

WEBEL TECHNOLOGY LIMITED

CORRIGENDUM – II

TENDER NO. WTL/BCWD/SOLARESE/25-26/048 dated 16.01.2026

SL No.	Page	Section	Clause No.	Present Entry	To Be Read As
1	15	E	15	Bidder must complete the supply and installation of 50% of the project within 75 days and remaining part within 90 days of receipt of the confirmed work order from WTL.	Bidder must complete the supply and installation of 50% of the project within 180 days and remaining part within 210 days of receipt of the confirmed work order from WTL.

SECTION-I (BILL OF MATERIAL) IS REVISED AS FOLLOWS:

ZONE A

S.no.	Item Description	Quantity	Units
1.	Supply of ALMM approved Mono Perc PV Module each of minimum 540 Wp capacity with a total minimum installed capacity of 5 kWp - Zone A	1	SETS
2.	Supply of 1 Set of Solar PV Module mounting structure hot dipped galvanized complete with nut, bolts, flat washers and spring washers suitable for 5 kWp modules in SI 1 - Zone A	1	SETS
3.	Supply of Grid Connected Solar Inverter of 5 kW capacity as per specifications complete with GPRS based remote monitoring system - Zone A	1	SETS
4.	Supply of Array Junction Box for 5 kW Solar as per specifications - Zone A	1	SETS
5.	Supply of Grid Interfacing Panel for 5 kW Solar as per specifications - Zone A	1	SETS
6.	Supply of Inverter interfacing panel with Class I energy meter for 5 kW Solar as per specifications - Zone A	1	SETS
7.	Earthing System consisting of GI based earthing rods, earth enhancement compounds and PVC covers for 5 kW Solar as per specifications - 2 Nos for each site - Zone A	2	SETS
8.	Earthing System consisting of Copper Bonded earthing rods, earth enhancement compounds and PVC covers for 5 kW Solar as per specifications - 2 Nos for each site - Zone A	2	SETS
9.	AC Cables for 5 kW Solar as per site requirements - Zone A	1	SETS
10.	DC Cables for 5 kW Solar as per site requirements - Zone A	1	SETS
11.	GI Strip and earthing cables for 5 kW Solar as per site requirement - Zone A	1	SETS

WEBEL TECHNOLOGY LIMITED

12.	Installation and Commissioning Charges for each site including, Civil Foundation, AC, DC Cabling, Inverter, AJB, IIP, GIP installation, earthing system and all other works required for functioning of the grid connected solar PV power plant of 5 kWp capacity (price should be inclusive of 3 Years warranty support for all items supplied) - Zone A	1	JOB
13.	Maintenance Visits including module cleaning, Inverter cleaning and tit bit routine maintenance for 5 kW Solar as required for the entire duration of 3 years warranty support - Zone A	1	JOB
14.	Supply of ALMM approved Mono Perc PV Module each of minimum 540 Wp capacity with a total minimum installed capacity of 10 kWp - Zone A	1	SETS
15.	Supply of 1 Set of Solar PV Module mounting structure hot dipped galvanized complete with nut, bolts, flat washers and spring washers suitable for 10 kWp modules in SI 1 - Zone A	1	SETS
16.	Supply of Grid Connected Solar Inverter of 10 kW capacity as per specifications complete with GPRS based remote monitoring system - Zone A	1	SETS
17.	Supply of Array Junction Box for 10 kW Solar as per specifications - Zone A	1	SETS
18.	Supply of Grid Interfacing Panel for 10 kW Solar as per specifications - Zone A	1	SETS
19.	Supply of Inverter interfacing panel with Class I energy meter for 10 kW Solar as per specifications - Zone A	1	SETS
20.	Earthing System consisting of GI based earthing rods, earth enhancement compounds and PVC covers for 10 kW Solar as per specifications - 2 Nos for each site - Zone A	2	SETS
21.	Earthing System consisting of Copper Bonded earthing rods, earth enhancement compounds and PVC covers for 10 kW Solar as per specifications - 2 Nos for each site - Zone A	2	SETS
22.	AC Cables for 10 kW Solar as per site requirements - Zone A	1	SETS
23.	DC Cables for 10 kW Solar as per site requirements - Zone A	1	SETS
24.	GI Strip and earthing cables for 10 kW Solar as per site requirement - Zone A	1	SETS
25.	Installation and Commissioning Charges for each site including, Civil Foundation, AC, DC Cabling, Inverter, AJB, IIP, GIP installation, earthing system and all other works required for functioning of the grid connected solar PV power plant of 10 kWp capacity (price should be inclusive of 3 Years warranty support for all items supplied) - Zone A	1	JOB
26.	Maintenance Visits including module cleaning, Inverter cleaning and tit bit routine maintenance for 10 kW Solar as required for the entire duration of 3 years warranty support - Zone A	1	JOB
27.	Supply Advanced ESE Lightning Arrester (Single-Phase / 3-Phase) having coverage Radius minimum 50 mtr. when mounted at a height of 05 mtrs giving Level-I protection With 3 Years replacement warranty against any manufacturing defects and Testable with magnetic probe as per Specification -ZONE A	1	SETS
28.	Supply of 50mm dia GI Mounting Pole with base plate and Bakelite Adapter: 05 Mtr.	1	SETS

