जा.क्र./टेंउसियांवविप/तांशा-१ /जाहिरात/७४८ कार्यकारी अभियंता, टेंभु उपसा सिंचन यांत्रिकी व विद्युत पथक, ओगलेवाडी, कराड यांचे कार्यालय

E-Mail - tembhumeunit@gmail.com

Phone - (02164) 271142 दिनांक:- ०१/०६/२०२०

प्रति,

मा. जिल्हा माहिती अधिकारी. जिल्हा माहिती कार्यालय, निवन प्रशासिकय इमारत, सातारा.

विषय :- जाहीरात प्रसिध्दीस देणेबाबत.

महोदय,

सोबत जोडलेली जाहिरात प्रादेशिक स्तरावर प्रसिध्द होणा-या वृतपत्रामध्ये एक वेळा प्रसिध्दीस द्यावी ही विनंती. कृपया ती नेमून दिलेल्या तारखेला किंवा तत्पूर्वी प्रसिध्दीस द्यावी, ही विनंती.

१) कार्यालयाचे नाव, पत्ता व दुरध्वनी क्रमांक : कार्यकारी अभियंता, टेंभु उपसा सिंचन यांत्रिकी व विद्युत पथक,

ओगलेवाडी, कराड पिन :- ४१५१०५, फोन नं : (०२१६४) २७११४२.

२) जाहीरात प्रसिध्द होण्याचा अंतिम दिनांक : दिनांक:-0909/30/0 अथवा तत्पुर्वी

३) प्रसिध्दी कोणत्या स्तरावर आवश्यक : जिल्हा स्तरावर (सातारा Region)

(प्रादेशिक/जिल्हा पातळीवर)

४) जाहीरातीचे बील कोणाच्या नावे पाठवावयाचे

: कार्यकारी अभियंता, टेंभु उपसा सिंचन यांत्रिकी व विद्युत पथक, ओगलेवाडी, कराड

५) जाहीरात किती वृत्तपत्रात प्रसिध्द करावयाची : क वर्ग दैनिक मराठी , साप्ताहिक वृत्तपत्रात

व किती वेळा. एकाचवेळी फक्त एकवेळा. (कमीत कमी जागेत.)

६) किती वेळा जाहिरात प्रसिध्द करावयाची आहे. ः एकवेळा.

आपला विश्वासू

सोबत:- जाहिरातीच्या ४ प्रती.

कार्यकारी अभियंता, टेंभु उपसा सिंचन यांत्रिकी व विद्युत पथक, ओगलेवाडी, कराड

प्रत:-मा.अधीक्षक अभियंता, यांत्रिकी मंडळ ,कोल्हापुर यांना माहीतीसाठी व वेबसाईट प्रसिध्दीसाठी सविनय सादर.

जलसंपदा विभाग (यांत्रिकी) दरपत्रके - कामाचे अंदाजपत्रक तयार करणेकरीता

कार्यकारी अभियंता टेंभू उपसा सिंचन यांत्रिकी व विद्युत पथक, कोयना सायडींग, ओगलेवाडी, कराड, ४१५१०५ (दुरध्वनी क्र.२७११४२) खालील कामांकरीता अंदाजपत्रकीय कार्यवाहीसाठी सर्व कर समावेशक अंदाजपत्रकीय दरपत्रके मागविण्यात येत आहेत. संबंधीतांनी हि जाहिरात प्रसिद्ध झाल्यापासून अंदाजपत्रकीय दरपत्रके

दि. ८/०६/२०२० पासून २२/०६/२०२० पर्यंत कार्यालयीन वेळेत सादर करावीत. सदर कामाच्या बाबीचा सविस्तर तपशील www.mahayantriki.org या वेबसाईट वर उपलब्ध आहे.

अ.क्र	तपशील	परिमाण	दर	रुपये
8	केदारनाथ उपसा सिंचन योजना टप्पा क्र. 1 मॉजे डिचोली येथील 40 HP चे 3 सबमर्सिबल पंपचे संकल्पन, निर्मीती , पुरवठा, उभारणी, कार्यान्वितीकरण व चाचणी इ. कामे करणे.	यादी मध्ये नमुद केलेप्रमाणे		
२	केदारनाथ उपसा सिंचन योजना टप्पा क्र. 2 येथे 20 HP चा 1 सबर्मासबल पंप व 25 HP चे 2 सबर्मासबल पंप असे एकूण 3 सबर्मासबल पंपचे संकल्पन, निर्मीती , पुरवठा, उभारणी, कार्यान्वितीकरण व चाचणी इ. कामे करणे.	यादी मध्ये नमुद केलेप्रमाणे		

उपरोक्त नमूद दरपत्रके ही फक्त अंदाजपत्रकीय कार्यवाहीसाठी मागविण्यात येत आहेत. तसेच वरील दर हे वस्तु व सेवा कर वगळुन देण्यात यावेत.

