email: scmcommon@bnpmindia.com, Ph: 0821 2401 178

Limited Tender Enquiry No: BNPM/LTE/Flanges, valves etc.,/387/2018-19

**Enquiry issuing Date: 03.08.2018** 

**Closing date: 10.08.2018** 

Extended upto: 17.08.2018 @ 1000 Hrs

## 1. Scope of work:

Supply of **Elbows, Flanges, Valves etc.**,

## 2. Terms & Conditions:

S. No.	Particulars	Quantity
1.	Payment Terms	100% on receipt and acceptance of goods by the consignee at destination and on production of all required documents by the supplier. Warranty certificate (if applicable) and NEFT/RTGS details shall be furnished along with invoice.
2.	Price	Price should be inclusive of taxes,
3.	Freight	Shall be included in quoted price
4.	Packing & Forwarding	Shall be included in quoted price
5.	Delivery Terms	DAP, Bank Note Paper Mill India Private Limited, Mysore
6.	Warranty Period	
7.	Warranty Certificate	Applicable / Not Applicable
8.	Delivery Period	
9.	Material to be delivered at	Engineering Stores Bank Note Paper Mill India Private Limited Note Mudran Nagar Mysore 570 003
10.	Contact person in Engineering Stores	Mr. N. Saideep 0821-2401178 Email: <u>Scmcommon@bnpmindia.com</u>



## **Price Bid Format:**

S. No.	Description	Qty.	UOM	Unit rate	Freight, P&F Charges	GST@	Unit rate including GST & Freight, P&F Charges	Grand total inclusive of GST and Freight, P&F Charges (DAP, BNPM, Mysore)
1.	Eccentric Reducer (Forged)- 6"- 3"; Material: Carbon steel butt welding type; Dim Std: ASME/ ANSI 16.9; Mfg Std: ASTM A234 WPB (Casted/ Forged)	02	Nos					
2.	Concentric Reducer (Forged)- 4"- 2"  Material: Carbon steel butt welding type;  Dim Std: ASME/ ANSI 16.9;  Mfg Std: ASTM A234 WPB (Casted/ Forged)	02	Nos					
3.	Long Radius Elbow (Forged)- 4 " Material: Carbon steel butt welding type Dim std: ASME/ ANSI 16.9 Mfg Std: ASTM A234 WPB (Casted/ Forged) Wall Thickness: 6.02 mm	10	Nos					
4.	Equal Tee (Forged)- 4"  Material: Carbon steel butt welding type Dim std: ASME / ANSI 16.9  Mfg Std: ASTM A234 WPB (Casted / Forged)  Wall Thickness: 6.02 mm	03	Nos					



5.	Slip on flange- 50mm CB grade (ASTM A105, ANSI B 16.5, Class 150)	20	Nos			
6.	Slip on flange- 80mm CB grade (ASTM A105, ANSI B 16.5, Class 150)	20	Nos			
7.	Slip on Flange- 100mm CB grade (ASTM A105, ANSI B 16.5, Class 150)	20	Nos			
8.	Strainer Y- Type Size: 150NB End connection: Flange type; Body MOC: ASTM A216 Gr. WCB; Screen MOC: SS 304/ better Make: Hawa/ Equivalent	02	Nos			
9.	Butterfly Valve- 100mm Type: Wafer, Rating-PN16, Operation: Lever Type; Body: CI. IS 210 Gr. FG 260 Disc: Enamel Coated Ductile Iron, Shaft: SS410; Body Seat: EPDM, Bearing: PTFE or Equal, Rating: 300 Class Make: Advance, Audco, BDK, Kirloskar, Hawa	07	Nos			
10.	Butterfly Valve- 150mm Type: Wafer, Rating-PN16, Operation: Lever Type; Body: CI. IS 210 Gr. FG 260 Disc: Enamel	04	Nos			



	Coated Ductile Iron, Shaft: SS410; Body Seat: EPDM, Bearing: PTFE or Equal, Rating: 300 Class Make: Advance, Audco, BDK, Kirloskar, Hawa					
11.	Wafer Check Valve- 80mm Type: Single Wafer; Rating: PN16; Body: CI. IS 210 Gr. FG 260 Disc: Ductile Iron; Make: Advance, Audco, BDK, Kirloskar, Hawa	03	Nos			
12	Wafer Check Valve- 100mm Type: Single Wafer; Rating: PN16; Body: CI. IS 210 Gr. FG 260 Disc: Ductile Iron; Make: Advance, Audco, BDK, Kirloskar, Hawa	06	Nos			
13.	SS Wafer Check Valve- 100mm Type: Single Wafer; Rating: PN16; Body: CF8/ SS 316 Disc: CF8/ SS 316 Make: Advance, Audco, BDK, Kirloskar, Hawa	03	Nos			
14.	Ball Valve- 100mm Type: Two Piece flange end, Class: #150; Body: CI/CS; Ball: CF8/ Better; Seating: PTFE/ better; Make: Advance, Audco, BDK, Kirloskar, Hawa	02	Nos			



15.	Grease Grade: AP-03 Make: Castrol/ Equivalent	20	Kgs					
				Total price i	nclusive of all t	ax, freight	, P&F charges	

## We hereby confirm that

- 1. We accept all terms & conditions mentioned in the enquiry.
- 2. Price quoted is inclusive of all taxes, P&F, freight etc. on DAP, BNPM, Mysore basis.
- 3. HSN Code:

Signature of bidder:
Name of the Firm:
Seal of the firm:
GST No:

