

E-Mail – tembhumeunit@gmail.com

जा.क्र./टेंउसियांवविप/लेशा-४/निविदा/ १९१ /२०१६

Phone – (02164) 271142

कार्यकारी अभियंता,

टेंभु उपसा सिंचन यांत्रिकी व विद्युत पथक,

ओगलेवाडी, कराड यांचे कार्यालय

दिनांक:- १७ /०६ /२०१६

प्रति,

मा. उपसंचालक (माहिती),

विभागीय माहिती कार्यालय,

मध्यवर्ती प्रशासकिय इमारत,

पुणे स्टेशन, पुणे.

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 २७/०६/२०१६ अथवा तत्पूर्वी

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
व किती वेळा.

: एक “क” वर्ग मराठी दैनिक व एका
साप्ताहिक वृत्तपत्रात 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 ,कोल्हापूर यांना माहितीसाठी 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, ४१५१०५ (दुरध्वनी क्र.२७११४२) हे खाली दर्शविलेल्या कामाकरिता नोंदणीकृत यांत्रिकी कंत्राटदाराकडून व मुळ साहित्य निर्मात्याकडून कार्यालयीन कामासाठी सर्व कर समावेशक अंदाजपत्रकीय दरपत्रके मागविण्यात येत आहेत. संबंधितांनी हि जाहिरात प्रसिद्ध झाल्यापासून अंदाजपत्रकीय दरपत्रके दि. २७/०६/२०१६ पासून ०७/०७ /२०१६ पर्यंत कार्यालयीन वेळेत सादर करावीत. सदर कामाच्या बाबीचा सविस्तर तपशील www.mahayantriki.gov.in या वेबसाईट वर उपलब्ध आहे.

अ.क्र	तपशील	परिमाण	दर	रुपये
१.	टेंभू उपसा सिंचन योजना टप्पा क्र.१ब, टेंभू, ता. कराड, जि. सातारा, येथील ३१५ के.व्ही.ए ट्रांसफॉर्मरच्या निर्मिती, पुरवठा, उभारणी, चाचणी व कार्यान्वितीकरण करणे इत्यादी कामाबाबत.	१ नग		
२	टेंभू उपसा सिंचन योजना टप्पा क्र. २, १अ व १ब, टेंभू, ता. कराड, जि. सातारा, येथील एच.टी पॅनेलमधील ६.६ के.व्ही क्षमतेच्या एच.टी अॅल्युमिनियम टिन्ड बसबार करिता हीट शीकेबल स्लिव्ह पुरवठा, दुरुस्ती व कार्यान्वितीकरण करणे इत्यादी कामाबाबत.	३ नग		
३.	टेंभू उपसा सिंचन योजना टप्पा क्र.५, भूड, ता. खानापूर, जि. सांगली, करिता Maintenance free dry battery 55 Nos. 2 volts. each निर्मिती, पुरवठा, उभारणी, चाचणी इत्यादी कामाबाबत.	१ सेट		
४.	टेंभू उपसा सिंचन योजना टप्पा क्र.५, भूड, ता. खानापूर, जि. सांगली, करिता Battery charger with degree of protection as IP-42 for 55 Nos. maintenance free batteries as per detailed technical specifications निर्मिती, पुरवठा, उभारणी, चाचणी इत्यादी कामाबाबत.	१ सेट		
५.	टेंभू उपसा सिंचन योजना टप्पा क्र.५, भूड, ता. खानापूर, जि. सांगली, करिता Lead DCDB panel for supply of DC supply through 55 Nos. of maintenance free batteries as per detailed technical specifications निर्मिती, पुरवठा, उभारणी, चाचणी इत्यादी कामाबाबत.	१ सेट		

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

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

To,

M/s 1) _____
2) _____
3) _____

Sub: - 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 **Tembhu L.I.S. stage IB, Tembhu, Tq.Karad, Dist-Satara**. The rates should be inclusive of all taxes, duties, transportation, etc. The budgetary offers should be submitted to this office within 10 days during working hours.

S. No.	Description	Qty	Rate	Amt
1)	Manufacturing, Supplying, Erecting, testing, commissioning etc. complete. approved make 315 kVA, 3 phase, 50 c/s Oil immersed and naturally cooled indoor/ outdoor type, copper wound transformer with delta conn. On HV side & star connection on LV side with additional neutral brought out on load side, voltage rating 6.6/0.415kV with HV tapping of +/- 2.5%-5% continuously rated for full load with standard accessories complete with Test Certificate with losses below 580 watts at full load as per IS:2026) as per specification No SS-TR.	01 No.		

Thanking you.

Yours faithfully,

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.

To,

M/s 1) _____
2) _____
3) _____

Sub: - 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 **Tembhu L.I.S. stage II, 1A & 1B, Tembhu, Tq.Karad, Dist- Satara**. The rates should be inclusive of all taxes, duties, transportation, etc. The budgetary offers should be submitted to this office within 10 days during working hours.

S. No.	Description	Qty	Rate	Amt
1)	Removing old damaged heat shrinkable insulating sleeves of 6.6 KV HT Bus Bar & providing & fitting new 6.6 KV capacity HT heat shrinkable insulating sleeves to HT Aluminium Bus bar of i) 50x10 mm size-40 Mtr. At tembhu stage-II, ii) 120x10 mm size-100 Mtr. At tembhu stage- 1A & 1B of HT panel upto tembhu stage-II, 1A & 1B site (Inclusive of all material, labour, transportation & all taxes).	03 Nos.		