कार्यकारी अभियंता, टेंभु उपसा सिंचन यांत्रिकी व विद्युत पथक, ओगलेवाडी, कराड.

No.TLIMEU	/BO	/TS-4/
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Office of the Executive Engineer, Tembhu Lift Irrigation Mech. & Elect. Unit, Oglewadi, Karad. Dist-Satara. Pin- 415 105.

Date:	/	/2020
Jucc.	,	,

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

Sub :- Regarding Budgetary Offers

Dear Sir,

In connection with the above, we are in Water Resources Department working under Govt. of Maharashtra and are entrusted with the work of Lift Irrigation Schemes .

Sealed & Super scribed budgetary offers are invited here with for following work.

<u>Name of the Work:</u> Design, Manufaturing, supply, erection, testing & commissioning of submersible Pumps of 40 HP x 3 Nos. with allied electromechanical equipments etc for Kedarnath Lift Irrigation Scheme Stage 1, Satara.

Sr. No.	Description	Qty.	Rate	Amt.
1	Submersible Pump: Manufacturing, supplying, erecting and giving test of submersible pump set conforming to IS 8034 and motor conforming to IS 9283, with water proof winding. Pump shall be suitable for required delivery head and discharge with stainless steel shaft. Motor suitable for working on 415 V ± 10%, 3 Ph, 50 Hz A.C. Supply, with cable guard, thrust carbon/fiber bearing to withstand entire hydraulic thrust. The pump set shall be suitable for direct coupling, with suitable suction strainer. Pump should have suitable discharge out let as per manufacturer's design. Antithrust stream lined non return valve shall be provided with the pump. 3 m submersible copper conductor cable in single / double run and 2 pairs of suitable size erection clamp 10 mm thick shall be provided with each pump. 1.Pump HP- 40 HP 2.Discharge per pump — 0.02133 m3/s 3. Max. Syn. RPM- 3000 4. Delivery pipe Dia 150mm 5.No. of max stage-Four/ as required as per manufacturer 6. Head range- 58 to 86 m 7.Motor KW- 30 KW (Std. available),415V, 3 phase, 50 Hz 8.Pump Efficiency- 70%	1 Nos.		
2	Manufacturing, supplying, erecting, commissioning of LT panel with ATS for above submersible pump motor sets . In sheet metal enclosure incorporating., ACB 5 nos. (4 + 1 B/C), MCCB-3 nos. (3 for motors + 1 spare), CT , MF meter, Ammeters, Temp. Display, voltmeters, Selector switches, Phase indicating lamps , switch fuse unit with necessary material duly painted , type tested.	1 set.		

3	Manufacturing, supplying, erecting, commissioning of Capacitor of 12 KVAR 415 V, 3- phase, 50 Hz bank of All Polypropylene condensors (APP type) with the standard capacities of 2,3,5,7, 10,12 and 15 kVAR units of P.F. correction for operation on 3 phase 50 cycles 400/440V. (+10%) with externally discharging resistances, earthing terminals and built on angle iron or channel iron frame work and provided with terminal cover box complete erected on provided iron bracket or on floor duly tested by licensee. (for motors)	1 No.	
4	Manufacturing, supplying, erecting, commissioning of cables - Preparation of Cable schedule, cable tray and supply, installation and testing of Power, Control cables etc. complete.	1 Job	
5	Design, mfg, supply,errection,testing & commissioning of Earthing comprising of adequate Nos of earth stations, earth bars,& individual double earthing to all electrical equipments as per detailed specificatons with Galvanised cast iron earth plate with G.I. strip of required size used for earthing on wall and/or any other purpose with necessary GI clamps fixed on wall painted with bituminous paint in an approved manner with joint required as per specification No size 60 x 60 x 0.6 cm complete with all materials, testing & recording the results as per specification.	1 Job	
6	Testing, Commissioning, trials etc .after erection of above Equipments.	1 Job	

TERMS AND CONDITIONS:-

- 1) Work is to be executed at Tembhu, Dist: Satara
- 2)The rates quoted should be inclusive of duties, Transportation, insurances, other relevant State/Central taxes, if any, but exclusive of GST etc.
- 3) The components should be as per relevant IS specification.
- 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,

(A.K.Jadhav)

Executive Engineer,
Tembhu Lift Irrigation Mechanical & Electrical Unit,
Ogalewadi – Karad.

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.

Office Notice Board.

No.TLIMEU	/BO	/TS-4/
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Office of the Executive Engineer, Tembhu Lift Irrigation Mech. & Elect. Unit, Oglewadi, Karad. Dist-Satara. Pin- 415 105.

