

Government of India Bhabha Atomic Research Centre Nuclear Recycle Group Process Development Division

Ref.: .: NRG/PSDD/JJ/CHOSW/2022 /

Date: 29/04/2022

TENDER No.: .: NRG/PSDD/JJ/CHOSW/2022 /

Sub: : Fabrication, supply, installation and testing of High frequency (220kHz), High current (2000 A) bus changeover switch contacts, insulator, and springs along with cooling system instrumentation of Induction Heating System at CDCFT, NRG, BARC Trombay.

Dear Sir,

In connection with the above mentioned work you are requested to submit your lowest quotation on the basis of terms and conditions detailed below.

Notes:

- 1. Your offer shall be valid for minimum 90 days from the date of opening. Quoted price shall be inclusive of all taxes; duties etc and remain firm during the period of execution of the order.
- 2. Any deviations from specification shall be clearly mentioned in your offer.
- 3. Payment will be made after successful completion of work at our site.
- 4. The vendor should be an authorized electrical contactor.
- 6. Detailed system drawing and other information will be provided on request only (use mentioned email for any clarification).
- 5. Quotations should be sent by **Indian Speed Post only** to the following address.

Tender offers will be accepted up to 2 pm on 16/05/2022. The tenders will be opened at 2:30 pm on the same day in presence of a nominee of Accounts Division, BARC.

Jyoti Jha SNREDS (NRG), CDCFT Building, BARC, TROMBAY, MUMBAI – 85. Ph No- 25591035/1121 Email- jyotijha@barc.gov.in

The offer shall clearly indicate the time required for completing the entire work.

Thanking you,

Scientific Officerater (%) उपस्कर विकास अनुभाग / Equipment Development Section प्रक्रिया विकास प्रभाग / Process Development Division नाभिकीय पुनःचक्रण वर्ग / Nuclear Recycle Group भाभा परमाणु अनुसंधान केंद्र / Bhabha Atomic Research Centre भारत सरकार / Government of India ट्रॉम्बे / Trombay, मुंबई / Mumbai - 400 085.