## Technical: Seamless Stainless Steel Tubes Supplier facility report

S.No	Description	Supplier comments
1	Name of the company	
2	Address of the registered office (Telephone, Email)	
3	Factory Location and address (Telephone, Email)	
4	Installed Manufacturing capacity for SA213 S30432 tubes manufacturing	
5	Raw material: (Bloom or Hollow)  Bloom source  Mother hollow source	
6	Tube/Pipe Manufacturing details  1) Method of Manufacturing Provide the process flow chart  2) Incase of in-house Hot extrusion & Cold pilgering:  • Capacity of extrusion facility /Month • Type & make of Hot Mill along with the details of the individual equipments  • Capacity of Pilger/Month • Number of Pilger machines • Type & make of Cold Mill along with the details of the individual equipments  3) Incase of Cold pilgering from procured extruded Mother Hollows • Capacity of pilger/Month • Number of Pilger machines • Type & make of Cold Mill along with the details of the individual	

## Technical: Seamless Stainless Steel Tubes Supplier facility report

S.No	Description	Supplier comments		
	Heat treatment Furnace details			
	a) Capacity of Furnace/Hr			
7	b) Number of Furnaces			
	c) Type of Heat treatment carried out			
	(batch or continuous)			
	Inhouse testing equipment details			
	a) Online UT facilities			
8	b) Online Eddy current (EC) facility			
	<ul> <li>c) Hydro Test facilities (indicate the maximum pressure)</li> </ul>			
	d) Chemical & Mechanical Testing			
	Facilities			
	Shot peening			
	Outsourced or in house			
9	<ul> <li>Name &amp; address of outsourced facility</li> </ul>			
	<ul> <li>Indicate the Number of tubes shot</li> </ul>			
	peening per Hour (Nos/hr)			
1.0	Detail of Accreditation for Quality systems			
10	(like ISO, API, etc.)			
	Are your approved by any Third			
11	party/statutory agency?			
	If so, specify the agency			
	Please Confirm the manufacturing range of			
	the following sizes			
12	OD:44.45 to 76.1mm			
	WT: 3.2 to 14.1mm			
	Length: 6m to 13m			
12	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.			
	Please go through the attached			
13	TDC:0:102:rev21 and give point by point			
	confirmation			

Please go through the attached TDC:0:102:rev21 and give point by point confirmation	
	Signature with seal
	TDC:0:102:rev21 and give point by point

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

of this format.