# 17, Sector-G, DHA-II, Islamabad.

Subject: Generation Licence No. DGL/3005/2019

Licence Application No. LAN-3005

Mr.Tariq Junaid, IESCO

Reference: IESCO's letter No. 4546-48 dated 22.10.2019 (received on 23-10-2019)

Enclosed please find herewith Generation Licence No. DGL/3005/2019 granted by the National Electric Power Regulatory Authority to Mr.Tariq Junaid for 10.0 KW photo voltaic solar based distributed generation facility located at House# 15, Street# 17, Sector-G, DHA-II, Islamabad pursuant to Regulation 4 of 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/3005/2019)



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(Syed Safeer Hussain)

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/3005/2019

The Authority hereby grants Generation Licence to Mr. Tariq Junaid, for 10.0 KW photovoltaic solar based distributed generation facility, having consumer reference number 15-14336-3032900 U, located at House # 15, Street # 17, Sector-G, DHA-II, 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 λ^{ud} day of λ^{ec} 2026.

- The Licensee shall abide by the provisions under the A&RE Regulations 2. during the currency of the Generation Licence.
- The technical parameters of Net Metering arrangements are shown 3. hereunder:-

Primary Energy Source: ___ (i).

Solar

Size of Distributed Generation Facility: 10.0 KW (ii).

Generator/Inverter Information: (iii).

Manufacture:

Voltronic Power

-Model No.

Infini Solar 10-KW

Two

Generation Type: (iv).

Inverter

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

This **Licence** is given under my hand on 3^{rd} day of 2^{rd}

Thousand & Nineteen

REGISTRAF