Office of the Executive Engineer, Chief Gate Erection Unit No -3, Waghwadi, Peth Vasaht, Islampur, Dist – Sangli, Pin.

Date:	22	/01/2021
-------	----	----------

To, M/s	1)	
2)_		
3)		

Sub :- Regarding Budgetary Offersfor Supplying, installing, testing and commissioning of electrically actuated double flanged Butterfly valve and Dismanting Joint of dia.600 mm, 900 mm & 1200 mm diameter PN Rating 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 within 8 days from the date of publication for following work.

Name of the Work: Job work required for Design, Manufacturing, Supplying, transportation, installing, testing and commissioning of electrically actuated double flanged Butterfly valve and Dismanting Joint of dia. 600 mm, 900mm & 1200 mm diameter PN 1.6 on penstock of Ghanand M.I Tank Project & Aatapadi MI Tank Project Dist.Sangli site.

Sr. No.	Description	Qty.	Rate	Amt.
	Job work required for Design, Manufacturing, Supplying, transportation, installing, testing and commissioning of Electrically actuated double flanged Butterfly valve PN 1.6 Class with by pass arrangement conforming to IS:13095& as specified belowwith Department's approved drawing and specifications, approved makes, with gearbox, electric motor and extension stem and all other mechanical accessories for perfect linking with pipes on either side, also including of electrical starter panel with proper insulation for actuator, emergency on / off, open/ close switches with proper opening marks, on actuator itself with cable of suitable length, including manufacturing, loading, supplying, unloading, lifting and placing in correct position/erecting, cleaning ends, inserting gaskets into correct position, jointing pipes and valve to form water tight joints ercorp plete gop site. Material specifications: - Body, Disc- Carbon steel Gr 1 IS 2856:1987 Shaft: Carbon Steel 1570:1979 seating ring: Gun metal Gr LTB IS 318:1981/ Alloy Steel Seat: Nitrile or EPDM Rubber Internal Fastenings: Stainless Steel External Bolting: Carbon Steel Epoxy/Corrosion proof painting inside& outside.	PER NO		
	1) 600 mm diameter - 1 No			
	2) 900 mmdiameter 1 No			
	3) 1200 mmdiameter 1 No			

В)	Dismentling joint PN 1.6 Ratingas per requirement with Department's approved drawing and specifications approved makes, including machining and rubber rings and suitable for 16 kg/cm2 working pressure 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. L.O.F. (length over flange) should not be less than 75% of dia.with painting of Epoxy paint/Corrosion proof painting inside& outside. etc.completion.			
	1) 600 mm diameter – 1 No			
	2) 900 mmdiameter - 1 No	-		
	3) 1200 mmdiameter -1 No	,	1	

TERMS AND CONDITIONS:-

- 1) Work is to be executed at Atapadi Project & Ghanand MI Tank Project Dist. Sangli
- 2)Above components should have Warante period of atleast 3 years.
- 3) The rates quoted should be inclusive of all above noted work shall include, jointing materials, machinery, labor etc., all complete with all leads and lifts., i.e Supplying, installing, testing and commissioning also include duties, Transportation, insurances, other relevant State/Central taxes, if any Inclusive of GST, levies etc all.
- 4) This budgetary offer is called for estimation purpose only.

Hence you are requested to furnish the lowest budgetary prices at the earliest.

Thanking you,

Yours faithfully,

Exécutive Engineer, Chief Gate Erection Divisional Unit No -3, PethVasaht,-Islampur.

- 1) Copy submitted to the Superintending Engineer, Mechanical Circle (C.P.), Kolhapur, for information & necessary action please. It is requested to upload this offer on official website of department.
- 2) Copy to Deputy Engineer, Chief Gate Erection Sub Unit, 3B, Sangli.
- 3) Office Notice Board.