WEBEL TECHNOLOGY LIMITED

29.	Supply of Testable Discharge Counter- (06 Digit Electro-Mechanical Devices) with IP 65 Enclosures. (01 Year warranty against any manufacturing defect)	1	SETS
30.	Supply and Installing Accessories with SS Guy Wire(6mm) Kit, Brackets, clamps, support rods, mounting hardware for ESE terminal, clamp to building / structure	1	SETS
31.	GI / Copper Down Conductor (Lightning Conductor) - Supply of single core and multi stand 01x70 Sq.mm PVC insulated flexible Copper Conductor. - ZONE A	1	SETS
32.	Bonding Conductor / Equipotential Bonding - Supply of EPOXY Insulator - Zone A	1	SETS
33.	Earthing Pits (Copper + GI) with GRAPHINE (Single layer Graphite nomenclature) and Cementing Additive based Earth Ground Enhancement Material which never needs recharging - 4 nos. for each site as per Specifications EREC does not contain any hazardous chemicals - Zone A	4	SETS
34.	Supply of GI Strip as per requirement - Zone A	1	SETS
35.	Installation of Complete ESE LPS along with Site Survey - Zone A	1	JOB
36.	Testing & Commissioning - Conduct Earth Resistance Test, Bonding Continuity Test, Commissioning Report. - Zone A	1	JOB
37.	Maintenance Visits including tit bit routine maintenance as required for the entire duration of 3 years warranty support - Zone A	1	JOB

ZONE B

S.No.	Item Description	Quantity	Units
1.	Supply of ALMM approved Mono Perc PV Module each of minimum 540 Wp capacity with a total minimum installed capacity of 5 kWp - Zone B	1	SETS
2.	Supply of 1 Set of Solar PV Module mounting structure hot dipped galvanized complete with nut, bolts, flat washers and spring washers suitable for 5 kWp modules in Sl 1 - Zone B	1	SETS
3.	Supply of Grid Connected Solar Inverter of 5 kW capacity as per specifications complete with GPRS based remote monitoring system - Zone B	1	SETS
4.	Supply of Array Junction Box for 5 kW Solar as per specifications - Zone B	1	SETS
5.	Supply of Grid Interfacing Panel for 5 kW Solar as per specifications - Zone B	1	SETS
6.	Supply of Inverter interfacing panel with Class I energy meter for 5 kW Solar as per specifications - Zone B	1	SETS
7.	Earthing System consisting of GI based earthing rods, earth enhancement compounds and PVC covers for 5 kW Solar as per specifications - 2 Nos for each site - Zone B	2	SETS
8.	Earthing System consisting of Copper Bonded earthing rods, earth enhancement compounds and PVC covers for 5 kW Solar as per specifications - 2 Nos for each site - Zone B	2	SETS
9.	AC Cables for 5 kW Solar as per site requirements - Zone B	1	SETS
10.	DC Cables for 5 kW Solar as per site requirements - Zone B	1	SETS

