

Government of India
Bhabha Atomic Research Centre, Mysuru
Proj. SMF Challakere, Chitradurga

Ref.: BARC/SMFC/FMF/2024/LTSS/NIT/C-3

16.02.2026

Name of the Tender: Composite work of SITC of Electrical Systems and Design & Construction of civil works in Substations at SMFC, BARC, Challakere, Karnataka for:

- A. SITC of 2 X 2.5 MVA, 11/0.433 kV LT substation with HT & LT Panels; HT & LT Cables; 2 Nos. of 750 kVA, 0.433 kV DG including design & construction of civil structures for new Substation building-1, cable trenches, finishing works and associated electrical works.
- B. SITC of 2 X 2.5 MVA, 11/0.433 kV LT substation with HT & LT Panels; HT & LT Cables; including construction of balance civil works in an existing Substation building-2, cable trenches, finishing works and associated electrical works’.

Tender No.: BARC/SMFC/FMF/2024/LTSS/NIT; dt.: 23-12-2025.

CPP Portal Tender ID.: 2025_BARC_891245_1

Corrigendum-3

1. Revised Tender bid end date & timings are as follows:

Sl.NO	Tender activity	Existing Date and time as per corrigendum-2	Revised Date and time as per corrigendum-3
1	Bid Submission End Date & End Date of Download of Bid Documents	16-02-2026, 16:00:00	23-02-2026, 16:00:00
2	Submission of EMD in physical form	20-02-2026, 14:00:00	27-02-2026, 14:00:00
3	Bid opening Date /Date and time of online opening of Cover-1	20-02-2026, 15:00:00	27-02-2026, 15:00:00

2. Bidders are requested to visit CPPP regularly and read all clarifications uploaded in CPPP. Clarifications uploaded in CPPP shall form part of the tender document. It shall be deemed that all bidders who submit their bids have read and accepted clarifications.
3. Bidders are requested for submission of bid within the above-mentioned period. No further extension will be entertained.
4. All other tender conditions remain unchanged.

Sd/-

Chief Engineer, BARC, Mysuru
For and on behalf of President of India

Additional Clarifications and Specifications Raised by Bidders:

Bid clarifications for certain items are enclosed and shall form a part of the tender document. It shall be deemed that all bidders who submit their bids have read and accepted these clarifications.

Query	Clarification
Financial Bid (Part-B), PART-III of Electrical BOQ-S.NO 17 (17.03 to 17.04) SITC of AC and DC UPS System as per TS	<ul style="list-style-type: none">i. Conversion Technology for Rectifier & Inverter shall be by SCR or IGBT Based. Both will be accepted.ii. Battery ratings shall be – for providing 2 Hrs of Backup.iii. Isolation Transformer –To be read as Input side only. It can be Internal / External.iv. Minimum IP rating - 20
Financial Bid (Part-B), PART-III of Electrical BOQ-S.NO 17 (17.03 & 17.04) 2 X 20kVA & 2 X 50 kVA Double conversion Parallel redundant UPS System with batteries	<ul style="list-style-type: none">i. Output shall be read as 3- Phase, 440/415 Volts, 50 Hz with allowable fluctuations for both UPS.

All other tender conditions remain unchanged.

-----END-----