

BNPM/TEN (RC)/Pipes & Fittings /350/2017-18	<b>BANK NOTE PAPER MILL INDIA PRIVATE LIMITED</b>	SHEET 1 OF 1
	<b>Tender for Supply of Pipes &amp; Fittings on Annual Rate Contract</b> <b>CORRIGENDUM NO. 3</b>	

**CORRIGENDUM No. 3, DATED 20.02.2018**

**FOR**

**e-TENDER NO. BNPM/TEN (RC)/ Pipes & Fittings /350/2017-18 dated**  
**02.01.2018**

**Tender for Supply of Pipes & Fittings on Annual Rate Contract**



BNPM/TEN (RC)/Pipes & Fittings /350/2017-18	<b>BANK NOTE PAPER MILL INDIA PRIVATE LIMITED</b>	SHEET 1 OF 1
	<b>Tender for Supply of Pipes &amp; Fittings on Annual Rate Contract</b> <b>CORRIGENDUM NO. 3</b>	

**1.0 SCOPE OF THIS CORRIGENDUM**

1.1 This corrigendum dated 20.02.2018, is issued for the tender due date extension for submission of tender floated on 02.01.2018.

1.2 Except for details mentioned herein, all other details contained in the e-tender no. BNPM/TEN(RC)/Pipes & Fittings/350/2017-18 dated 02.01.2018, shall remain applicable and unchanged.

**2.0 REVISION TO THE TENDER:-**

2.1 Bidder may submit their bid either online or offline (Manually) in following manner:-

***Prequalification Bid & Techno-commercial Bid should consist of the following documents: (Envelope-1) for Offline tender submission:-***

- i) Bid forwarding letter.
- ii) Power of Attorney in favour of the person who has signed the bid on stamp paper of Rs.100/- (non-judicial)
- iii) Documents to establish conformity with Bidder's Qualification / Eligibility criteria.
- iv) PAN details and GST registration certificate,
- v) Earnest Money Deposit (To be paid through electronic mode / DD)
- vi) Deviations from GCC, SCC, SIT, GIT
- vii) Schedule of deviations to technical specifications separately
- viii) Technical details / documents specified in technical part
- ix) Blank copy (Without price) of Schedule of price duly signed & stamped on each page

***The bidder should submit the- "Financial Bid" in e-tendering portal/ Manual (if offline Submission- Envelope 2)***

- i) Schedule of Prices duly filled in Price Bid form. (Price bid attached)



BNPM/TEN (RC)/Pipes & Fittings /350/2017-18	<b>BANK NOTE PAPER MILL INDIA PRIVATE LIMITED</b>	SHEET 1 OF 1
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2.2 Clause no. 1.0 is revised as

Closing date and time for receipt of tenders	01.03.2018 - 1500 Hours
Date and time of opening of Techno-commercial bid	01.03.2018 - 1600 Hours



**BANK NOTE PAPER MILL INDIA PRIVATE LIMITED**

Tender Notification No:BNPM/TEN(RC)/Pipes &amp; Fittings /350/2017-18 dated 02.01.2018

**Price Bid**

Name of Work: Supply of Pipes &amp; Fittings on Annual Rate Contract at BNPM – Mysore Site.

Name of the Firm

Sl No	Description	UOM	Quantity	Unit Price ₹	P&F, Insurance etc., per unit (if any) ₹	Total Unit Price inclusive of P&F, Insurance etc., in INR	Total Price inclusive of P&F, Insurance etc., in INR
A	B	C	D	E	F	G=E+F	H=G*D
1	<b>Sch 80 CPVC Endcap 250 NB;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	2				
2	<b>Sch 80 CPVC Endcap 200 NB;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	2				
3	<b>Sch 80 CPVC Endcap 150 NB;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	2				
4	<b>Sch 80 CPVC Endcap 100 NB;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	2				



5	<b>Sch 80 CPVC Endcap 80 NB;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	2				
6	<b>Sch 80 CPVC Endcap 65 NB;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	2				
7	<b>Sch 80 CPVC Endcap 50 NB;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	2				
8	<b>Sch 80 CPVC Endcap 32 NB;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	2				
9	<b>Sch 80 CPVC Endcap 25 NB;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	2				
10	<b>Sch 80 CPVC Endcap 15 NB;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	2				
11	<b>Sch 80 CPVC Pipe 250 NB;</b> Pipes shall meet or exceed the requirements of ASTM F441 Make: Astral Chempro/ Any approved make	Mtrs	18				



