

SCHEDULE OF RATES

S. No	Description	UOM	Qty	Unit Price Ex-works including cost of raw material/ components, Packing & Forwarding charges but excluding ED & ST on finished goods (Rs)	Per Unit Excise Duty @ _____%: (Rs)	Per Unit Sales Tax (With 'C' Form) @ _____%: (Rs)	Per Unit Freight upto Project Site by Road including Transit Insurance (Rs)	Per Unit FOT Site (5+6+7+8) (Rs)	Total FOT Project Site (4*9) (Rs)
1	2	3	4	5	6	7	8	9	10
1	Supply of PRV Size: 2 inch 300 class; Flanged End- Raised Face (RF); Inlet pressure: 38 to 23 Kg/cm ² ; Outlet pressure: 15 Kg/cm ² to 23 Kg/cm ² ; Flow Min: 600 SCMH, Flow normal: 1200 SCMH, Flow max.: 1500 SCMH; Temp: 15 deg Cel to 50 deg cel	NO	4						
2	Repair kit containing recommended spares like diaphragm, gasket, O-rings, disc, other soft items as applicable of main regulator & pilot for the PRV as mentioned against SOR sl no.1	SET	2						
3	Supply of PRV Size: 1 inch 300 class; Flanged End- Raised Face (RF); Inlet pressure: 46 to 24 Kg/cm ² ; Outlet pressure: 15 Kg/cm ² to 24 Kg/cm ² ; Flow Min: 400 SCMH, Flow normal: 650 SCMH, Flow max.: 1200 SCMH; Temp: 15 deg Cel to 50 deg cel	NO	4						
4	Repair kit containing recommended spares like diaphragm, gasket, O-rings, disc, other soft items as applicable of main regulator & pilot for the PRV as mentioned against SOR sl no.3	SET	2						
5	Supply of PRV Size: 1 inch 300 class, Flanged End- Raised Face (RF); Inlet pressure: 33 to 49 Kg/cm ² ; Outlet pressure: 17 Kg/cm ² to 26 Kg/cm ² ; Flow Min: 600 SCMH, Flow normal: 1200 SCMH, Flow max.: 1500 SCMH; Temp: 15 deg Cel to 50 deg cel	NO	2						
6	Repair kit containing recommended spares like diaphragm, gasket, O-rings, disc, other soft items as applicable of main regulator & pilot for the PRV as mentioned against SOR sl no.5	SET	1						
Grand Total (Rs.)									

NOTE:

- 1 Bidder should quote for all items of the SOR
- 2 Evaluation shall be done on the overall lowest cost to the owner.
- 3 Bidder to indicate CST without Form C: _____ %