



# National Electric Power Regulatory Authority

## Islamic Republic of Pakistan

NEPRA Tower, Attaturk Avenue (East) G-5/1, Islamabad

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REGISTRAR

No. NEPRA/R/DGL-19978-II/(LESCO)/1-4

January 06, 2026

U.B.C Convertech  
4 KM Kamahan,  
Lahore  
Contact No. 0301-8477790

Subject: **Generation Licence No. DGL/19978-II/2026**  
**Licence Application No. LAN-19978-II**  
**U.B.C Convertech, LESCO**

Reference: *LESCO's Application No.38499-38505 dated 11.12.2025(received on 12.12.2025).*

Enclosed please find herewith Generation Licence No. DGL/19978-II/2026 granted by the National Electric Power Regulatory Authority to U.B.C Convertech for 600.090 kW photo voltaic solar based distributed generation facility located at 4 KM Kamahan, 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/19978-II/2026)**



(Wasim Anwar Bhinder)

Copy to:

1. Managing Director, Private Power Infrastructure Board (PPIB), Ground & 2<sup>nd</sup> 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/19978-II/2026**

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 \*UBC Convertech having consumer **Reference Number 24 11533 1000092 U** located at 4 KM Kamahan, Lahore. This Licence is being issued in lieu of the earlier Licence dated September 05, 2024 to incorporate the enhancement in the capacity from 268.550 KW to 600.090 KW. However its term of seven (07) years will remain the same and expire on 24<sup>th</sup> day of November 2028.

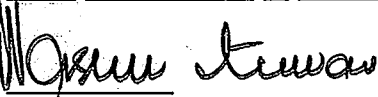
2. The beneficiary shall abide by the provisions under the A&RE Regulations, as amended from time to time.

3. The technical parameters of the Net Metering arrangements are as under:-

(i).	Source of Generation	Solar Energy			
(ii).	Size of Distributed Generation Facility	Phase-I	Phase-II	Phase-III	Total
		122.820 KW	145.730 KW	331.540 KW	600.090 KW
<b>Inverter Information</b>					
(iii).	Manufacture	Phase-I	Phase-II	Phase-III	
		HUAWEI			
	Model No.	SUN2000-100KTL-M1	SUN2000-115KTL-M2	SUN2000-150KTL-MGO	
(iv).	Vendor/Installer	NINGBO GREEN LIGHT	NATIONAL RADIO & TELECOMMUNICATION CORPORATION	BRISK INTERNATIONAL (PVT.) LTD.	
(v).	Generation Type	PV SOLAR			

4. This Modified Licence is given under my hand on 06 day of Jan,

**Two Thousand & Twenty Six.**



Registrar

\*The Distributed Generation Net Metering Licence DGL/19978-II/2024 dated September 05, 2024 issued earlier for 268.550 KW in the name of UBC Convertech hereby stands cancelled.



