

## **National Electric Power Regulatory Authority**

### Islamic Republic of Pakistan

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No. NEPRA/R/NMC-8543/ 366 -69

January 06, 2025

Ayla Associates Tri Star Filling Station CNG Station I-10, Islamabad. Contact No. 0300-6092982

Subject: Distributed Generation Concurrence No. NMC/8543/2025

Concurrence Application No. NMC-8543

Ayla Associates Tri Star Filling Station, IESCO

Reference: IESCO's Application No. 9696 dated 19.12.2024 (received on 23.12.2024).

Enclosed please find herewith Distributed Generation Concurrence No. NMC/8543/2025 granted by the National Electric Power Regulatory Authority to Ayla Associates Tri Star Filling Station for 40.950 kW photo voltaic solar based distributed generation facility to be set up at CNG Station I-10, Islamabad, pursuant to NEPRA (Alternative & Renewable Energy) Distributed Generation and Net Metering Regulations, 2015.

2. Please quote above mentioned Distributed Generation Concurrence No. for future correspondence.

Enclosure: Distributed Generation Concurrence (NMC/8543/2025)

(Syed Zawar Haider)

#### 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, 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

### **DISTRIBUTED GENERATION CONCURRENCE**

No. NMC/8543/2025

The Authority in terms of Section 14B (5) of the Regulation of Generation, Transmission and Distribution of Electric Power Act (XL of 1997) (the "Act"), hereby grants Concurrence for the Distributed Generation facility to be set up in the name of Ayla Associate Tri Star Filling Station having consumer Reference Number 27 14125 2360600 U at CNG Station I-10 Islamabad.

- 2. The beneficiary shall abide by the provisions under the Act and NEPRA (Alternative & Renewable Energy) Distributed Generation and Net Metering Regulations, 2015, 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	40.950 KW	
(iii).	Inverter Information		
	Manufacture	KNOX	
	Model No.	KNOX 50KTL	
(iv).	Vendor/Installer	ACCUTECH INTERNATIONAL	
(v).	Generation Type PV SOLAR		

4.	·ho	This	Concurrence i	s issued for a period of seven (07) years and will expire on		
<u>05</u>	da	y of _	Jan,	_ 2032 and may be renewed as stipulated under the Act or		
the relevant Regulations framed thereafter.						

5. This Concurrence is given under my hand on 6 day of 1 Two

Thousand & Twenty Five.

Registrar

NEPRA AUTHORITY AUTHORITY

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