

## 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 mentioned in the TCC	Insulation Thickness, Aluminium Sheet Thickness & Insulation Density.	<ol style="list-style-type: none"> <li>1. Density of Thermal Insulation (Rockwool) is 128 Kg/m<sup>3</sup>.</li> <li>2. Thickness of individual mattress varies from 25mm to 75mm.</li> <li>3. Insulation Thickness for the Individual lines varies from 25mm to 140mm.</li> </ol>
2	Un-priced bid format Section-3	Quantity of contra trace	<p>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 contra trace material supplier.</p> <p>Quantity of the contra trace shall be 35000 Inch meter</p>
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	<p>Payment shall be made on the basis of the inch metre measurement of the pipe on which contra trace is installed.</p>
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.	<p>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 &amp; Erection" as mentioned in Price Bid Format/TCC</p>