## Technical: Seamless Tubes & Pipes Suppliers ( Carbon / Alloy / Stainless Steel ) Supplier Facility Report

1	Name of the Company	
1.	Name of the Company	
2.	Address of the Registered Office ( Telephone, E-Mail, Fax )	
3.	Factory Location and Address ( Telephone, E-Mail, Fax )	
4.	Installed Capacity ( Tonnes / Yea	ar)
	4.1) Carbon Steel	
	a) SA 192	
	b) SA 210 Gr. A1, C	**
	c) SA 106 Gr. B, C	
	d) Riffled Tube / SA 210 Gr. C	
	4.2) Alloy Steel	
	a) SA 335 P11, P12, P22	
	b) SA 213 T11, T22	
	c) SA 335 P91, SA 213 T91	
	d) SA 335 P23, P92	
	e) SA 213 T23, T92	
	f) Riffled Tube / SA 213 T12, T22, T23	
	4.3) Stainless Steel	
	a) SA 213 TP 304H	
	b) SA 213 TP 347H	
	c) SA TP 347HFG	
	d) Super 304H	
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	Are you making your own steel ( Bloom ) for making Tubes / Pip	YES NO
	( Diodin ) for making rubes / Pip	

If yes, for SI. No. 5	
a) Type of Furnace	
b) Capacity of furnaces ( Metric Tonnes / Melt )	7
c) Facility for manufacture of Blooms	
. If No, for SI. No. 5	
a) Source of Raw Material ( Blooms )	
3. Tube / Pipe Manufacturing Facility details	
8.1 Capacity of the rolling mill with respect to Diameter ( Minimum and Maximum ), Thickness ( Minimum and Maximum ) and Length ( Maximum )	4-4
a) Through Hot Finishing	
b) Through Cold Finishing	
of the Individual Equipments  8.3 Type & Make of Cold Mill along with the det of the Individual Equipments	tails
of the Individual Equipment	
9. Heat Treatment Facility Details	
a) Capacity of the Furnaces	
<ul> <li>b) Type of Heat Treatment Carried out ( Batch or Continuous )</li> </ul>	
10. In House Testing Equipments Details	*
a) Online UT Facilities	
b) Online Eddy Current ( EC ) Facility	
<ul> <li>c) Hydro Test Facilities</li> <li>( Indicate the Maximum Pressure )</li> </ul>	
d) Chemical and Mechanical Testing Facili	ities
11. Details of Accreditation for Quality Sys	stems

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12.	Are you Approved by any					
	Third Party / Statutory Agency ?					
	If so, specify the Agency ( Attach details in	ENGLISH)				
13.	Have you manufactured the following					
	Size / Specification / Length to					
	BHEL or any other well-known Boiler Manufacturer for Boiler Application					
	Please provide the details of to whom, w					

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(a)	TUREC.
( a)	IORE2:

TUBES REQUIREMENT- LENGTH: 6500 mm to 13800 mm				
SL. NO.	OUTER DIAMETER	WALL THICKNESS	SPECIFICATION	
1	21.3 to 73.01 mm	2.11 to 14.02 mm	SA 106 Gr B / Gr C ( Carbon Steel ) SA 335 P12, P22, P23, P91, P92 ( Alloy Steel )	
2	28.6 to 76.1 mm	3.2 to 12.5 mm	SA 192 / SA 210 Gr A1 / Gr C ( Carbon Steel ) SA 210 Gr. C ( Rifle Tubes ) SA 213 T12, T22, T23 ( Alloy Rifle Tubes )	
3	14 to 76.1 mm	3.2 to 12.5 mm	SA 213 T11, T22, T23, T91, T92 ( Alloy Steel ) SA 213 TP 304 H, TP 347 H, TP 347 HFG, Super 304 H ( SS )	

## b) PIPES:

PIPES REQUIREMENT - LENGTH 3000 mm to 9000 mm				
SL. NO.	OUTER DIAMETER	WALL THICKNESS	SPECIFICATION	
1	88.9 to 864.00 mm	3.96 to 148.0 mm	SA106 Gr B / Gr C ( Carbon Steel )	
2	88.9 to 965.00 mm	3.96 to 130.0 mm	SA335 P11, P12, P22, P23 ( Alloy Steel )	
3	127.0 to 812.8 mm	11.50 to 100.00 mm	SA335 P91, P92 ( Alloy Steel )	
4	88.9 to 323.9 mm	3.05 to 12.5 mm	SA312 TP304H, 321 H, 316 ( SS )	

14. Please go thro the attached Technical Delivery Condition (TDC) and give point-by-point confirmation.

a) For Tubes: TDC: 0:102, 0:105, 0:119

b) For Pipes: TDC: 0:101, TDG: 32, TDG: 100, TDG: 101, TDG: 26, TDG: 6876

PLACE:

DATE:

SIGNATURE WITH SEAL

NOTE: Enclose Additional Sheets / Annexures wherever required referring the SI. No. of this format.

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