



SCHEDULE OF RATES (Rev.- 01)

TENDER FOR SUPPLY OF METER REGULATING STATION (MRS) FOR CITY GAS DISTRIBUTION PROJECT AT AMBALA-KURUKSHETRA GA OF HARYANA AND KOLHAPUR GA OF MAHARASHTRA
TENDER NO. HOGPL/PRC/2022/003



NAME OF BIDDER:

Sl No.	Description as per MR	Quantity	Ex-works price quoted by the bidder (including packing, forwarding, and GST on components and raw materials but excluding Inland Transportation to Delivery Location) including cost of Inspection by Third Party Agency, etc. (wherever applicable)	Inland transportation upto Delivery location and other costs incidental to delivery of goods	GST (CGST&SGST/UTGST or IGST) on the finished goods excluding inland transportation (i.e. on cl. no. 4)		GST (CGST&SGST/UTGST or IGST) on inland transportation (i.e. on cl. no. 5)		Unit FOT site price incl. GST & Inland transportation	Total FOT site price incl. all taxes & duties & inland transportation	Harmonized System Nomenclature (HSN)
					(6A)	(6B)	(7A)	(7B)			
(1)	(2)	(3)	(4)	(5)	(6A)	(6B)	(7A)	(7B)	(8)= (4)+(5)+(6B)+(7B)	(9)= (8) X (3)	(10)
8	Dual stream MRS (Meter Regulating Station) with flow capacity of 100 - 1500 SCMH, Inlet - 19 Bar, Outlet - 4 bar consisting of filtration, pressure regulation with SSV, monitor & active regulator, Pressure gauges, Temperature gauges, Pressure safety valves, Creep relief valves, Flow meter, restriction orifice, electronic volume corrector with pressure & temperature transmitter etc. as indicated in P&ID (1007-PL-PR-PID-1010 I) along with associated accessories including skid cabinet/canopy, instrument fittings, manifolds, impulse tubing with fittings, pipes, valves, NRVs, flanges, gaskets, all structure / supports / operating platforms, cables and cabling from field instruments to EVC, glands, ferrules, lugs, tags at both ends, supports, SS blind plugs, mounting stands, all applicable accessories, mandatory spare required for commissioning, Note- EVC shall communicate with station through GSM/GPRS. Provision shall be kept ready in the offered EVC by vendor.	1.00				-		-	-	-	
PART-B: FOR DELIVERY LOCATION AT KOLHAPUR DISTRICT											
1	Wall mounted type single stream MRS (Meter Regulating Station) inside the cabinet with flow capacity of 10 - 65 SCMH, Inlet - 4 Bar, Outlet - 1.5 bar consisting of filtration, Pressure regulation with SSV, regulator, Pressure gauges, Temperature gauges, Creep relief valves, Flow meter, restriction orifice, electronic volume corrector with pressure & temperature transmitter etc. as indicated in P&ID (1007-PL-PR-PID-1010 A) along with associated accessories including instrument fittings, manifolds, impulse tubing with fittings, pipes, valves, NRVs, flanges, gaskets, all structure / supports / operating platforms, cables and cabling from field instruments to EVC, glands, ferrules, lugs, tags at both ends, supports, SS blind plugs, mounting stands, all applicable accessories, mandatory spare required for commissioning, Note- EVC shall communicate with station through GSM/GPRS. Provision shall be kept ready in the offered EVC by vendor.	1.00				-		-	-	-	
2	Wall mounted type single stream MRS (Meter Regulating Station) inside the cabinet with flow capacity of 10 - 100 SCMH, Inlet - 4 Bar, Outlet - 1.5 bar consisting of filtration, Pressure regulation with SSV, regulator, Pressure gauges, Temperature gauges, Creep relief valves, Flow meter, restriction orifice, electronic volume corrector with pressure & temperature transmitter etc. as shown in the P&ID (1007-PL-PR-PID-1010 B) along with associated accessories including instrument fittings, manifolds, impulse tubing with fittings, pipes, valves, NRVs, flanges, gaskets, all structure / supports / operating platforms, cables and cabling from field instruments to EVC, glands, ferrules, lugs, tags at both ends, supports, SS blind plugs, mounting stands, all applicable accessories, mandatory spare required for commissioning, Note- EVC shall communicate with station through GSM/GPRS. Provision shall be kept ready in the offered EVC by vendor.	7.00				-		-	-	-	
3	Single stream MRS (Meter Regulating Station) with flow capacity of 10 - 100 SCMH, Inlet - 4 Bar, Outlet - 1.5 bar consisting of filtration, pressure regulation with SSV, regulator, Pressure gauges, Temperature gauges, Pressure safety valves, Creep relief valves, Flow meter, restriction orifice, electronic volume corrector with pressure & temperature transmitter etc. as indicated in P&ID (1007-PL-PR-PID-1010 C) along with associated accessories including skid cabinet/canopy, instrument fittings, manifolds, impulse tubing with fittings, pipes, valves, NRVs, flanges, gaskets, all structure / supports / operating platforms, cables and cabling from field instruments to EVC, glands, ferrules, lugs, tags at both ends, supports, SS blind plugs, mounting stands, all applicable accessories, mandatory spare required for commissioning, Note- EVC shall communicate with station through GSM/GPRS. Provision shall be kept ready in the offered EVC by vendor.	6.00				-		-	-	-	
4	Single stream MRS (Meter Regulating Station) with flow capacity of 25 - 250 SCMH, Inlet - 4 Bar, Outlet - 1.5 bar consisting of filtration, pressure regulation with SSV, regulator, Pressure gauges, Temperature gauges, Pressure safety valves, Creep relief valves, Flow meter, restriction orifice, electronic volume corrector with pressure & temperature transmitter etc. as indicated in P&ID (1007-PL-PR-PID-1010 D) along with associated accessories including skid cabinet/canopy, instrument fittings, manifolds, impulse tubing with fittings, pipes, valves, NRVs, flanges, gaskets, all structure / supports / operating platforms, cables and cabling from field instruments to EVC, glands, ferrules, lugs, tags at both ends, supports, SS blind plugs, mounting stands, all applicable accessories, mandatory spare required for commissioning, Note- EVC shall communicate with station through GSM/GPRS. Provision shall be kept ready in the offered EVC by vendor.	6.00				-		-	-	-	
5	Single stream MRS (Meter Regulating Station) with flow capacity of 40 - 400 SCMH, Inlet - 4 Bar, Outlet - 1.5 bar consisting of filtration, pressure regulation with SSV, regulator, Pressure gauges, Temperature gauges, Pressure safety valves, Creep relief valves, Flow meter, restriction orifice, electronic volume corrector with pressure & temperature transmitter etc. as indicated in P&ID (1007-PL-PR-PID-1010 E) along with associated accessories including skid cabinet/canopy, instrument fittings, manifolds, impulse tubing with fittings, pipes, valves, NRVs, flanges, gaskets, all structure / supports / operating platforms, cables and cabling from field instruments to EVC, glands, ferrules, lugs, tags at both ends, supports, SS blind plugs, mounting stands, all applicable accessories, mandatory spare required for commissioning, Note- EVC shall communicate with station through GSM/GPRS. Provision shall be kept ready in the offered EVC by vendor.	4.00				-		-	-	-	



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					(6A)	(6B)	(7A)	(7B)			
(1)	(2)	(3)	(4)	(5)	(6A)	(6B)	(7A)	(7B)	(8)= (4)+(5)+(6B)+(7B)	(9)= (8) X (3)	(10)
6	Single Stream MRS (Meter Regulating Station) with flow capacity of 40 - 650 SCMH, Inlet - 4 Bar, Outlet - 1.5 bar consisting of filtration, pressure regulation with SSV, regulator, Pressure gauges, Temperature gauges, Pressure safety valves, Creep relief valves, Flow meter, restriction orifice, electronic volume corrector with pressure & temperature transmitter etc. as indicated in P&ID (1007-PL-PR-PID-1010 F) along with associated accessories including skid cabinet/canopy, instrument fittings, manifolds, impulse tubing with fittings, pipes, valves, NRVs, flanges, gaskets, all structure / supports / operating platforms, cables and cabling from field instruments to EVC, glands, ferrules, lugs, tags at both ends, supports, SS blind plugs, mounting stands, all applicable accessories, mandatory spare required for commissioning, Note- EVC shall communicate with station through GSM/GPRS. Provision shall be kept ready in the offered EVC by vendor.	2.00				-		-	-	-	
7	Single stream MRS (Meter Regulating Station) with flow capacity of 100 - 1500 SCMH, Inlet - 4 Bar, Outlet - 1.5 bar consisting of filtration, pressure regulation with SSV, regulator, Pressure gauges, Temperature gauges, Pressure safety valves, Creep relief valves, Flow meter, restriction orifice, electronic volume corrector with pressure & temperature transmitter etc. as indicated in P&ID (1007-PL-PR-PID-1010 H) along with associated accessories including skid cabinet/canopy, instrument fittings, manifolds, impulse tubing with fittings, pipes, valves, NRVs, flanges, gaskets, all structure / supports / operating platforms, cables and cabling from field instruments to EVC, ferrules, lugs, tags at both ends, supports, SS blind plugs, mounting stands, all applicable accessories, mandatory spare required for commissioning, Note- EVC shall communicate with station through GSM/GPRS. Provision shall be kept ready in the offered EVC by vendor.	3.00				-		-	-	-	
8	Dual stream MRS (Meter Regulating Station) with flow capacity of 100 - 1500 SCMH, Inlet - 19 Bar, Outlet - 4 bar consisting of filtration, pressure regulation with SSV, monitor & active regulator, Pressure gauges, Temperature gauges, Pressure safety valves, Creep relief valves, Flow meter, restriction orifice, electronic volume corrector with pressure & temperature transmitter etc. as indicated in P&ID (1007-PL-PR-PID-1010 I) along with associated accessories including skid cabinet/canopy, instrument fittings, manifolds, impulse tubing with fittings, pipes, valves, NRVs, flanges, gaskets, all structure / supports / operating platforms, cables and cabling from field instruments to EVC, glands, ferrules, lugs, tags at both ends, supports, SS blind plugs, mounting stands, all applicable accessories, mandatory spare required for commissioning, Note- EVC shall communicate with station through GSM/GPRS. Provision shall be kept ready in the offered EVC by vendor.	1.00				-		-	-	-	
Total										-	