12	<b>Sch 80 CPVC Pipe 200 NB;</b> Pipes shall meet or exceed the requirements of ASTM F441 Make: Astral Chempro/ Any approved make	Mtrs	18				
13	<b>Sch 80 CPVC Pipe 150 NB;</b> Pipes shall meet or exceed the requirements of ASTM F441 Make: Astral Chempro/ Any approved make	Mtrs	24				
14	<b>Sch 80 CPVC Pipe 100 NB;</b> Pipes shall meet or exceed the requirements of ASTM F441 Make: Astral Chempro/ Any approved make	Mtrs	36				
15	<b>Sch 80 CPVC Pipe 80 NB;</b> Pipes shall meet or exceed the requirements of ASTM F441 Make: Astral Chempro/ Any approved make	Mtrs	48				
16	<b>Sch 80 CPVC Pipe 65 NB;</b> Pipes shall meet or exceed the requirements of ASTM F441 Make: Astral Chempro/ Any approved make	Mtrs	12				
17	<b>Sch 80 CPVC Pipe 50 NB;</b> Pipes shall meet or exceed the requirements of ASTM F441 Make: Astral Chempro/ Any approved make	Mtrs	48				
18	<b>Sch 80 CPVC Pipe 32 NB;</b> Pipes shall meet or exceed the requirements of ASTM F441 Make: Astral Chempro/ Any approved make	Mtrs	18				



19	<b>Sch 80 CPVC Pipe 25 NB;</b> Pipes shall meet or exceed the requirements of ASTM F441 Make: Astral Chempro/ Any approved make	Mtrs	18				
20	<b>Sch 80 CPVC Pipe 15 NB;</b> Pipes shall meet or exceed the requirements of ASTM F441 Make: Astral Chempro/ Any approved make	Mtrs	18				
21	<b>Sch 80 CPVC 90° Elbow 250 NB;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	9				
22	<b>Sch 80 CPVC Tee 250 NB;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	4				
23	<b>Sch 80 CPVC Flange 250 NB;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	16				
24	<b>Sch 80 CPVC Concentric Reducer 250 x 200 NB;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	1				
25	<b>Sch 80 CPVC Flange 200 NB;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	15				



26	<b>Sch 80 CPVC Tee 200 NB;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	6				
27	<b>Sch 80 CPVC 90° Elbow 200 NB;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	20				
28	<b>Sch 80 CPVC 45° Elbow 200 NB;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	2				
29	<b>Sch 80 CPVC Coupler 200 NB;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	20				
30	<b>Sch 80 CPVC Concentric Reducer 200 x 150 NB;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	2				
31	<b>Sch 80 CPVC Concentric Reducer 200 x 100 NB;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos	1				





32	<b>Sch 80 CPVC 200 x 150 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4				
33	<b>Sch 80 CPVC 200 x 25 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4				
34	<b>Sch 80 CPVC 200 x 15 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				
35	<b>Sch 80 CPVC 150 NB 90° Elbow;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	20				
36	<b>Sch 80 CPVC 150 NB 45° Elbow;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				



37	<b>Sch 80 CPVC 150 NB Coupling;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	10				
38	<b>Sch 80 CPVC 150 NB Flange;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	30				
39	<b>Sch 80 CPVC 150 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4				
40	<b>Sch 80 CPVC 150 x 100 NB Reducer Concentric;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4				
41	<b>Sch 80 CPVC 150 x 80 NB Reducer Concentric;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				
42	<b>Sch 80 CPVC 150 x 80 NB Ecc. Reducer;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				
43	<b>Sch 80 CPVC 150 x 65 NB Reducer Concentric;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	1				



44	<b>Sch 80 CPVC 150 x 100 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				
45	<b>Sch 80 CPVC150 x 80 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4				
46	<b>Sch 80 CPVC 150 x 50 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4				
47	<b>Sch 80 CPVC 150 x 40 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	1				
48	<b>Sch 80 CPVC 150 x 32 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				
49	<b>Sch 80 CPVC 150 x 15 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4				
50	<b>Sch 80 CPVC 100 NB Coupler;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	20				