Thanking you.

Yours faithfully,

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.

To,

M/s 1) _____
2) _____
3) _____

Sub: - 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 **Tembhu L.I.S. stage V, Bhood, Tq. Khanapur, Dist. Sangli**. The rates should be inclusive of all taxes, duties, transportation, etc. The budgetary offers should be submitted to this office within 10 days during working hours.

S. No.	Description	Qty	Rate	Amt
1)	<p><u>Batteries:</u> One set Lead Acid batteries with 55 cells of 2 volt each plate type, for 110 volt, D. C. with 100 A. Hours capacity along with following accessories.</p> <p>1) Wooden stand with wooden compartments for batteries. 2) Hard rubber cell insulators as required plus 10% extra. 3) Set of connectors with end take off. 4) Inter connectors links, inter tire links as required plus 10%extra. 5) Stand insulators as required plus 10%. 6) The batteries shall be confirming to IS 1651-1170 or any other version there of. 7) Any other component required for smooth operation of set. Batteries shall be of 100 A. hours capacity of the discharge rate for 10 hours. The batteries shall be conforming to IS 1651-1970 or any other revision there of.</p>	1 Set Complete		
2)	<p><u>Battery Chargers:</u> One set battery charger with degree of protection as IP-42 suitable for above batteries one for charge bus and one for load bus with arrangement to change over their respective functions and as detailed below. Sheet steel cubicle for 110 V, 30 A, charger along with protective relays controls, indication instruments etc. as detailed below. One voltmeter 0-500 volt with select or switch 3 way and OFF. Two incoming 30 A fuse switch unit.</p>	1 Set Complete		

	<p>Two three phase contactor.</p> <p>Two air cooled three phase transformer of suitable capacity.</p> <p>Three phase full wave Rectifier Bridge Diodes and Silicon Controlled Rectifiers (SCRS) Set.</p> <p>Set of fuses and surge divertors for diodes and SCRS.</p> <p>Filter circuit to limit tipple content to 2.5%.</p> <p>Two 250 V.D.C. MCB with thermal overload.</p> <p>A set of static control circuit.</p> <p>Three indicating lamps for incoming A.C. supply indication.</p> <p>Two 96 sq.mm. D.C. Voltmeter 0-150 V with fuse for output voltage.</p> <p>Two 96 sq.mm. D.C. Ammeter 0-30 A with shunt for output current.</p> <p>One selector switch for float and boost charger (if required).</p> <p>Phase failure relay to trip contactor of A.C. incoming.</p> <p>A.C. supply failure relay to trip contactors of A.C. incoming.</p> <p>Hand reset D.C. over voltage protection, tripping contractor on A.C. incoming when voltage reaches the boost voltage.</p> <p>D.C. under voltage relay for alarm operating at 100V.</p> <p>Accessories such as ON and OFF push buttons, cubicle heater, cable glands, terminal block, earthing terminals, cubicle lighting cubicle ventilation panel wiring etc.</p> <p>One of the charger is proposed to feed the load and the other will feed the batteries on float (and vise versa). The panel frame shall be 08 SWG & panel body along with covers shall be 14 SWG.</p> <p>Colour Code: Siemens Grey RAL 7032</p> <p>Any other components required for smooth operation of the set.</p>			
3)	<p><u>D.C. Distribution Board (DCDB) :</u></p> <p>One sheet steel cubicle for D.C. Distribution Board comprising of:</p> <p>Two incoming double pole Miniature circuit breakers (M.C.B.s), 30 A, 250 volts D.C. for two chargers.</p> <p>One charge over switch for selection of charger for connection either to load bus or charge bus.</p> <p>Two MCBs/Breakers/Contactors suitable for connection with batteries to charge bus and load bus.</p> <p>10 A Outgoing feeders with MCB or switch fuse unit.</p> <p>Two 96 sq.mm. 0-150 V, D.C. Voltmeters for indication of Voltage from each charger.</p> <p>One hand reset over Voltage relay triping the MCBS/breaker of charger connected to load bus in case, voltage exceeds floating voltage.</p> <p>One under voltage relay with time delay in drop for alarm operating at 100 volt and transferring battery charge bus to load bus.</p> <p>Arrangement for midpoint earthing of battery with switch, a Milli-Ammeter and high resistance.</p> <p>One 96 sq.mm. D.C. 0-30 A ammeter for output load with shunt.</p> <p>One earthfault relay (for alarm only) alongwith 0.5 sec. time delay relay</p>	1 Set Complete		

<p>and setting range of 1 mA in steps of 1 mA.</p> <p>Two indicating lamps for indication whether the load bus and charge bus are charged.</p> <p>A feeder with relay AC/DC, Contactors etc. for emergency DC, lighting, Degree of protection of D.C.D.B. should be IP-52.</p> <p>Accessories such as ON and OFF push buttons, cubicle heater, terminals blocks, earthing terminals, cubicle lighting, cubicle ventilation and wiring etc.</p> <p>The panel frame shall be 08 SWG & panel body along with covers shall be 14 SWG.</p> <p>Colour Code: Siemens Grey RAL 7032</p> <p>One of the charger is proposed to feed the load and the other will feed the batteries on float (and vise versa).</p>			
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Thanking you.

Yours faithfully,

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.

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