Notes:

- Bidder to quote prices for quoted items in each column (i.e. Unit & Total price) and ensure that total prices quoted is for complete scope and terms and conditions of Tender document.
- Quoted prices shall be inclusive of all other testing & inspection charges as required in Job Specification.
- Prices quoted at column 8 are all inclusive of applicable taxes, duties, freight, transit insurance, unloading, Third Party Inspection Charges and other incidental charges. Purchaser shall not be liable for any extra payment against the scope defined in this tender.
- Bidder to note that once quoted, no price change shall be allowed.
- Bidder shall quote prices in the given format of Schedule of Rates and shall not modify the format in any form.
- FOT stands for Free on Terminal delivery inclusive of packing, forwarding, handling, loading/unloading, freight and insurance up to Owner's site inclusive of all applicable taxes & duties.
- In case of discrepancy between unit price and total, the unit price shall prevail.
- Bidder to clearly indicate 'Quoted' / 'Not Quoted' against each Sr. No. in the price column in the Schedule of Rates and submit the same in Un-priced part of the bid. Bidders to submit Price part of above Schedule of Rates in their Priced Bid.
- Bidder to quote full quantities of quoted items. Item quoted with part quantities shall be liable for rejection.

Place:	Authorized signatory of Bidder:
Date:	Seal of Bidder: