E-Mail – tembhumeunit@gmail.com जा.क्र./टेंउसिंयांविवप/लेशां-२/ ४०० /२०१५ Phone – (02164) 271142 कार्यकारी अभियंता, टेंभु उपसा सिंचन यांत्रिकी व विद्युत पथक, ओगलेवाडी, कराड यांचे कार्यालय दिनांक:- १२/०३/२०१५.

प्रति.

जिल्हा माहिती अधिकारी, जिल्हा माहिती कार्यालय, ३ रा मजला, नवीन प्रशासकीय इमारत, सातारा. ४१५ ००१ (फोन नं. ०२१६२-२३७४४०)

विषय:- जाहीरात प्रसिध्दीस देणेबाबत.

महोदय,

सोबत जोडलेली जाहिरात वृत्तपत्रात प्रसिध्द करण्यासाठी पाठविण्यात येत आहे. 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 २०/०३/२०१४ 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 : एक "क" वर्ग मराठी दैनिक व एका व किती वेळा. साप्ताहिक वृत्तपत्रात एकाचवेळी फक्त एकवेळा.

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

प्रतः-मा.अधीक्षक अभियंता, यांत्रिकी मंडळ ,कोल्हापूर यांना माहीतीसाठी व वेबसाईट प्रसिध्दीसाठी सविनय सादर.

जलसंपदा विभाग (यांत्रिकी) अंदाजपत्रकीय दरपत्रके मागविण्यासाठीची दरपत्रके

कार्यकारी अभियंता टेंभू उपसा सिंचन यांत्रिकी व विद्युत पथक, कोयना सायडींग, ओगलेवाडी, कराड, पिन-४१५१०५, हे खाली दर्शविलेल्या कामाकरिता नोंदणीकृत यांत्रिकी कंत्राटदाराकडून व मुळ साहित्य निर्मात्यांकडून कार्यालयीन कामासाठी अंदाजपत्रकीय दरपत्रके मागवित आहेत. संबंधीतांनी हि जाहिरात प्रसिद्ध झाल्यापासून शक्य तितक्या लवकर आपली अंदाजपत्रकीय दरपत्रके कार्यालयीन वेळेत सादर करावीत. सदर कामाच्या बाबीचा सविस्तर तपशील www.mahayantriki.gov.in या वेबसाईट वर उपलब्ध आहे.

