

National Electric Power Regulatory Authority

Islamic Republic of Pakistan

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March 21, 2024

Mr. Sajid Abbas Village Balo Kassar, Tehsil & District Chakwal Contact No. 0311-5022426

Subject:

Distributed Generation Concurrence No. NMC/2291/2024

Concurrence Application No. NMC-2291

Mr. Sajid Abbas, IESCO

Reference:

IESCO's Application No. 728-31 dated 11.03.2024 (received on 18.03.2024).

find herewith Distributed Generation Concurrence NMC/2291/2024 granted by the National Electric Power Regulatory Authority to Mr. Sajid Abbas for 110.200 kW photo voltaic solar based distributed generation facility located at Village Balo Kassar Tehsil & District Chakwal, pursuant to NEPRA (Alternative & Renewable Energy) Distributed Generation and Net Metering Regulations, 2015.

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

Enclosure: Distributed Generation Concurrence (NMC/2291/2024)

(Engr. Mazhar Iqbal Ranjha)

Copy to:

- 1. Managing Director, Private Power Infrastructure Board (PPIB), Ground & 2nd Floor, Emigration Tower, 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/2291/2024

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 Mr. Sajid Abbas having consumer Reference Number 27 14528 9531600 R at Village Balo Kassar Tehsil & District Chakwal.

- 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	110.200 KW	
1	Inverter Information		
(iii)	Manufacture	INVEREX	
	Model No.	INVEREX NITROX	
		100KW 3PH-5G	
(iv)	. Vendor/Installer	CAPITAL SOLAR	
(v).	Generation Type	PV SOLAR	

4. This Concurrence is issued for a period	od of seven (07) yea	rs and will expire or
20 day of Max 2031 and may be		
the relevant Regulations framed thereafter.		
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5. This Concurrence is given under my h	and on <u>2</u> day	of May Two
Thousand & Twenty Four.	1444	
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