00. HDAMD/B.O. 4/2022 223

Office of Executive Engineer
Hoist Design And Manufacturing Division
Dapodi Pune-411012
Date- 2-8 - 3-2-6-2-0

To, M/s 1) 2) 3)

Sub:- Regarding budgetory offer for estimate purpose Supplying , installing, Testing, erection , handling etc. complete work commissioning of electrically actuated double flanged Butterfly valve and Dismantling joint of Dia. 1800mm PN 1.6 Rating.

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 budgetory 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. 1800 mm PN 1.6 Rating- on Service Gate of Veer project site, etc. complete.

r.No.	Desciption	Qty	Rate	Amt.
A)	Budgetory rates for Design, manufacturing, providing, supplying, erection, testing, commissioning on site etc. complete job for BFV carbon steel PN 1.6 rating of $\varphi$ 1800 mm for High Water Head of Reputed Make Registered manufacturer & as per relevant standard IS 13095 code for each item requested at including design, drawing, Material details, etc. complete 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 50 Mtr etc. complete as per requirement. With material, labour, w/s charges, sundry material, Handling charges, Machinery Charges,transportation at site etc. complete for Veer project at site. Manufacturing specifications: - ID $\varphi$ 1800 mm; pipe OD 1824 mm.	PER NO		
A)	1) Body :-Carbon Steel - IS 13095-1991 2) Disc :- Carbon Steel - IS 2856:1987 Gr1 3) Shaft :-Carbon Steel - 1570 (Parts): 1979 4) Seating ring :- Stainless Steel - IS 6603:1972			
	5) Seat :- Elastomers - E.P.D.M.Rubber			
	6) Shaft Bearing Seals:- Manufactuer's Standards; suitable for duty		-	-
	7) Internal fastenings :- Stainless steel - Manufacturer's standard , suitable for duty			
	8) Valve Flanges(2 Nos.)			
	9) Fastner bolt ,Double Nut, Plain washer (2 Nos),Spring Washer (1nos)			
	10) Foundation Bracket			-
	11) Foundation bolts-12 Nos.			
В	Electric Valve Actuator:- for Double Flanged Double Eccentric Butterfly Valves of Dia. 1800 mm, PN 1.6 Rating, for High Water Head:- Providing, erecting electric Valve actuators totally enclosed, weather-proof and dust proof construction, protection class suitable for installation in any position without lubrication, leakage or other operational difficulty with special grease filled gear box and hand wheel (min.φ 600 mm) for emergency manual operation which will automatically disengage on restoration of power to motor.	PER NO		

С	Dismentaling Joint :- supplying, installing, testing and commissioning M.S. Dismantling joint Dia.1800 mm PN 1.6 Rating 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, etc complete.	PER NO	
	1) Dismntal Joint Flanges (2 Nos.)		
	2) Fastner bolt ,Double Nut, Plain washer (2 Nos),Spring Washer (1nos)		
D	Cost Of Transportation	252.112	
Е	Cost of loading & unloading	PER NO	
F	Cost of Erection at site	PER NO	
G	Cost of inspection & Testing at factory	PER NO	
Н	Cost of testing & Comissioning	PER NO	
	C sectioning	PER NO	

Interested contractors/ approved Vendors are requested to submit budgetory offer for above mention work duly stamped and signed by competent authority the above budgetory offer should reach to this office on or before 5day from advertise publish.

The offer should be sent with irrigation outlet project following details specified separately for the supply details

- 1) Basic Price
- 2)Gst
- 3) Freight Charges
- 4) Discount (if any)
- 5)Delivery period

Please Note Budgetory offer is invited only for the estimation purpose . It dose not give any assurance regarding floating of tender or otherwise.

Thanking You

Yours faithfully,

Executive Engineer, Hoist Design And Manufacturing Division Dapodi Pune-411012

- 1) Copy submitted to Superingtending Engineer , Mechanical Cirle Pune, for information & necessary action please.
- 2) Copy submitted to Deputy Engineer, Hoist Manufacturing Subdivision Dapodi Pune-12, for information & necessary action .





## महाराष्ट्र शासन



## कार्यकारी अभियंता, उच्चालक संकल्पचित्र व निर्मिती विभाग, यांत्रिकी भवन, दापोडी, पुणे- ४११०१२

कार्यालयदुरध्वनी व फॅक्सक्र : ०२०-२७१४४७२० Email :eehdmddpd@gmail.com

जा.क्र.उसंवनिवि/ तांशा / YER /2022

/२०२२ दि. ३८/3

प्रति,

जिल्हा माहिती अधिकारी,

जिल्हा माहिती कार्यालय, मध्यवर्ती इमारत, पूणे ४११ ००१.

विषयः अंदाजपत्रकाकरिता दर मागविणेबाबम क्रमांक 🎷 सन २०२२-२३ प्रसिध्दीस देणेबाबत.

महोदय,

कुपया सोबत जोडलेली अंदाजपत्रकाकरिता दर मागविणेबाबत सूचना विस्तृत प्रसिध्दीसाठी दैनिकातृन प्रसिध्दीस देण्यात यावी हि विनंती.

१) कार्यालयाचे नांव

: कार्यकारी अभियंता, उच्चालक संकल्पचित्र व निर्मिती विभाग,

यांत्रिकी भवन, दापोडी, पुणे ४११ ०१२. दरध्वनी क्रमांक (०२०) २७१४४७२०.

२) प्रसिध्दी कोणत्या स्तरावरी करावयाची

: नियमानुसार क वर्ग

३) वृत्तपत्रात सूचना प्रसिध्द होण्याची अंतिम

: दिनांक ०४/०४/२०२२ किंवा तत्पुर्वी.

तारीख

४) जाहिरातीचे बील कोणाकडे पाठवयाचे

: कार्यकारी अभियंता, उच्चालक संकल्पचित्र व निर्मिती विभाग,

यांत्रिकी भवन, दापोडी, पुणे ४११ ०१२.

५) जाहिरात किती वेळा प्रसिध्द करावयाची

: एकदाच

६) जाहिरात किती सें.मी. मध्ये करावयाची

: कमीम कमी सें.मी. मध्ये करावी.

सहपत्र :- सूचना २ प्रतीत

कार्यकारी अभियंता, उच्चालक संकल्पचित्र व निर्मिती विभाग.

दापोडी , पुणे -१२

प्रतः :- मा.अधीक्षक अभियंता, यांत्रिकी मंडळ, पुणे यांना माहितीस्तव सविनय सादर.

प्रत:- तांत्रिक शाखा यांना माहितीसाठी रवाना. सहप्रत : निविदा सूचना - १ प्रत.