Technical Specification

Item: Longitudinally welded niobium pipes Quantity: 02

1 Scope:

1.1 This specification covers the technical requirement for supply of longitudinally welded niobium pipes in specified dimensions and tolerances (refer Annexure 1).

- 1.2 All points with relevant documents of bidder response shall be duly signed by authorized signatory and properly stamped with the company seal. If the purchaser asks a technical query or seeks a technical clarification during the technical evaluation of the offer, the bidder shall provide the requested information in the prescribed period (generally less than 7 working days). A failure to respond within the specified period will be considered as no response and the offer may be rejected on the ground of not meeting the bidder qualification / technical specification.
- 1.3 Supply of longitudinally welded niobium pipes in specified dimensions and tolerances as per attached drawings at the end of this document.
- 1.4 Supply of mill test report and inspection certificate for the material of construction.

2 General Conditions:

S. No.	Item	Bidder's response
2.1	Delivery: The desired delivery period is <u>90 days</u> from the purchase order (PO) date.	
2.2	Packing and Forwarding: The supplier shall ensure that the equipment is properly packed with strong case for shipments and handling to ensure its being free from any loss / damage / deterioration during transit and delivery to purchaser's stores in Indore (MP).	
2.3	The bidder must comply restriction under rule 144 (XI) GFR. A supporting document and self-declaration must be attached.	

3 Technical Specification:

S. No.		Bidder's response	
3.1	Grade	Nb Type 2 (Commercial Grade Unalloyed Niobium)	
3.2	Standard	ASTM B394	

4 Acceptance Criteria:

S. No.	Name/Specification	Bidder's response
4.1	Supply of mill test report and inspection certificate as per clause 3.1 & 3.2.	
4.2	Meeting the material specification given in technical specification clause 3.1	
4.3	Meeting all the dimensions and tolerances as specified in drawings attached at the end of this document. (refer Annexure 1)	

Annexure-1