WEBEL TECHNOLOGY LIMITED

11.	GI Strip and earthing cables for 5 kW Solar as per site requirement - Zone B	1	SETS
12.	Installation and Commissioning Charges for each site including, Civil Foundation, AC, DC Cabling, Inverter, AJB, IIP, GIP installation, earthing system and all other works required for functioning of the grid connected solar PV power plant of 5 kWp capacity (price should be inclusive of 3 Years warranty support for all items supplied) - Zone B	1	JOB
13.	Maintenance Visits including module cleaning, Inverter cleaning and tit bit routine maintenance for 5 kW Solar as required for the entire duration of 3 years warranty support - Zone B	1	JOB
14.	Supply of ALMM approved Mono Perc PV Module each of minimum 540 Wp capacity with a total minimum installed capacity of 10 kWp - Zone B	1	SETS
15.	Supply of 1 Set of Solar PV Module mounting structure hot dipped galvanized complete with nut, bolts, flat washers and spring washers suitable for 10 kWp modules in Sl 1 - Zone B	1	SETS
16.	Supply of Grid Connected Solar Inverter of 10 kW capacity as per specifications complete with GPRS based remote monitoring system - Zone B	1	SETS
17.	Supply of Array Junction Box for 10 kW Solar as per specifications - Zone B	1	SETS
18.	Supply of Grid Interfacing Panel for 10 kW Solar as per specifications - Zone B	1	SETS
19.	Supply of Inverter interfacing panel with Class I energy meter for 10 kW Solar as per specifications - Zone B	1	SETS
20.	Earthing System consisting of GI based earthing rods, earth enhancement compounds and PVC covers for 10 kW Solar as per specifications - 2 Nos for each site - Zone B	2	SETS
21.	Earthing System consisting of Copper Bonded earthing rods, earth enhancement compounds and PVC covers for 10 kW Solar as per specifications - 2 Nos for each site - Zone B	2	SETS
22.	AC Cables for 10 kW Solar as per site requirements - Zone B	1	SETS
23.	DC Cables for 10 kW Solar as per site requirements - Zone B	1	SETS
24.	GI Strip and earthing cables for 10 kW Solar as per site requirement - Zone B	1	SETS
25.	Installation and Commissioning Charges for each site including, Civil Foundation, AC, DC Cabling, Inverter, AJB, IIP, GIP installation, earthing system and all other works required for functioning of the grid connected solar PV power plant of 10 kWp capacity (price should be inclusive of 3 Years warranty support for all items supplied) - Zone B	1	JOB
26.	Maintenance Visits including module cleaning, Inverter cleaning and tit bit routine maintenance for 10 kW Solar as required for the entire duration of 3 years warranty support - Zone B	1	JOB
27.	Supply Advanced ESE Lightning Arrester (Single-Phase / 3-Phase) having coverage Radius minimum 50 mtr. when mounted at a height of 05 mtrs giving Level-I protection With 3 Years replacement warranty against any manufacturing defects and Testable with magnetic probe as per Specification -ZONE B	1	SETS

WEBEL TECHNOLOGY LIMITED

28.	Supply of 50mm dia GI Mounting Pole with base plate and Bakelite Adapter: 05 Mtr. ZONE B	1	SETS
29.	Supply of Testable Discharge Counter- (06 Digit Electro-Mechanical Devices) with IP 65 Enclosures. (01 Year warranty against any manufacturing defect) ZONE B	1	SETS
30.	Supply and Installing Accessories with SS Guy Wire(6mm) Kit, Brackets, clamps, support rods, mounting hardware for ESE terminal, clamp to building / structure ZONE B	1	SETS
31.	GI / Copper Down Conductor (Lightning Conductor) - Supply of single core and multi stand 01x70 Sq.mm PVC insulated flexible Copper Conductor. - ZONE B	1	SETS
32.	Bonding Conductor / Equipotential Bonding - Supply of EPOXY Insulator - Zone B	1	SETS
33.	Earthing Pits (Copper + GI) with GRAPHINE (Single layer Graphite nomenclature) and Cementing Additive based Earth Ground Enhancement Material which never needs recharging - 4 nos. for each site as per Specifications EREC does not contain any hazardous chemicals - Zone B	4	SETS
34.	Supply of GI Strip as per requirement - Zone B	1	SETS
35.	Installation of Complete ESE LPS along with Site Survey - Zone B	1	JOB
36.	Testing & Commissioning - Conduct Earth Resistance Test, Bonding Continuity Test, Commissioning Report. - Zone B	1	JOB
37.	Maintenance Visits including tit bit routine maintenance as required for the entire duration of 3 years warranty support - Zone B	1	JOB