51	<b>Sch 80 CPVC 100 NB 90° Elbow;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	20				
52	<b>Sch 80 CPVC 100 NB 45° Elbow;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				
53	<b>Sch 80 CPVC100 NB Flange;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	30				
54	<b>Sch 80 CPVC 100 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	6				
55	<b>Sch 80 CPVC 100 x 80 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	1				
56	<b>Sch 80 CPVC 100 x 25 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	1				



57	<b>Sch 80 CPVC 100 x 32 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	1				
58	<b>Sch 80 CPVC 100 x 15 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4				
59	<b>Sch 80 CPVC 100 x 80 Con. Reducer;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4				
60	<b>Sch 80 CPVC 100 x 80 Ecc. Reducer;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				
61	<b>Sch 80 CPVC 100 x 65 NB Reducer Concentric;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				
62	<b>Sch 80 CPVC 100 x 50 Reducer Concentric;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				
63	<b>Sch 80 CPVC 100 x 50 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				



64	<b>Sch 80 CPVC 80 NB 90°Elbow;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	40				
65	<b>Sch 80 CPVC 80 NB Flange;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	40				
66	<b>Sch 80 CPVC 80 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	10				
67	<b>Sch 80 CPVC 80 NB Coupler;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	20				
68	<b>Sch 80 CPVC 80 NB Union;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	1				
69	<b>Sch 80 CPVC 80 NB 45°Elbow;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				
70	<b>Sch 80 CPVC 80 x 65 NB Reducer Concentric;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				



71	<b>Sch 80 CPVC 80 x 50 NB Con. Reducer;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				
72	<b>Sch 80 CPVC 80 x 50 NB Ecc. Reducer;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				
73	<b>Sch 80 CPVC 80 x 65 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	1				
74	<b>Sch 80 CPVC 80 x 50 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				
75	<b>Sch 80 CPVC 80 x 32 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				
76	<b>Sch 80 CPVC 80 x 25 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				
77	<b>Sch 80 CPVC 80 x 15 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	6				



78	<b>Sch 80 CPVC 65 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	3				
79	<b>Sch 80 CPVC 65 NB Flange;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	15				
80	<b>Sch 80 CPVC 65 NB 90°Elbow;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	10				
81	<b>Sch 80 CPVC 65 NB Coupler;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	8				
82	<b>Sch 80 CPVC 65 x 40 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	1				
83	<b>Sch 80 CPVC 65 x 32 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	1				
84	<b>Sch 80 CPVC 65 x 25 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4				





85	<b>Sch 80 CPVC 65 x 15 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4				
86	<b>Sch 80 CPVC 50 NB Flange;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	15				
87	<b>Sch 80 CPVC 50 NB Coupler;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	8				
88	<b>Sch 80 CPVC 50 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	5				
89	<b>Sch 80 CPVC 50 NB Union;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				
90	<b>Sch 80 CPVC 50 NB 90°Elbow;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	10				
91	<b>Sch 80 CPVC 50 x 32 Con. Reducer;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				



92	<b>Sch 80 CPVC 50 x 32 Ecc Reducer;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				
93	<b>Sch 80 CPVC 50 x 25 Con. Reducer;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				
94	<b>Sch 80 CPVC 50 x 15 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4				
95	<b>Sch 80 CPVC 32 NB 90° Elbow;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	6				
96	<b>Sch 80 CPVC 32 NB Flange;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4				
97	<b>Sch 80 CPVC 32 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				
98	<b>Sch 80 CPVC 32 NB Union;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	4				



99	<b>Sch 80 CPVC 32 NB Coupler;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				
100	<b>Sch 80 CPVC 32 x 25 NB Reducer Concentric;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				
101	<b>Sch 80 CPVC 32 x 15 NB Reducer Concentric;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				
102	<b>Sch 80 CPVC 25 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	20				
103	<b>Sch 80 CPVC 25 NB 90° Elbow;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	20				
104	<b>Sch 80 CPVC 25 NB Flange ;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	14				
105	<b>Sch 80 CPVC 25 x 15 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	2				



106	<b>Sch 80 CPVC 25 NB Coupler;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	20				
107	<b>Sch 80 CPVC 25 NB Union;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	10				
108	<b>Sch 80 CPVC 15 NB 90° Elbow;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	25				
109	<b>Sch 80 CPVC 15 NB Tee;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	20				
110	<b>Sch 80 CPVC 15 NB Coupler;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	30				
111	<b>Sch 80 CPVC 15 NB Flange;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	12				
112	<b>Sch 80 CPVC 15 NB Union;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	10				