Date:	/	/2020

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

Sub :- Regarding Budgetary Offers

Dear Sir,

In connection with the above, we are in Water Resources Department working under Govt. of Maharashtra and are entrusted with the work of Lift Irrigation Schemes .

Sealed & Super scribed budgetary offers are invited here with for following work.

<u>Name of the Work</u>: Design, Manufaturing, supply, erection, testing & commissioning of submersible Pumps (20HP x 1 No., 25HP x 2 No. Total – 3 Nos. Pumps) with allied electromechanical equipments etc for Kedarnath Lift Irrigation Scheme Stage 2 ,Satara.

Sr. No.	Description	Qty.	Rate	Amt.
1	Submersible Pump: Manufacturing, supplying, erecting and giving test of submersible pump set conforming to IS 8034 and motor conforming to IS 9283, with water proof winding. Pump shall be suitable for required delivery head and discharge with stainless steel shaft. Motor suitable for working on 415 V \pm 10%, 3 Ph, 50 Hz A.C. Supply, with cable guard, thrust carbon/fiber bearing to withstand entire hydraulic thrust. The pump set shall be suitable for direct coupling, with suitable suction strainer. Pump should have suitable discharge out let as per manufacturer's design. Antithrust stream lined non return valve shall be provided with the pump. 3 m submersible copper conductor cable in single / double run and 2 pairs of suitable size erection clamp 10 mm thick shall be provided with each pump.			
A)	Submersible Pump of 20 HP (1 No.): 1.Pump HP- 20 HP 2.Discharge per pump – 0.026 m3/s (26 LPS) 3. Max. Syn. RPM- 3000 4. Delivery pipe Dia 160mm 5.No. of max stage-Single/ as required as per manufacturer 6. Head range- 27 to 38 m 7.Motor KW- 15 KW (Std. available),415V, 3 phase, 50 Hz 8.Pump Efficiency- 70%	1 No.		

B)	Submersible Pump of 25 HP (1 No.): 1.Pump HP- 25 HP 2.Discharge per pump – 0.020 m3/s (20 LPS) 3. Max. Syn. RPM- 3000 4. Delivery pipe Dia 160mm 5.No. of max stage-Two/ as required as per manufacturer 6. Head range- 49 to 59 m 7.Motor KW- 18.75 KW (Std. available),415V, 3 phase, 50 Hz 8.Pump Efficiency- 70%	1 No.	
C)	Submersible Pump of 25 HP (1 No.): 1.Pump HP- 25 HP 2.Discharge per pump – 0.018 m3/s (18 LPS) 3. Max. Syn. RPM- 3000 4. Delivery pipe Dia 160mm 5.No. of max stage-Two/ as required as per manufacturer 6. Head range- 49 to 68 m 7.Motor KW- 18.75 KW (Std. available),415V, 3 phase, 50 Hz 8.Pump Efficiency- 70%	1 No.	
2	Manufacturing, supplying, erecting, commissioning of LT panel with ATS for above submersible pump motor sets . In sheet metal enclosure incorporating., ACB 4 nos.(3 + 1 B/C), MCCB-3 nos. (3 for motors), CT , MF meter, Ammeters, voltmeters, Temp. Display, Selector switches, Phase indicating lamps , switch fuse unit with necessary material duly painted , type tested.	1 set.	
3	Manufacturing, supplying, erecting, commissioning of Capacitor of 6 KVAR 415 V, 3- phase, 50 Hz bank of All Polypropylene condensors (APP type) with the standard capacities of 2,3,5,7, 10,12 and 15 kVAR units of P.F. correction for operation on 3 phase 50 cycles 400/440V. (+10%) with externally discharging resistances, earthing terminals and built on angle iron or channel iron frame work and provided with terminal cover box complete erected on provided iron bracket or on floor duly tested by licensee. (for motors)	1 No.	
4	Manufacturing, supplying, erecting, commissioning of cables - Preparation of Cable schedule, cable tray and supply, installation and testing of Power, Control cables etc. complete.	1 Job	
5	Design,mfg,supply,errection,testing & commissioning of Earthing comprising of adequate Nos of earth stations, earth bars,& individual double earthing to all electrical equipments as per detailed specificatons with Galvanised cast iron earth plate with G.I. strip of required size used for earthing on wall and/or any other purpose with necessary GI clamps fixed on wall painted with bituminous paint in an approved manner with joint required as per specification No size 60 x 60 x 0.6 cm complete with all materials, testing & recording the results as per specification.	1 Job	
6	Testing, Commissioning, trials etc .after erection of above Equipments.	1 Job	

TERMS AND CONDITIONS:-

- 6)The rates quoted should be inclusive of duties, Transportation, insurances, other relevant State/Central taxes, if any, but exclusive of GST etc.
- 7)The components should be as per relevant IS specification.
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