

Proceedings of the Pre-Bid meeting for selection of Dismantling , Testing, Maintenance and refixing of solar PV Panels in CSEZ , Kakkanad
NIT No.: CSEZ-CSZA0I(2)/1/2025-SEZCochin dated 20-01-2025
Pre-Bid meeting date and time – 29/01/2025 at 02.45 PM
Comments on Pre-Bid meeting queries

Sl. No.	NITTender Clause/Sub Clause No.	NIT Requirement	Bidder's query	Comments
1.	BoQ-Sl no 2	Dismantling of existing GI Earth Strip/Flat	Will it cover dismantling of GI strip (20x3) associated with Lightning arrestor & mesh	Yes. Dismantling of GI strip (20x3) associated with Lightning arrestor & mesh is mandatory to carry out waterproofing works on the terrace.
2.	Scope of Work-Sl No 3	All the corroded earthing strips are to be replaced with new strips.	Under Earthing strips means will it cover LA strip	YES, The corroded earthing strips related to the water proofing works to be replaced
3	BoQ Sl no 1	Removal and stacking of panels. The work includes Dismantling of the existing solar panel and stacking in the designated location as per the directions of Engineer-in charge.	Designated location means, will required to shift module from terrace floor to any other floor or within the same floor ?	Designated location means Same Floor
4	BoQ-Sl no 5	Cleaning, Reinstallation and checking of panels. All existing nut bolts of the panels should be replaced with 8mm x 2-inch SS nut bolts with Double flat washers including supply of nut bolts	Will it cover modules installed on warehouse?	Cleaning, checking and testing is covered. Reinstallation to be done if required in case the modules are removed to carry out any activity.
5	BoQ-Sl no 5	Cleaning, Reinstallation and checking of panels. All existing nut bolts of the panels should be replaced with 8mm x 2-inch SS nut bolts with Double flat washers including supply of nut bolts	Will it cover modules installed on plot 16 for the purpose of off-grid power plant	YES . We are converting it to ongrid. The supply of required on grid inverter is included in this tender
6	BoQ-Sl no 5	Cleaning, Reinstallation and checking of panels. All existing nut bolts of the panels should be replaced with 8mm x 2-inch SS nut bolts with Double flat washers including supply of nut bolts	The BOQ specifies that each module requires 4 stainless steel nut bolts (8mm x 2 inches), with the quantity matching the number of modules . If extra material is needed, will it be paid for seperately ?	No payment shall be made of extra or additional materials .The quantity -4nos Stainless Steel nut and bolts is tentative only. The vendor shall provide extra nut and bolts if required as per site conditions.
7	BoQ-Sl no 14	Supply, Installation, Testing and Commissioning of 1.5 HP Monobloc Single phase motor (Including wiring, installation power socket, switch/starter and installation of civil foundation)	Scope of power supply and mention location of power available for all the three locations.	The power supply to be given from nearest available point in the same floor
8	BoQ-Sl no 17	Walk way to solar panel on warehouse Design, Supply, fabrication and installation of walkway along with hand rail using MS base frames, sheets, supports and brackets etc (at walkway to solar panel on warehouse)including welding, bolting, base concreting, supply of necessary anchor bolts, grouting, UV resistant paint including application of 2 coat primer etc.,	Exact position of walkway not mentioned and design / drawing	The exact position pointed out to all vendors who have visited the site. Design is vendor's scope . The payment shall be on the basis of the weight of the structure.