



कार्यकारी अभियंता,
मुख्य द्वार उभारणी विभागीय पथक क्र.३,
पेठ वसाहत-ईश्वरपूर यांचे कार्यालय
e-mail : cgeuno3@gmail.com
दूरध्वनी क्र.०२३४२-२२४०८०



महाराष्ट्र शासन
सत्यमेव जयते

जा.क्र.मुव्दाउविपक्र.३/पेठ वसाहत/तांशा-२/२९९/ सन २०२६

दि. 12/13/2९

प्रति,

मा. अधीक्षक अभियंता,
यांत्रिकी मंडळ,
कोल्हापूर.

विषय - व्ही.टी. पंप व एच.एस.सी. पंपची दरसूची तयार करणेकरीता बजेटरी ऑफर जाहिरात प्रसिध्द करणे कामाचे परिशिष्ट सादर करणेबाबत.....

उपरोक्त विषयास अनुसरून सविनय सादर करण्यात येते की , महाराष्ट्रामधील उपसा सिंचन योजनांसंबंधित व्ही. टी. पंप व एच. एस. सी. पंपचे संकल्पन, निर्मिती, पुरवठा, उभारणी, चाचणी व कार्यान्वीतीकरण करणे कामासंबंधित दरसूची तयार करणे काम प्रस्तावित आहे. त्याकरीता सदर घटकबाबींचे सुधारित दर उपलब्ध नसलेने शासन निर्णयानुसार दरसूचीबाह्य घटक भागांचे दर विस्तृत जाहिरातीद्वारे मागविणे आवश्यक आहे.

त्यानुषंगाने सोबत विषयांकीत कामाचे परिशिष्ट - बजेटरी ऑफर नोटीस सादर करणेत येत आहे. महायांत्रिकीच्या संकेतस्थळावर सोबत जोडलेल्या परिशिष्टाप्रमाणे बजेटरी ऑफर नोटीस प्रसिध्दीस देण्यात यावी, ही विनंती.

हे आपले माहितीसाठी व पुढील कार्यवाहीसाठी सविनय सादर.

सोबत - बजेटरी ऑफर नोटीस परिशिष्ट

(आ.ना.मोरे)

कार्यकारी अभियंता,

मुख्य द्वार उभारणी विभागीय पथक क्र.३,
पेठ वसाहत, ईश्वरपूर

प्रत - कार्यकारी अभियंता, प्रशासन व संगणीकरण विभाग, कोथरुड, पुणे यांना माहितीसाठी व पुढील कार्यवाहीसाठी सन्नेह अग्रेषित.

२/- सोबतची बजेटरी ऑफर WRD वेबसाईटवर पब्लीश करण्यात यावी, हि विनंती.

**Government of Maharashtra
Water Resources Department
Superintending Engineer, Mechanical Circle, Kolhapur**

Budgetary offer for the following work (*Non DSR items*) are invited by the Executive Engineer, Chief Gate Erection Divisional Unit No.3, Peth Vasahat- Ishwarpur on behalf of Governor of Maharashtra for purpose of preparation of schedule of rates from the reputed contractors/ original equipment manufacturers.

This organization belongs to Water Resources Department of Government of Maharashtra has undertaken the work of Design, manufacture, supply, erection, trial running, performance testing and commissioning of vertical turbine pumps & horizontal split case pumps at site of work and giving test to full capacity for preparation of schedule of rates to various Lift Irrigation Schemes in Maharashtra State. The details and short specifications of required items are available on the website mentioned below.

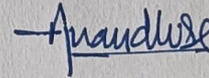
It is requested to send the budgetary offer mentioning item wise rates with rate analysis for the same. The rates should without GST. The offer should reach this office on or before **Dt. 21.03.2026** on email./ by post/ by hand. Further it is requested to forward relevant Technical literature, brochures of equipments and your comments if any.

Sr.No.	Name of work	Remarks
1	Design, manufacture, supply, erection, trial running, performance testing and commissioning of vertical turbine pumps & horizontal split case pumps at site of work and giving test to full capacity for preparation of schedule of rate to various Lift Irrigation Schemes in Maharashtra States.	Please refer Website for detailed Schedule

This information is required for the purpose of framing of working estimates and hence the urgency. This Budgetary offer is also available on website www.mahayantriki.org Bidder is requested to act in given time frame.

No. CGEU-3/TS-2/ 296 / of 2026
Office of the Executive Engineer,
Chief Gate Erection Divisional Unit No.3,
Peth Vasahat- Ishwarpur , PIN- 415409
e-mail: cgeuno3@gmail.com

Date:- 12/03/2026



(A.N.More)

Executive Engineer

Chief Gate Erection Divisional Unit No.3

Peth Vasahat-Islampur

Copy submitted to the Superintending Engineer, Mechanical Circle, Kolhapur for favor of information please.

