

## GODAVARI GAS PRIVATE LIMITED CITY GAS DISTRIBUTION PROJECT AT EAST & WEST GODAVARI DIST. (A.P.)



## PRICE SCHEDULE

ITEM: SUPPLY OF VALVES

Bid Document No. MEC/23TS/01/51/S2/VL/SU/0008

CLIENT : GODAVARI GAS PRIVATE LIMITED

In Rupees

CLIENT : GODAVARI GAS PRIVATE LIMITED IN RUpees												
	Description of Items	Unit	Qty	Harmonized System Nomenclature (HSN) code	Unit price							
item Nos.					Unit Ex-works Price including Packing & Forwarding but excluding Inland Transportation upto FOT site	ing Packing & site including transit insurance, unloading & stacking at site etc.  Transportation & other costs incidental to	or iGS1) on the finished		Unit FOT - delivered at site, price per unit including Packing & forwarding, GST, Inland transportation charges, transit insurance, unloading, stacking etc.		Total FOT - delivered at site, price per unit including Packing & forwarding, GST, Inland transportation charges, transit insurance, unloading, stacking etc.	
					(INR)	(INR)	%	(INR)	Amount (INR)	Amount in words (INR)	Amount (INR)	Amount in words (INR)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8) (a)	(8) (b)	(9) = (6 + 7 + 8(b))	(10)	(11) = (4 x 9)	(12)
	Supply of Ball valves conforming to MECON's Technical Specification No. MEC/TS/05/21/002 and data sheet no. MEC/23QQ/01/31/M/001/DS/BV/01, BV/02 for Valves of following sizes, grades & specifications as indicated below:	ē	-									
А	Ball Valves											
1	Size-4" NB  Manufacturing std API 6D, Body & Ball material - A216 Gr.WCB/A234 Gr.WPB (Charpy) , Stem material- AISI 4140 , Rating- 300#, EndsFlanged , Reduced bore.	No.	53									
2	Size-6" NB Manufacturing std API 6D, Body & Ball material - A216 Gr.WCB/A234 Gr.WPB (Charpy) , Stem material- AISI 4140 , Rating- 300#, EndsFlanged , Reduced bore.	No.	5									
3	Size-8" NB Manufacturing std API 6D, Body & Ball material - A216 Gr.WCB/A234 Gr.WPB (Charpy) , Stem material- AISI 4140 , Rating- 300#, EndsFlanged , Reduced bore.	No.	4									



## GODAVARI GAS PRIVATE LIMITED CITY GAS DISTRIBUTION PROJECT AT EAST & WEST GODAVARI DIST. (A.P.)



## PRICE SCHEDULE

ITEM: SUPPLY OF VALVES

Bid Document No. MEC/23TS/01/51/S2/VL/SU/0008

CLIENT : GODAVARI GAS PRIVATE LIMITED

In Rupees

OLILITI . GOD	AVARI GAS PRIVATE LIMITED					in Rupees						
	Description of Items	Unit	Qty		Unit price							
item Nos.				Harmonized System Nomenclature (HSN) code	Unit Ex-works Price including Packing & Forwarding but excluding Inland Transportation upto FOT site	Unit Inland transportation charges upto FOT delivered at site including transit insurance, unloading & stacking at site etc. & other costs incidental to delivery of goods	or ids1) on the finished		Unit FOT - delivered at site, price per unit including Packing & forwarding, GST, Inland transportation charges, transit insurance, unloading, stacking etc.		Total FOT - delivered at site, price per unit including Packing & forwarding, GST, Inland transportation charges, transit insurance, unloading, stacking etc.	
					(INR)	(INR)	%	(INR)	Amount (INR)	Amount in words (INR)	Amount (INR)	Amount in words (INR)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8) (a)	(8) (b)	(9) = (6 + 7 + 8(b))	(10)	(11) = (4 x 9)	(12)
	Supply of Ball valves conforming to MECON's Technical Specification No. MEC/TS/05/21/002 and data sheet no. MEC/23QQ/01/31/M/001/DS/BV/01, BV/02 for Valves of following sizes, grades & specifications as indicated below:		-									
В	Ball Valves ( Double block & Bleed Type)											
1	Size-4" NB-( Double block & Bleed Type) Manufacturing std API 6D, Body & Ball material - A216 Gr.WCB/A234 Gr.WPB (Charpy) , Stem material- AISI 4140 , Rating- 300#, EndsBW , Reduced bore.	No.	53									
2	Size-6" NB -( Double block & Bleed Type) Manufacturing std API 6D, Body & Ball material - A216 Gr.WCB/A234 Gr.WPB (Charpy) , Stem material- AISI 4140 , Rating- 300#, Ends-BW , Reduced bore.	No.	27									
3	Size-8" NB -( Double block & Bleed Type) Manufacturing std API 6D, Body & Ball material - A216 Gr.WCB/A234 Gr.WPB (Charpy) , Stem material- AISI 4140 , Rating- 300#, Ends-BW , Reduced bore	No.	18									