

**Technical: Seamless Carbon & alloy Steel Tubes
Supplier facility report**

S.No	Description	Supplier comments
1	Name of the company	
2	Address of the registered office (Telephone, Email, contact person)	
3	Factory Location and address (Telephone, Email)	
4	Installed Manufacturing capacity <ul style="list-style-type: none"> • for Carbon tubes manufacturing • for Alloy steel tube manufacturing 	
5	Raw material source	
6	Tube/Pipe Manufacturing details Method of Manufacturing Provide the process flow chart <ul style="list-style-type: none"> • Type & make of Hot Mill along with the details of the individual equipments • Type & make of Cold Mill along with the details of the individual equipments 	
7	Heat treatment Furnace details <ol style="list-style-type: none"> a) Capacity of Furnace/Hr b) Number of Furnaces c) Type of Heat treatment carried out (batch or continuous) 	
8	Inhouse testing equipment details <ol style="list-style-type: none"> a) Online UT facilities b) Online Eddy current (EC) facility c) Hydro Test facilities (indicate the maximum pressure) Chemical & Mechanical Testing Facilities	
9	Detail of Accreditation for Quality systems (like ISO, API, etc.)	
10	Are your firm approved by CBB for IBR well Known Tube/Pipe maker?	

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11	Are you approved by any Third party/statutory agency? If so, specify the agency	
12	Please Confirm the manufacturing range of the following sizes OD:21.3 to 76.2mm WT: 3.2 to 14.1mm Length: 6m to 13m Supply details of the tendered specification to BHEL or any other well-known boiler manufacturer for Boiler application. Please provide the details to whom, when and how much supplied.	
13	Please go through the attached TDC:0:102:rev21 and give point by point confirmation	

Place:

Date:

Signature with seal

Note: Enclose additional sheets/Annexures whenever required referring the Sl. No of this format.