113	<b>Sch 80 CPVC 15 NB Tank Nipple;</b> Material should be socket type and shall meet or exceed the requirements of ASTM F439 Make: Astral Chempro/ Any approved make	Nos.	20				
114	<b>Solvent Cement for CPVC pipes and fittings (946ml);</b> Material shall meet or exceed requirements as per ASTM F493 Make: Weld-on, Spears, Georg Fischer / Any approved make	Nos.	80				
115	<b>Primers for CPVC pipes and fittings (946ml);</b> Material shall meet or exceed requirement as per ASTM F656 Make: Weld-on, Spears, Georg Fischer / Any approved make	Nos.	40				
116	<b>250 NB CPVC Butterfly Valve;</b> pressure rating: 150psi; ASME B 16.5 Class 150 bolt pattern; Operation: Lever Handle. Make: Spears, Georg Fischer/ Any approved make	Nos.	5				
117	<b>200 NB CPVC Butterfly Valve;</b> pressure rating: 150psi; ASME B 16.5 Class 150 bolt pattern; Operation: Lever Handle. Make: Spears, Georg Fischer/ Any approved make	Nos.	8				
118	<b>150 NB CPVC Butterfly Valve;</b> pressure rating: 150psi; ASME B 16.5 Class 150 bolt pattern; Operation: Lever Handle. Make: Spears, Georg Fischer/ Any approved make	Nos.	10				



119	<b>100 NB CPVC Butterfly Valve;</b> pressure rating: 150psi; ASME B 16.5 Class 150 bolt pattern; Operation: Lever Handle. Make: Spears, Georg Fischer/ Any approved make	Nos.	10				
120	<b>80 NB CPVC Butterfly Valve;</b> pressure rating: 150psi; ASME B 16.5 Class 150 bolt pattern; Operation: Lever Handle. Make: Spears, Georg Fischer/ Any approved make	Nos.	12				
121	<b>65 NB CPVC Butterfly Valve;</b> pressure rating: 150psi; ASME B 16.5 Class 150 bolt pattern; Operation: Lever Handle. Make: Spears, Georg Fischer/ Any approved make	Nos.	6				
122	<b>50 NB CPVC Butterfly Valve;</b> pressure rating: 150psi; ASME B 16.5 Class 150 bolt pattern; Operation: Lever Handle. Make: Spears, Georg Fischer/ Any approved make	Nos.	6				
123	<b>50 NB CPVC Ball valve ;</b> pressure rating: 235psi, schedule 80; End connection: socket type Make: Spears, Georg Fischer/ Any approved make	Nos.	6				
124	<b>32 NB CPVC Ball Valve ;</b> pressure rating: 235psi, schedule 80; End connection: socket type Make: Spears, Georg Fischer/ Any approved make	Nos.	12				



125	<b>25 NB CPVC Ball Valve ;</b> pressure rating: 235psi, schedule 80; End connection: socket type Make: Spears, Georg Fischer/ Any approved make	Nos.	10				
126	<b>32 NB Y type Strainer CPVC;</b> End Connection: SR thread (NPT) Schedule 80; Pressure rating 150psi; Sieve Opening: 0.094in Make: Spears, Georg Fischer/ Any approved make	Nos.	2				
127	<b>25 NB Y type Strainer CPVC;</b> End Connection: SR thread (NPT) Schedule 80; Pressure rating 150psi; Sieve Opening: 0.094in Make: Spears, Georg Fischer/ Any approved make	Nos.	10				
128	<b>15 NB Y type strainer CPVC;</b> End Connection: SR thread (NPT) Schedule 80; Pressure rating 150psi; Sieve Opening: 0.094in ;Make: Spears, Georg Fischer/ Any approved make	Nos.	10				
129	<b>80 NB Wafer Check valve PVDF;</b> EPDM seal with Hastelloy- C spring Make: Spears, Georg Fischer/ Any approved make	Nos.	4				
130	<b>100 NB Wafer Check valve PVDF;</b> EPDM seal with Hastelloy- C spring Make: Spears, Georg Fischer/ Any approved make	Nos.	4				



