

Pre bid Queries & Clarifications

Name of the work: Erection, testing and commissioning of "Mechanical Tie-In and Contro Trace" Works for IOCL Paradip-Standby SRU (525TPD) Train project, Odisha.

Tender Ref. No.: T0AVX00002_NIT-62491, and 2022_BHEL_7111_1 (in <https://eprocurebhel.co.in>)

Query raised by the bidder: M/s. J.K Projects Engineers

Sl.No.	Existing provision	Bidder's query	BHEL's clarification
1	Details about insulation are mentioendd in the TCC	Insulation Thickness, Aluminium Sheet Ihickness & Insulation Density.	1. Density of Thermal Insulation (Rockwool) is 128 Kg/m3. 2. Thickness of individual mattress varies from 25mm to 75mm. 3. Insulation Thickness for the Individual lines varies from 25mm to 140mm.
2	Un-priced bid format Section-3	Quantity of contro trace	Installation, testing, and commissioning of Contro Trace® bolt on heating system as per BHEL approved drawings, instructions of BHEL site engineer and under supervision of contro trace material supplier. Quantity of the contra trace shall be 35000 Inch meter
3	Un-priced bid format Section-3	What will the billing calculation be for erecting one meter of the contra trace please share an example	Payment shall be made on the basis of the inch metre measurement of the pipe on which contra trace is installed.
4	Un-priced bid format Section-4	For scaffolding will we be doing only temporary arrangement with our scaffolding pipes and then dismantling it and taking it back with us.	The bidder has to dismantle and take back the scaffolding materials after completion of all activities. The rate shall include for this activity also beside "Supply & Erection" as mentionedin Price Bid Format/TCC