

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/DGL-21306-1/40706-09

September 26, 2025

The Secretary Industrial Tech Institute

Ferozpur Road,

Lahore

Contact No. 0306-5467037

Subject:

Generation Licence No. DGL/21306-I/2025

Licence Application No. LAN-21306-I

The Secretary Industrial Tech Institute, LESCO

Reference:

LESCO's Application No.27966-71 dated 26.08.2025 (received on 28.08.2025).

Enclosed please find herewith Generation Licence No. DGL/21306-I/2025 granted by the National Electric Power Regulatory Authority to The Secretary Industrial Tech Institute for 198.645 kW photo voltaic solar based distributed generation facility located at Ferozpur Road, Lahore, 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: Distribution Generation Licence

(DGL/21306-I/2025)

(Wasim Anwar Bhinder)

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, Lahore Electric Supply Company Limited, 22-A, Queens Road, Lahore.
- 3. Director General, Environmental Protection Department, Government of Punjab, National Hockey Stadium, Ferozpur Road, Lahore

National Electric Power Regulatory Authority (NEPRA)

Islamabad-Pakistan

DISTRIBUTED GENERATION LICENCE

No. DGL/21306-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 Licence to *The Secretary Industrial Tech Institute having consumer Reference Number 24 11515 9000600 U located at Ferozpur Road, Lahore. This Licence is being issued in lieu of the earlier Licence dated October 28, 2022 to incorporate the enhancement in the capacity from 98.975 KW to 198.645 KW. However its term of seven (07) years will remain the same and expire on 27th day of October 2029.

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

(i).	Source of Generation		Solar Energy			
(ii).	Size of	Distributed	Phase-I	Phase-II		Total
	Generation Facility		98.975 KW	99.670 KW		198.645 KW
	Inverter Information					
(iii).	Manufacture		Phase-I	Ph		nase-II
			HUAWEI			
	Model No.		SUN2000-100KT M0	L-	SUN2000-115KTL-M2	
(iv).	/). Vendor/Installer		ZERO CARBON		GRATIFY	
					ENGINEERING	
					(PVT.) L	.TD.
(v).	Generation Typ	е	PV SOLAR			

4. This modified Licence is given under my hand on 26 day of 5 Two

Thousand & Twenty Five.

sew towar

Registrar

*The Distributed Generation Net Metering License DGL/21305. for 98.975KW in the name of The Secretary Industrial Tech Vis NEPRA

AUTHORITY | A | 2022 issued earlier

ute hereby stants cancelled.

* KIR