

# THE MIDNAPORE CO-OP MILK PRODUCERS' UNION LTD.

(An Operation Flood Project, Government of West Bengal)
Ashok Nagar: Midnapore -721101: Paschim Medinipur
Phone (03222) 275697; Email: office.mimul@gmail.com

**R**ef: MU/e-Tender/24-25/668

**D**ate: 17/02/2025

## **Corrigendum-3**

NIT No- MU/e-Tender/03/24-25/615 Dated-24/01/2025 Tender ID: 2025\_ARD\_806524\_1

The Midnapore Milk Union is to Notify the CORRIGENDUM to the NIeT document of the e-tender under reference for the work "Design, Manufacture, Supply, Erection, Testing and Commissioning of Solar Photovoltaic (PV) System with Civil Works & Accessories at The Milk Processing Unit, Dude-Budhe, Keshiary, District Paschim Medinipur, West Bengal" as under:

### In Annexure-I

KINDLY READ AS:-

## 7.0A list of Makes of major Items are indicated in the following table.

SOLAR PV SYSTEM WITH ACCESSORIES & ACCESSORIES		
Item Description	Makes	Make by bidder
INVERTER/ PCU	ABB(FIMER)/SOLAREDGE/ SUNGROW/SOLIS/SIEMENS/EXIDE	

#### INSTEAD OF:-

## 7.0A list of Makes of major Items are indicated in the following table.

SOLAR PV SYSTEM WITH ACCESSORIES & ACCESSORIES		
Makes	Make by bidder	
ABB(FIMER)/SOLAREDGE/		
	Makes	



#### KINDLY READ AS:-

#### 4.8 CIVIL WORKS:

Solar PV Module on RCC Rooftop shall be installed on a Concrete pedestal as required to be constructed by the successful bidder. Typical drawing Final drawing shall be prepared & submitted to the purchaser for approval. Screed concrete with Plain Cement Concrete (1-cement:2-Sand: 4-Stone Chips (6mm)) of 30 mm(minimum) thick to be done to avoid any damages by stagnant of water on the rooftop after providing waterproofing treatment over concrete roof surface by the application of two coats of slurry prepared with latex of approved brand, water and cement in the proportion of (LP.W.Cement-1:4:6) by volume, with brush in at imegap of minimum 4(four) hours to14 (fourteen) hours between the two layers over the Roof Top surface (Area 223.0 Sq. Mtr). The top surface of the terrace shall be finished with 2 coated of long lasting white coloured water proof/ Damp proof paint, after completion of civil work of pedestal and finishing.

### INSTEAD OF:-

### 4.8 CIVIL WORKS:

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Solar PV Module on RCC Rooftop shall be installed on a Concrete pedestal as required to be constructed by the successful bidder. Typical drawing Final drawing shall be prepared & submitted to the purchaser for approval. Screed concrete with Plain Cement Concrete (1-cement:2-Sand: 4-Stone Chips (6mm)) of 30 mm(minimum) thick to be done to avoid any damages by stagnant of water on the rooftop after providing waterproofing treatment over concrete roof surface by the application of two coats of slurry prepared with latex of approved brand, water and cement in the proportion of (LP.W.Cement-1:4:6) by volume, with brush in at imegap of minimum 4(four) hours to14 (fourteen) hours between the two layers over the Roof Top surface. The top surface of the terrace shall be finished with 2 coated of long lasting white coloured water proof/ Damp proof paint, after completion of civil work of pedestal and finishing.

REST OF THE TERMS AND CONDITIONS SHALL REMAIN UNCHANGED.

Managing Director \
Midnapore Milk Union