

**CORRIGENDUM-1**

Ref: 1. Tender No.: 194245/CREDA/CONTROL ROOM/2026-27 Dated: 25-06-2026

**Following Amendment/Addendum/Clarification is being made against Tender No.: 194245/CREDA/CONTROL ROOM/2026-27  
Dated: 25-06-2026**

S. No.	Page No./ Ref. Clause	Original Version	Amendment/Addendum/Clarification Version
1	NIT /Pg.3/	"Display of Sample" timing shown as 12:00-02:00 PM in the NIT	"Display of Sample" timing is 03:00 PM to 05:00 PM same as mentioned in the cover page.
2	Checklist /Pg.4/	Manufacture Authorization certificates of major components of Control Room.	<b>For the purpose of this tender, the major component is the PUF (Polyurethane Foam) insulated sandwich panel used for wall and roof construction, conforming to the tender specifications.</b>
3	Sec.3 /Pg. 20/ 2(d)	Onsite warrantee for manufacturing defects for one years' faultless operation, assure inventory for maintenance.	<b>The relevant provision under the Scope of Work shall be read as follows: d. Onsite warranty against manufacturing defects for a period of five (05) years from the date of successful commissioning, ensuring faultless operation of the insulated control room for 5 years.</b>
4	ANNEXURE- II /Pg. 23/	I hereby certify that all the information furnished with the bid submitted in response to Tender/bid no. 194245/CREDA/ Control Room/2026-27 Dated : 25.06.2026 issued by Chhattisgarh State Renewable Energy Development Agency (CREDA) (authority inviting bids) Survey, Design, Supply, Installation and Commissioning of Solar High Mast system with 5 years comprehensive maintenance of Solar High Mast at different locations in Chhattisgarh state (name and identification of work) are true and correct.	I hereby certify that all the information furnished with the bid submitted in response to Tender/bid no. 194245/CREDA/ Control Room/2026-27 Dated: 25.06.2026 issued by Chhattisgarh State Renewable Energy Development Agency (CREDA) (authority inviting bids) Survey, Design, Supply, Installation and Commissioning <b>Prefabricated Insulated Twin Wall Sandwich Control Rooms, including associated civil works, complete in all respects as per the tender specifications.</b>
5	ANNEXURE - IV /Pg.29/ 11 (a)	If the eligible SI fails to complete the assigned work within the schedule time specified in the Work Order or any extension granted there to, CREDA will recover from the SI as penalty of half (0.5) percent per week of the system price excluding GST for every delayed system. For this purpose, the date of taking over shall be reckoned as the date of completion. The total penalty shall not exceed 5% (Five Percent) of the cost.	If the eligible SI fails to complete the assigned work within the schedule time specified in the Work Order or any extension granted there to, CREDA will recover from the SI as penalty of <b>half (0.5) percent per week or up to Two percent (2%) per month of the system price excluding GST for every delayed work limited upto maximum 5 %.</b>