131	<b>150 NB Wafer Check valve PVDF;</b> EPDM seal with Hastelloy- C spring Make: Spears, Georg Fischer/ Any approved make	Nos.	6				
132	<b>200 NB Wafer Check valve PVDF;</b> EPDM seal with Hastelloy- C spring Make: Spears, Georg Fischer/ Any approved make	Nos.	2				
133	<b>50 NB Wafer Check valve PVDF;</b> EPDM seal with Hastelloy- C spring Make: Spears, Georg Fischer/ Any approved make	Nos.	2				
134	<b>65 NB Wafer Check valve PVDF;</b> EPDM seal with Hastelloy- C spring Make: Spears, Georg Fischer/ Any approved make	Nos.	2				
135	<b>15 NB Ball Check valve CPVC;</b> pressure rating: 150psi, schedule 80; End connection : Socket type Make: Spears, Georg Fischer/ Any approved make	Nos.	10				
136	<b>25 NB Ball Check valve CPVC;</b> pressure rating: 150psi, schedule 80; End connection : Socket type Make: Spears, Georg Fischer/ Any approved make	Nos.	6				





137	<b>32 NB Ball Check valve CPVC;</b> pressure rating: 150psi, schedule 80; End connection : Socket type Make: Spears, Georg Fischer/ Any approved make	Nos.	2				
138	<b>100 NB Ball Check valve CPVC;</b> pressure rating: 150psi, schedule 80; End connection : Socket type Make: Spears, Georg Fischer/ Any approved make	Nos.	3				
139	<b>25 NB Ball Check valve CPVC;</b> End connection: flanged, ASTM B 16.5 Class 150 bolt pattern; Pressure Rating: 235psi. Make: Spears, Georg Fischer/ Any approved make	Nos.	5				
140	<b>15 NB Ball Check valve CPVC;</b> End connection: flanged, ASTM B 16.5 Class 150 bolt pattern; Pressure Rating: 235psi. Make: Spears, Georg Fischer/ Any approved make	Nos.	5				
141	<b>250 x 25 NB CPVC Saddle - Socket single outlet;</b> pressure rating: 150psi Make: Spears, Georg Fischer/ Any approved make	Nos.	4				
142	<b>250 x 15 NB CPVC Saddle - Socket single outlet;</b> pressure rating: 150psi Make: Spears, Georg Fischer/ Any approved make	Nos.	4				



143	<b>200 x 50 NB CPVC Saddle - Socket single outlet;</b> pressure rating: 150psi Make: Spears, Georg Fischer/ Any approved make	Nos.	4				
144	<b>200 x 25 NB CPVC Saddle - Socket single outlet;</b> pressure rating: 150psi Make: Spears, Georg Fischer/ Any approved make	Nos.	4				
145	<b>200 x 15 NB CPVC Saddle - Socket single outlet;</b> pressure rating: 150 psi Make: Spears, Georg Fischer/ Any approved make	Nos.	4				
146	<b>150 x 15 NB CPVC Saddle - Socket single outlet;</b> pressure rating: 200 psi Make: Spears, Georg Fischer/ Any approved make	Nos.	6				
147	<b>150 x 25 NB CPVC Saddle - Socket single outlet;</b> pressure rating: 200 psi Make: Spears, Georg Fischer/ Any approved make	Nos.	4				
148	<b>150 x 32 NB CPVC Saddle - Socket single outlet;</b> pressure rating: 200 psi Make: Spears, Georg Fischer/ Any approved make	Nos.	3				
149	<b>100 x 25 NB CPVC Saddle - Socket single outlet;</b> pressure rating: 200 psi Make: Spears, Georg Fischer/ Any approved make	Nos.	6				



150	<b>100 x 15 NB CPVC Saddle - Socket single outlet;</b> pressure rating: 200 psi Make: Spears, Georg Fischer/ Any approved make	Nos.	6				
151	<b>80 x 25 NB CPVC Saddle - Socket single outlet;</b> pressure rating: 235 psi Make: Spears, Georg Fischer/ Any approved make	Nos.	6				
152	<b>80 x 15 NB CPVC Saddle - Socket single outlet;</b> pressure rating: 235 psi Make: Spears, Georg Fischer/ Any approved make	Nos.	6				
<b><u>Grand Total</u></b>							
<b>Grand Total In Words:</b>							
Remarks:							
1	Applicable GST @.....paybale extra at actuls						
2	Price is to be quoted strictly as per the above format.						
3	Unit price should be determined excluding of GST paid. Tender Evaluation shall be carried without considering GST.						