Enclosure: Schedule

Schedule

Sr No	Description	Unit	Rate (Rs)
1	Vertical Turbine Pump - Design, manufacture, supply, erection, trial running, performance testing and commissioning of vertical turbine pump at site of works and giving test to full capacity, vertical turbine pumps, non pull out type, complete with strainer, suction bell column assembly, Discharge case / Discharge Tee motor stool, flexible couplings, sole plates, base frame foundation, non reversible-rotation ratchet arrangement etc conforming to IS: 1710 . Suitable for following duties with tools, tackles. Suspension length 10 mtr.		
A	Column Pipe 100 mm, discharge - 15 to 20 lps		
1	Pump Head Range 20 m - 40m	Each	
2	Pump Head Range 41 m - 60 m	Each	
3	Pump Head Range 61 m - 80 m	Each	
4	Pump Head Range 81 m - 100 m	Each	
B	Column Pipe 150 mm, discharge - 20 to 50 lps		
1	Pump Head Range 20 m - 40m	Each	
2	Pump Head Range 41 m - 60 m	Each	
3	Pump Head Range 61 m - 80 m	Each	
4	Pump Head Range 81 m - 100 m	Each	
C	Column Pipe 200 mm, discharge - 50 to 70 lps		
1	Pump Head Range 20 m - 40m	Each	
2	Pump Head Range 41 m - 60 m	Each	
3	Pump Head Range 61 m - 80 m	Each	
4	Pump Head Range 81 m - 100 m	Each	
D	Column Pipe 250 mm, discharge - 80 to 110 lps		
1	Pump Head Range 20 m - 40m	Each	
2	Pump Head Range 41 m - 60 m	Each	
3	Pump Head Range 61 m - 80 m	Each	
4	Pump Head Range 81 m - 100 m	Each	

Sr No	Description	Unit	Rate (Rs)
E	Column Pipe 300 mm, discharge - 120 to 160 lps		
1	Pump Head Range 20 m - 40m	Each	
2	Pump Head Range 41 m - 60 m	Each	
3	Pump Head Range 61 m - 80 m	Each	
4	Pump Head Range 81 m - 100 m	Each	
F	Column Pipe 350 mm, discharge - 160 to 220 lps		
1	Pump Head Range 20 m - 40m	Each	
2	Pump Head Range 41 m - 60 m	Each	
3	Pump Head Range 61 m - 80 m	Each	
4	Pump Head Range 81 m - 100 m	Each	
G	Column Pipe 400 mm, discharge -210 to 280 lps		
1	Pump Head Range 20 m - 40m	Each	
2	Pump Head Range 41 m - 60 m	Each	
3	Pump Head Range 61 m - 80 m	Each	
4	Pump Head Range 81 m - 100 m	Each	
H	Column Pipe 450 mm, discharge -280 to 360 lps		
1	Pump Head Range 20 m - 40m	Each	
2	Pump Head Range 41 m - 60 m	Each	
3	Pump Head Range 61 m - 80 m	Each	
4	Pump Head Range 81 m - 100 m	Each	
I	Column Pipe 500 mm, discharge -330 to 440 lps		
1	Pump Head Range 20 m - 40m	Each	
2	Pump Head Range 41 m - 60 m	Each	
3	Pump Head Range 61 m - 80 m	Each	
4	Pump Head Range 81 m - 100 m	Each	
J	Column Pipe 600 mm, discharge -480 to 630 lps		
1	Pump Head Range 20 m - 40m	Each	
2	Pump Head Range 41 m - 60 m	Each	
3	Pump Head Range 61 m - 80 m	Each	
4	Pump Head Range 81 m - 100 m	Each	

Sr No	Description	Unit	Rate (Rs)
K	Column Pipe 700 mm, discharge - 650 to 860 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
L	Column Pipe 800 mm, discharge - 850 to 1130 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
M	Column Pipe 900 mm, discharge - 1080 to 1430 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
N	Column Pipe 1000 mm, discharge - 1330 to 1760 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
O	Column Pipe 1100 mm, discharge - 1600 to 2130 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
P	Column Pipe 1200 mm, discharge - 1920 to 2540 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
Q	Column Pipe 1300 mm, discharge - 2250 to 2980 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
R	Column Pipe 1400 mm, discharge - 2610 to 3460 lps		
1	Pump Head Range 20 m - 40 m	Each	

Sr No	Description	Unit	Rate (Rs)
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
S	Column Pipe 1500 mm, discharge - 3000 to 3970 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
T	Column Pipe 1600 mm, discharge - 3410 to 4520 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
U	Column Pipe 1700 mm, discharge - 3850 to 5100 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
V	Column Pipe 1800 mm, discharge - 4320 to 5720 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
W	Column Pipe 1900 mm, discharge - 4810 to 6370 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
X	Column Pipe 2000 mm, discharge - 5330 to 7060 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	