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S. No.	Page No./ Ref. Clause	Original Version	Amendment/Addendum/Clarification Version
6	Sec. 4 /Pg.21/ 2 & 6	Insulation (Roof): PUFF 50 mm Thick & (Panels) : PUFF 40 mm thick Roof Sheet. PUF 50 mm thick,	The roof shall comprise a self-draining insulated PUF sandwich panel of 50 mm thickness, consisting of 0.50 mm pre-painted galvanized steel (PPGI) outer sheet and 0.50 mm pre-painted galvanized steel (PPGI) inner sheet, with rigid polyurethane foam (PUF) insulation of 50 mm thickness. The reference to 1.0 mm MS sheet with 40 mm PUF under Clause 8(e) and the 40-50 mm PUF under Clause 8(g) shall be treated as superseded.
7	Sec. 4 /Pg.21/ 8(b)	Main Frame: The base frame shall be made of pressed mild steel rectangular pipe section. The main structural element shall be of 72mmX25mm (Min.) used in 12 edge of main frame with 72mmX25mm welded providing strength to the structure. All frame must be covered with flashing.	Accordingly, the main structural frame, and supporting frame of the insulated control room shall be fabricated from minimum 72 mm × 40 mm x 3 mm rectangular hollow section (RHS)/MS rectangular section, duly treated with anti-corrosion primer and finish paint before fixing the PUF panels. The drawing shall be read accordingly, and the reference to 40 mm × 40 mm × 3 mm GI square pipe in Annexure-V shall be treated as superseded.
8	Sec. 4 /Pg.21/ 8 (c)	Side and end walls: All exterior wall shall be made up of 0.5 mm pre painted galvanized iron sheets with adequate 40-50 mm PUF insulation the steel free from corrosion, panels shall be vertically corrugated sheet shall be continuously screwed form face with structure so as to offer better strength to weight ratio. All gaps will be swelled at edges and at seams bottom etc. to prevent ingress of moisture.	The wall panels of the insulated control room shall be of 40 mm thick rigid Polyurethane Foam (PUF) insulated sandwich panels, factory-manufactured and bonded between 0.50 mm thick pre-painted galvanized steel (PPGI) outer and inner sheets. The references to 40-50 mm PUF insulation under Clauses 8(c) and 8(g) shall be read as 40 mm PUF insulation.
9	Sec.4 /Pg.21/ 8(m)	Sub-structure: PCC 100 mm (M15) 400 mm below GL; 200 mm brickwork to 400 mm above GL; RCC beam 200 x 200 mm.	The specifications already mentioned in the tender document and are same for all four control room sizes, i.e., 3 m × 3 m, 3 m × 4 m, 4 m × 6 m, and 6 m × 8 m.
10	Sec. 4 /Pg.25/	Price Bid distinguishes "with window" and "without window" units; spec describes an aluminium sliding window as standard.	The technical specification provides for aluminium sliding windows as a standard feature; however, the Price Bid differentiates between control rooms "with window" and "without window". Accordingly, CREDA clarifies that for the "with window" category, one (01) aluminium sliding window of size 4 ft × 4 ft shall be provided in each control room.
11	Annexure-V /Pg 31-35/	All GA and detail drawings are marked "NOT IN SCALE."	The note "NOT IN SCALE" on the General Arrangement (GA) and detail drawings indicates that the drawings are schematic in nature and the visual proportions of the components are not necessarily drawn to scale. Therefore, measurements shall not be derived by scaling the drawings. However, all dimensions explicitly indicated on the drawings shall be considered correct and shall govern for execution.

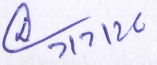
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**Revised Schedule:**

<b>Particulars</b>	<b>From Date &amp; Time</b>	<b>To Date &amp; Time</b>	<b>Place</b>
Display of Sample and Inspection of Sample by Tender Committee	<b>20.07.2026 03:00PM</b>	<b>20.07.2026 05:00PM</b>	At CREDA H.O., Conference Hall, Raipur.
Submission of Online Bid (Technical + e-Price Bid)	<b>25.06.2026 05:00 PM</b>	<b>28.07.2026 05:00 PM</b>	<a href="https://eproc.cgstate.gov.in">https://eproc.cgstate.gov.in</a> and Hard Copy at CREDA H.O., Conference Hall, Raipur.
Opening of Technical Bid	<b>30.07.2026 03:00 PM Onwards</b>		At CREDA H.O., Conference Hall, Raipur.
Evaluation of Technical bid	<b>31.07.2026 12:00 PM Onwards</b>		At CREDA H.O., Conference Hall, Raipur.
Opening of e- Price Bid	<b>04.08.2026 03:00 PM Onwards</b>		At CREDA H.O., Conference Hall, Raipur.

Note-

- All above amendments will be applicable for every clause having same point (co-related) in tender document.
- All other terms and conditions will remain same as per tender document.
- Bidder shall take note of the above amendment.
- This amendment form is an integral part of bidding document and shall be submitted along with the e-technical bid duly stamped and signed as a token of acceptance.

  
**Chief Engineer  
CREDA HO Raipur**