कामाचे नांव	परिमाण	दर रुपये
Bugdgetry offer required for estimate purpose for the work of modification in HT panel incomer of 3200 Amp		
y .		
existing rubber etc.complete job		
Required OD = 161 mm, ID= 145 mm, Lenth= 145 mm.		
Groove size 12 No for M/s KBL make BHR 95 pump at Tembhu stage 1B, Tal.Karad, Dist.Satara.		
& Required OD = 165 mm, ID= 145 mm, Lenth= 180 mm.		
Groove size 6 No for M/s M&P make V T pump at Tembhu stage 1A, Tal.Karad, Dist.Satara.		
Bugdgetry offer required for estimate purpose for the work of Manufacturing, supplying, erecting, testing and		
commissioning of control desk. These details may vary as per the No. of pump motor sets for a particular		
stage of LIS. The rates furnished should be for 5 groups of pump motor ranging (1) 100 to 500 H.P (2) 501 to		
1000 H.P (3) 1001 to 1500 H.P (4) 1501 to 2000 H.P. the reates should br inclusive of all taxes, duties, labour		
charges, transportation, etc.		
	Bugdgetry offer required for estimate purpose for the work of modification in HT panel incomer of 3200 Amp by calculating the area of various bars, connecting links available presently & then preparing detaileds technical analysis to overcome the temperature rise problem at incoming end of HT panel's income feeder. Preparing necessary modification in present system, manufacturing, erecting, testing & commission including transportation, labour charges, sundry charges, etc.complete job at Tembhu stage 1A, Tal.Karad, Dist.Satara, with satisfactory results. Bugdgetry offer required for estimate purpose for the work of Manufacturing, provinding, supplying & fitting of nitrile rubber to provided brass bush from inside by means of material removing along with scraping existing rubber etc.complete job Required OD = 161 mm , ID= 145 mm , Lenth= 145 mm. Groove size 12 No for M/s KBL make BHR 95 pump at Tembhu stage 1B, Tal.Karad, Dist.Satara. & Required OD = 165 mm , ID= 145 mm , Lenth= 180 mm. Groove size 6 No for M/s M&P make V T pump at Tembhu stage 1A, Tal.Karad, Dist.Satara. Bugdgetry offer required for estimate purpose for the work of Manufacturing, supplying, erecting, testing and commissioning of control desk. These details may vary as per the No. of pump motor sets for a particular stage of LIS. The rates furnished should be for 5 groups of pump motor ranging (1) 100 to 500 H.P (2) 501 to 1000 H.P (3) 1001 to 1500 H.P (4) 1501 to 2000 H.P. the reates should br inclusive of all taxes, duties, labour	Bugdgetry offer required for estimate purpose for the work of modification in HT panel incomer of 3200 Amp by calculating the area of various bars, connecting links available presently & then preparing detaileds technical analysis to overcome the temperature rise problem at incoming end of HT panel's income feeder. Preparing necessary modification in present system, manufacturing, erecting, testing & commission including transportation, labour charges, sundry charges, etc.complete job at Tembhu stage 1A, Tal.Karad, Dist.Satara, with satisfactory results. Bugdgetry offer required for estimate purpose for the work of Manufacturing, provinding, supplying & fitting of nitrile rubber to provided brass bush from inside by means of material removing along with scraping existing rubber etc.complete job Required OD = 161 mm, ID= 145 mm, Lenth= 145 mm. Groove size 12 No for M/s KBL make BHR 95 pump at Tembhu stage 1B, Tal.Karad, Dist.Satara. & Required OD = 165 mm, ID= 145 mm, Lenth= 180 mm. Groove size 6 No for M/s M&P make V T pump at Tembhu stage 1A, Tal.Karad, Dist.Satara. Bugdgetry offer required for estimate purpose for the work of Manufacturing, supplying, erecting, testing and commissioning of control desk. These details may vary as per the No. of pump motor sets for a particular stage of LIS. The rates furnished should be for 5 groups of pump motor ranging (1) 100 to 500 H.P (2) 501 to 1000 H.P (3) 1001 to 1500 H.P (4) 1501 to 2000 H.P. the reates should br inclusive of all taxes, duties, labour

वरील कामासाठी सादर केलेली अंदाजपत्रकीय कार्यवाहीसाठी असून प्रत्यक्ष कामाच्या आदेशाशी त्याचा काही संबंध नाही.

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

Nο	/FF/TI	IMFII/O	'Karad/AB-	.27 304	/Of 2015

Office of the Executive Engineer, Tembhu Lift Irrigation Mech.& Electr. Unit, Koyna Siding, Oglewadi, Karad.

Dist-Satara. Pin- 415 105.

e-Mail: tembhumeunit@gmail.com

Date: 27/02/2015

Го,	
M/s. 1)	
2)	
3)	

Subject :- Regarding Budgetary Offers.

Dear Sirs

With Respect to above subject, you are requested to submit your budgetary offers for the work as per description given below for Modiufication to overcome the tempareture.rise problem in HT panel incomer of 3200 Ampat stage I A of Tembhu L.I.S. & control desk required for LIS. The rates should be inclusive of all taxes, duties, transportation, etc. The budgetary offers for estimate purpose only should be submitted to this office within 15 days during working hours.