Sr No	Description	Unit	Rate (Rs)
2	Horizontal split case Pump - Design, manufacture, supply, erection, trial running, performance testing and commissioning of horizontal split case pump at site of works and giving test to full capacity, pump, suction & delivery taper piece, motor stool, flexible couplings, sole plates, base frame foundation, cooling piping arrangement etc complete. Suitable for following duties with tools, tackles.		
A	Column Pipe 100 mm, discharge - 15 to 20 lps		
1	Pump Head Range 20 m - 40m	Each	
2	Pump Head Range 41 m - 60 m	Each	
3	Pump Head Range 61 m - 80 m	Each	
4	Pump Head Range 81 m - 100 m	Each	
B	Column Pipe 150 mm, discharge - 20 to 50 lps		
1	Pump Head Range 20 m - 40m	Each	
2	Pump Head Range 41 m - 60 m	Each	
3	Pump Head Range 61 m - 80 m	Each	
4	Pump Head Range 81 m - 100 m	Each	
C	Column Pipe 200 mm, discharge - 50 to 70 lps		
1	Pump Head Range 20 m - 40m	Each	
2	Pump Head Range 41 m - 60 m	Each	
3	Pump Head Range 61 m - 80 m	Each	
4	Pump Head Range 81 m - 100 m	Each	
D	Column Pipe 250 mm, discharge - 80 to 110 lps		
1	Pump Head Range 20 m - 40m	Each	
2	Pump Head Range 41 m - 60 m	Each	
3	Pump Head Range 61 m - 80 m	Each	
4	Pump Head Range 81 m - 100 m	Each	
E	Column Pipe 300 mm, discharge - 120 to 160 lps		
1	Pump Head Range 20 m - 40m	Each	
2	Pump Head Range 41 m - 60 m	Each	
3	Pump Head Range 61 m - 80 m	Each	

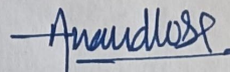
Sr No	Description	Unit	Rate (Rs)
4	Pump Head Range 81 m - 100 m	Each	
F	Column Pipe 350 mm, discharge - 160 to 220 lps		
1	Pump Head Range 20 m - 40m	Each	
2	Pump Head Range 41 m - 60 m	Each	
3	Pump Head Range 61 m - 80 m	Each	
4	Pump Head Range 81 m - 100 m	Each	
G	Column Pipe 400 mm, discharge -210 to 280 lps		
1	Pump Head Range 20 m - 40m	Each	
2	Pump Head Range 41 m - 60 m	Each	
3	Pump Head Range 61 m - 80 m	Each	
4	Pump Head Range 81 m - 100 m	Each	
H	Column Pipe 450 mm, discharge -280 to 360 lps		
1	Pump Head Range 20 m - 40m	Each	
2	Pump Head Range 41 m - 60 m	Each	
3	Pump Head Range 61 m - 80 m	Each	
4	Pump Head Range 81 m - 100 m	Each	
I	Column Pipe 500 mm, discharge -330 to 440 lps		
1	Pump Head Range 20 m - 40m	Each	
2	Pump Head Range 41 m - 60 m	Each	
3	Pump Head Range 61 m - 80 m	Each	
4	Pump Head Range 81 m - 100 m	Each	
J	Column Pipe 600 mm, discharge -480 to 630 lps		
1	Pump Head Range 20 m - 40m	Each	
2	Pump Head Range 41 m - 60 m	Each	
3	Pump Head Range 61 m - 80 m	Each	
4	Pump Head Range 81 m - 100 m	Each	
K	Column Pipe 700 mm, discharge - 650 to 860 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	

Sr No	Description	Unit	Rate (Rs)
L	Column Pipe 800 mm, discharge - 850 to 1130 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
M	Column Pipe 900 mm, discharge - 1080 to 1430 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
N	Column Pipe 1000 mm, discharge - 1330 to 1760 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
O	Column Pipe 1100 mm, discharge - 1600 to 2130 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
P	Column Pipe 1200 mm, discharge - 1920 to 2540 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
Q	Column Pipe 1300 mm, discharge - 2250 to 2980 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
R	Column Pipe 1400 mm, discharge - 2610 to 3460 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
S	Column Pipe 1500 mm, discharge - 3000 to 3970 lps		
1	Pump Head Range 20 m - 40 m	Each	

Sr No	Description	Unit	Rate (Rs)
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
T	Column Pipe 1600 mm, discharge - 3410 to 4520 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
U	Column Pipe 1700 mm, discharge - 3850 to 5100 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
V	Column Pipe 1800 mm, discharge - 4320 to 5720 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
W	Column Pipe 1900 mm, discharge - 4810 to 6370 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	
X	Column Pipe 2000 mm, discharge - 5330 to 7060 lps		
1	Pump Head Range 20 m - 40 m	Each	
2	Pump Head Range 41 m - 80m	Each	
3	Pump Head Range 81 m - 100 m	Each	

TERMS AND CONDITIONS:-

1. The rates quoted should be exclusive of GST.
2. This budgetary offer is called for preparation of Schedule of Rate only.


(A.N.More)

Executive Engineer
Chief Gate Erection Divisional Unit No.3
Peth Vasahat-Islampur.