

To,
M/s 1) _____

2) _____

3) _____

Sub :- Regarding Budgetary Offers for estimate purpose Supplying, installing, testing erection, Handling, etc. complete job commissioning of electrically actuated double flanged Butterfly valve and Dismantling Joint of dia. 1600 mm PN 1.6.

Dear Sir,

In connection with the above, we are in Water Resources Department working under Govt. of Maharashtra and are entrusted with the Mechanical work On Various Dam, ETC . Sealed & Super scribed budgetary offers are invited here with for following work.

Name of the Work : Manufacturing, Supplying, installing, erection, testing and commissioning of electrically actuated double flanged Butterfly valve and Dismantling Joint of dia. 1600 mm PN 1.6.- on Service Gate of project site.

Sr. No.	Description	Qty.	Rate	Amt.
A)	Budgetary offer required for estimate purpose manufacturing, providing, supplying, erection, testing, commissioning on site etc. complete job for BFV cast steel PN 1.6 rating of ϕ 1600 mm of Reputed Make Registered manufacturer & as per relevant standard IS code for each item requested at including design, drawing, Material details, etc. complete job with standard body, shaft extended on either side, Gear mechanism for valve operation with electrical motor, ss valve seat, Hollow Disc water hammer resistant against desired water head etc. complete as per requirement. With material, labour, w/s charges, sundry material, Handling charges, Machinery Charges etc. complete job for project site. Manufacturing specifications: - ID ϕ 1600 mm; pipe OD 1624 mm. Outer Body- Cast Steel IS 1030 Gr.A Body, Disc- Carbon steel Gr 1 IS 2856:1987 Shaft: Carbon Steel 1570:1979 seating ring: SS Seat: Nitrile or EPDM Rubber Internal Fastenings: Stainless Steel External Bolting: Carbon Steel Epoxy/Corrosion proof painting inside& outside. With all relevant IS specification/ Flanges- 2Nos/ Seal ring/ HT Bolts and Nuts etc. give rate analysis accordingly.	PER NO		
B)	Budgetary offer required for supplying, installing, testing and commissioning M.S. Dismantling joint Dia.1600 mm PN 1.6 as per requirements including machining and rubber rings and with required flanges of suitable size with nut bolts etc complete. The joint should have through long bolts so that during normal working pressure there should be no sliding movement of sliding flanges. Length over flange should not be less than 75% of dia.Epoxy paint/Corrosion proof painting inside& outside.With all relevant IS specification.	PER NO		

Interested Contractors / Vendors are requested to submit the budgetary offer for above mentioned Job work duly stamped & signed by competent authority. The above Budgetary offer should reach to this office on or before 5 day from advertise publish.

The offer should be sent with Irrigation outlet project following details specified separately for the supply details required:-

- 1) Basic price
- 2) GST
- 3) Freight charges
- 4) Discount (if any)
- 5) Delivery period
- 6) Validity of offer

Please Note: - Budgetary offer is invited only for the estimation purpose. It does not give any assurance regarding floating of tender or otherwise.

Thanking you,

Yours faithfully,



Executive Engineer,
Hoist Design & Manufacturing Division,
Dapodi, Pune – 411 012.

- 1) Copy submitted to the Superintending Engineer, Mechanical Circle , Pune for information & necessary action please.