SR. NO.	DESCRIPTION	QTY	UNIT	RATE	AMOUNT
1	Bugdgetry offer required for estimate purpose for the work of				
	modification in HT panel incomer of 3200 Amp by calculating the				
	area of various bars, connecting links available presently & then				
	preparing details technical analysis to overcome the temperature				
	rise problem at incoming end of HT panel's income feeder.				
	Preparing necessary modification in present system, manufacturing, erecting, testing & commission including				
	transportation, labour charges, sundry charges, etc. complete job at				
	Tembhu stage 1A, Tal.Karad, Dist.Satara, with satisfactory results.				
2	Manufacturing, provinding, supplying & fitting of nitrile rubber to				
	provided brass bush from inside by means of material removing				
	along with scraping existing rubber etc.complete job				
	Required OD = 161mm, ID= 145mm, Lenth= 275mm.				
	Groove size 12 No for M/s KBL make BHR 95 pump at Tembhu				
	stage 1B, Tal.Karad, Dist.Satara.& Required OD = 161mm,				
	ID= 145mm, Lenth= 275mm.Groove size 06 No for M/s M&P				
	make V T Pump at Tembhu 1A.				
3	DETAILS OF REMOTE CONTROL PANEL				
	One number Control, sheet metal (approx. size with height				
	1800, depth 1500 and suitable length), floor mounted vermin				
	proof and powder coated tropicalised remote control switches,				
	ammeters, annunciations indications etc. Completely assembled				
	wired tested and painted with rust proof paint conforming to				
	relevant I.S.as detailed below and comprising of:-				
	I) 1 No trip, neutral, close, switch for each breaker/contactor.				
	II) 2 No Indication Lamps/Red/Green for ON/OF indication per				
	breaker/contactor.				
	III) 1 No White indication lamp for trip circuit healthy indication				
	per breaker/contactor.				
	Iv) 2 No spring charged/spring discharged indication lamps for				
	each breaker				
	v) 1 No Annunciation facia for Auto-trip for each				

breaker/capacitor contactor.			
vi) One set-push buttons for Accept/Reset/test, as required.			
vii) 10 Nos. Annunciation facia for D.C. fail (one for each group of			
3/4 panels.			
viii) a) Three Numbers A.C. Ammeter of suitable scale for			
operating HT voltage for incomer			
feeders and bus coupler panel.			
b) 1 Number A.C. Ammeter of suitable range with suppressed			
scale for each			
HT Motor feeder and spare feeder connected to C.T.			
Secondary.			
ix) 1 No Ammeter with scale 0-500 A for Auxiliary transformer			
L.T. feeders.			
x) 2 No A.C. Ammeter of suitable scale for HT Capacitor feeders.			
xi) Push button switches for valve operation OPEN/CLOSE/EM/			
stop with indication for valve			
positions of fully open/Full close/partly open/operating.			
xii) 2 Sets- Annunciation facial for two battery chargers for			
following			
(a) A.C. fail relay (b) Single Phasing (c) Over voltage (d)			
Under voltages (e) Charger fail.			
xiii) Annunciation facial for D.C.D.B.			
(a) Earth fault (b) Over voltage (c) Under voltages			
xiv) Set of Annunciation facia consisting of following			
Cooling water non flow to pump bearing/Low oil level in			
pump bearing			
Motor control contactor auto trip Discharge value ast as as			
3) Discharge valve not open. The Appropriation is required if CACW mater is calcuted.			
The Annunciation is required if CACW motor is selected. 4) Low water level in sump.			
5) High water level in sump.			
6) Capacitor earth fault relay.			
7) Thrust bearing temperature high.			
8) Motor winding Temperature high.			
9) Trip circuit unhealthy condition.			
10) Low oil level in thrust bearings.			
11) Non Flow of cooling water to thrust bearing			
12) Spare one.			
<u>TESTING</u>			
Remote Control Panels shall be tested for routing, type and			
functional tests at manufactures works in the presence of the			
engineer or his representative.			
	Grand T	otal Rs.	

Thanking you.

Yours faithfully,

Executive Engineer, Tembhu Lift Irrigation Mech. & Electr. Unit, Ogalewadi - Karad.

Copy submitted to the Superintending Engineer, Mechanical Circle, Kolhapur, for information & necessary action please. It is requested to upload this offer on official website of department.