

CATEGORY 2:

SCHEDULE OF PRICES FOR THE PROCUREMENT OF LINE PIPES													
LINE PIPES & BENDS													
S/No.	Line Size	Specification	Coated /Bare	Wall Thickness (mm)	Schedule	Nominal Length(m)	End Finish /Type	Material	Product Specification Level	Qty/ (Joint)	Unit Price(USD) to DDP	Delivery Time(Weeks)	Remarks
LINE PIPES													
1	2"	Line Pipe, SCH 80 (WT 5.54mm) API 5L X52, SMLS, SRL, PE Coated Line Pipes, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	5.54	Sch 80	12 ± 0.5	BE / SMLS	Carbon Steel	PSL2	1			
2	3"	Line Pipe, CS, SCH XXS, API 5L Gr B, SMLS, DRL, BE	Bare	15.24	Sch XXS	12 ± 0.5	BE / SMLS	Carbon Steel	PSL2	1			
3	4"	Line Pipe, SCH 80 API 5L X52, SMLS, DRL, BE, PE Coated Line Pipes, 3mm x 3Layer PE Coated, 12m Length (DNVGL RP F106)	3LPE Coated	8.56	Sch 80	12 ± 0.5	BE / SMLS	Carbon Steel	PSL2	1			
4	4"	Line Pipe, SCH 80 API 5L X52, SMLS, DRL, BE,	Bare	8.56	Sch 80	12 ± 0.5	BE / SMLS	Carbon Steel	PSL2	1			
5	6"	Line Pipe, SCH 80 API 5L X52, SMLS, DRL, BE, PE Coated Line Pipes, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	10.97	Sch 80	12 ± 0.5	BE / SMLS	Carbon Steel	PSL2	1			
6	6"	Line Pipe, SCH 80 API 5L X52, SMLS, DRL, BE,	Bare	10.97	Sch 80	12 ± 0.5	BE / SMLS	Carbon Steel	PSL2	1			
7	6"	Linepipe, CS, SCH 120, API 5L X52, SMLS, BE, DRL, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	14.27	Sch 120	12 ± 0.5	BE / SMLS	Carbon Steel	PSL2	1			
8	6"	Linepipe, CS, SCH 160, API 5L X52, SMLS, BE, DRL, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	18.26	Sch 160	12 ± 0.5	BE / SMLS	Carbon Steel	PSL2	1			
9	6"	Linepipe, CS, SCH 80, API 5L X52, SMLS, BE, DRL, 3mm x 3Layer PE Coated (DNVGL RP F106), Concrete Weight Coated	Concrete Coated	10.97	Sch 80	12 ± 0.5	BE / SMLS	Carbon Steel	PSL2	1			
10	6"	Linepipe, CS, SCH XXS, API 5L X52, SMLS, BE	Bare	21.95	Sch XXS	12 ± 0.5	BE / SMLS	Carbon Steel	PSL2	1			
11	8"	Linepipe SCH 40, API 5L X52, SMLS, BE, 12m LG, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	8.18	Sch 40	12 ± 0.5	BE / SMLS	Carbon Steel	PSL2	1			
12	8"	Linepipe SCH 40, API 5L X52, SMLS, BE, 12m LG	Bare	8.18	Sch 40	12 ± 0.5	BE / SMLS	Carbon Steel	PSL2	1			

13	8"	Linepipe SCH 80, API 5L X52, SMLS, BE, 12m LG	Bare	12.7	Sch 80	12 ± 0.5	BE / SMLS	Carbon Steel	PSL2	1			
14	8"	Linepipe SCH 80, API 5L X52, SMLS, BE, 12m LG, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	12.7	Sch 80	12 ± 0.5	BE / SMLS	Carbon Steel	PSL2	1			
15	10"	Line Pipe, SCH 60 API 5L X52, SMLS, DRL, BE, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	12.7	Sch 60	12 ± 0.5	BE / SMLS	Carbon Steel	PSL2	1			
16	10"	Line Pipe, SCH 80 API 5L X52, SMLS, DRL, BE, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	15.09	Sch 80	12 ± 0.5	BE / SMLS	Carbon Steel	PSL2	1			
17	20"	CS Line Pipe, API 5L X60, PSL-2, SCH 30, SMLS DRL, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	12.7	Sch 30	12 ± 0.5	BE / SMLS	Carbon Steel	PSL2	1			
18	24"	Line Pipe, SCH 60 API 5L X52, SMLS, DRL, BE, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	24.61	Sch 60	12 ± 0.5	BE / SMLS	Carbon Steel	PSL2	1			
BENDS													
1	2"	45deg Induction Bend, SR, SCH 80 (WT 5.54mm) API 5L X52 SMLS, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	5.54	Sch 80	Tangent Length: 150mm Cutback: 80mm	BE / SMLS	Carbon Steel	PSL2	1			
2	2"	90deg Induction Bend, SR, SCH 80 (WT 5.54mm) API 5L X52 SMLS, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	5.54	Sch 80	Tangent Length: 150mm Cutback: 80mm	BE / SMLS	Carbon Steel	PSL2	1			
3	2"	2" X ASME/ANSI 600CL Insulating Joint(monolithic), SCH 80, API 5L X52 SMLS, CS, BE, Epoxy Coated, Design temperature 0 to 100°	Epoxy Coated	5.54	Sch 80	N/A	BE / SMLS	Carbon Steel	PSL2	1			Hydrostatic, dielectric and electric insulation test certificates are required.
4	3"	90deg LR bend, Sch XXS API 5L X52, SMLS,	Bare	15.24	Sch XXS	Tangent Length: 200mm	BE / SMLS	Carbon Steel	PSL2	1			
5	4"	45deg Induction Bend, CS, LR, SCH 80 (WT 8.56mm) API 5L X52 SMLS, BE Epoxy Coated	3LPE Coated	8.56	Sch 80	Tangent Length: 260mm Cutback: 80mm	BE / SMLS	Carbon Steel	PSL2	1			
6	4"	90deg Induction Bend, CS, LR, SCH 80 (WT 8.56mm) API 5L X52 SMLS, BE Epoxy Coated	3LPE Coated	8.56	Sch 80	Tangent Length: 260mm Cutback: 80mm	BE / SMLS	Carbon Steel	PSL2	1			
7	4"	90deg Bend LR, Sch XXS API 5L X52, (DNVGL RP F106)	Bare	17.12	Sch XXS	Tangent Length: 260mm	BE / SMLS	Carbon Steel	PSL2	1			
8	4"	4" X ASME/ANSI 600CL Insulating Joint(monolithic), SCH 80, API 5L X52 SMLS, CS, BE, Epoxy Coated, Design temperature 0 to 100°	Epoxy Coated	18.26	Sch 80	N/A	BE / SMLS	Carbon Steel	PSL2	1			Hydrostatic, dielectric and electric insulation test certificates are required.
9	6"	45deg Induction Bend, CS, LR, SCH 80, API 5L X52 SMLS, BE, Epoxy, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	8.56	Sch 80	Tangent Length: 300mm Cutback: 100mm	BE / SMLS	Carbon Steel	PSL2	1			

10	6"	90deg Induction Bend, CS, LR, SCH 80, API 5L X52 SMLS, BE, Epoxy, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	10.97	Sch 80	Tangent Length: 300mm Cutback: 100mm	BE / SMLS	Carbon Steel	PSL2	1			
11	6"	45deg Induction Bend, CS, LR, SCH 160, API 5L X52 SMLS, BE, Epoxy, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	18.26	Sch 160	Tangent Length: 300mm Cutback: 100mm	BE / SMLS	Carbon Steel	PSL2	1			
12	6"	90deg Induction Bend, CS, LR, SCH 160, API 5L X52 SMLS, BE, Epoxy, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	18.26	Sch 160	Tangent Length: 300mm Cutback: 100mm	BE / SMLS	Carbon Steel	PSL2	1			
13	6"	90deg Induction Bend, CS, LR, SCH XXS, API 5L X52 SMLS, BE	Bare	21.95	Sch XXS	Tangent Length: 300mm Cutback: 100mm	BE / SMLS	Carbon Steel	PSL2	1			
14	6"	45deg Induction Bend, CS, LR, SCH XXS, API 5L X52 SMLS, BE	Bare	21.95	Sch XXS	Tangent Length: 300mm Cutback: 100mm	BE / SMLS	Carbon Steel	PSL2	1			
15	6"	90deg Bend LR, Sch XXS API 5L X52, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	21.95	Sch XXS	Tangent Length: 300mm Cutback: 100mm	BE / SMLS	Carbon Steel	PSL2	1			
16	6"	6" X ASME/ANSI 2500CL Insulating Joint(monolithic), SCH 160, API 5L X52 SMLS, CS, BE, Epoxy Coated, Design temperature 0 to 100°	Epoxy Coated	18.26	Sch 160	N/A	BE / SMLS	Carbon Steel	PSL2	1			Hydrostatic, dielectric and electric insulation test certificates are required.
17	8"	90deg Bend LR, Sch 40 API 5L X52, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	8.18	Sch 40	Tangent Length: 300mm Cutback: 100mm	BE / SMLS	Carbon Steel	PSL2	1			
18	8"	90deg Bend LR, Sch 80 API 5L X52, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	12.7	Sch 80	Tangent Length: 300mm Cutback: 100mm	BE / SMLS	Carbon Steel	PSL3	1			
19	10"	90deg Bend LR, Sch 60 API 5L X52, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	8.18	Sch 60	Tangent Length: 300mm Cutback: 100mm	BE / SMLS	Carbon Steel	PSL2	1			
20	10"	90deg Bend LR, Sch 80 API 5L X52, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	12.7	Sch 80	Tangent Length: 300mm Cutback: 100mm	BE / SMLS	Carbon Steel	PSL3	1			
21	20"	69 deg, 5D Bend, SCH 30, API 5L, X-60, PSL-2, SMLS, 1000mm long tangent at each end, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	12.7	Sch 30	Tangent Length: 800mm Cutback: 250mm	BE / SMLS	Carbon Steel	PSL2	1			
22	20"	30 deg, 5D Bend, SCH 30, API 5L, X-60, PSL-2, SMLS, 1000mm long tangent at each end, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	12.7	Sch 30	Tangent Length: 800mm Cutback: 250mm	BE / SMLS	Carbon Steel	PSL2	1			
23	20"	90 deg, 5D Bend, SCH 30, API 5L, X-60, PSL-2, SMLS, 1000mm long tangent at each end, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	12.7	Sch 30	Tangent Length: 800mm Cutback: 250mm	BE / SMLS	Carbon Steel	PSL2	1			
24	24"	90 deg, 5D Bend, SCH 60, API 5L, X-60, PSL-2, SMLS, 1000mm long tangent at each end, 3mm x 3Layer PE Coated (DNVGL RP F106)	3LPE Coated	24.61	Sch 60	Tangent Length: 800mm Cutback: 250mm	BE / SMLS	Carbon Steel	PSL2	1			
PRICING		DDP											