## **CORRIGENDUM / EXTENSION NOTICE**

Name of Work: - Design, Supply, installation, testing and commissioning of a Solar Power Plant with a capacity of 40 KW (2X20 KW) with net metering.

NIT No. : - BAL/CHD/24-25/101 Dated: - 17/07/2024

The date of receipt of tenders invited vide above cited reference is hereby extended upto 21-08-2024 at 2.00 PM and date and time of opening of (Techno Commercial) bids is 23-08-2024 at 12.00 Noon.

## Please read the following change of specifications:-

S.No.	Clause & Page	Clause description	Please read
	No. As per NIT		(Amended Clause)
1.	5.1 Technical Specifications Page No. 5 – Solar Inverter	<ol> <li>Three Phase Inverters with synergy technology for the 400V Grid specifically designed to work with power optimizers.</li> <li>Integrated connection unit with optional integrated DC SAFETY SWITCH - eliminates the need for external DC isolators.</li> <li>Greater energy production and design flexibility by pairing with Solar Edge Power Optimizers.</li> <li>Lower O&amp;M costs by pinpointing issues using panel-level monitoring and remote troubleshooting</li> <li>Advanced safety, such as arc fault protection and emergency voltage shutdown</li> </ol>	1. Three Phase Inverters with synergy technology for the 400V Grid specifically designed to work with power optimizers. 2. Integrated connection unit with optional integrated DC SAFETY SWITCH - eliminates the need for external DC isolators. 3. Greater energy production and design flexibility
2.	5.1 Technical Specifications Page No. 5 – GPRS Antenna	Module-level system monitoring enabling pinpointed fault detection and remote, timesaving troubleshooting	String-level system monitoring enabling pinpointed fault detection and remote, timesaving troubleshooting

Note: - All other Terms & Conditions shall remain same

No: - BAL/CHD/24-25/129 Sd/-

Date: - 07-08-2024 (Hon. Secretary)