E-Mail – tembhumeunit@gmail.com जा.क्र./टेंउसिंयांविवप/लेशा-४/निविदा/ /२०१६ Phone – (02164) 271142 कार्यकारी अभियंता, टेंभु उपसा सिंचन यांत्रिकी व विद्युत पथक, ओगलेवाडी, कराड यांचे कार्यालय दिनांक:-

प्रति,

मा. उप संचालक (माहिती), विभागीय माहिती कार्यालय, मध्यवर्ती प्रशासिकय ईमारत, पुणे स्टेशन, पुणे.

विषय:- जाहीरात प्रसिध्दीस देणेबाबत.

महोदय,

सोबतची जोडलेली जाहिरात वृत्तपत्रात प्रसिध्द करण्यासाठी पाठविण्यात येत आहे. कृपया ति 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, क्राड पिन :- ४१५१०५, फोन नं : (०२१६४)

२७११४२.

२) जाहीरात प्रसिध्द होण्याचा अंतिम दिनांक

ः दिनांक ३०/०४/२०१६ अथवा तत्पुर्वी

 प्रिसिध्दी कोणत्या स्तरावर आवश्यक (प्रादेशिक/जिल्हा पातळीवर) : जिल्हा स्तरावर (सातारा Region)

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 एक साप्ताहिक

एकाचवेळी एकवेळा.

६) किती वेळा जाहिरात प्रसिध्द कारावयाची आहे. : एकवेळ

सोबत:- जाहिरातीच्या ४ प्रती.

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

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

प्रत:- कार्यालयीन आदेश धारीक

# जलसंपदा विभाग ( यांत्रिकी ) अंदाजपत्रकीय दरपत्रके मागविण्यासाठींची दरपत्रके

कार्यकारी अभियंता, टेंभू उपसा सिंचन व विद्युत पथक, ओगलेवाडी कराड ४१५१०५. दुरध्वनी क्र.२७११४२ हे खालील दर्शविलेल्या कामकिरता नोंदणीकृत यांत्रिकी कंत्राटदाराकडून व मूळ साहित्य निर्मात्यांकडून कार्यालयीन कामासाठी अंदाजपत्रकीय दरपत्रके मागवित आहेत. संबधीतांनी हि जाहिरात प्रसिध्द झाल्यापासून अंदाजपत्रकीय दरपत्रके दि.३०/०४/२०१६ पासून ११/०५/२०१६ पर्यंत कार्यालयीन वेळेत सादर करावीत. सदर कामाच्याबाबीचा सविस्तर तपशील www.mahayantriki.gov.in या वेबसाईटवर उपलब्ध आहे.

अ.क्र	तपशिल	परिणाम	दर	रुपये
१)	टेंभू उपसा सिंचन योजना टप्पा क्र. ४ , वेजेगांव ता. खानापूर जि. सांगली येथील ६.६	१ नग		
	के.व्ही. एच.टी. पॅनेलची ४ पंपासाठी उभारणी , कार्यान्वितीकरण पुनर्स्थापना इ. करणे			
	बाबत			
7)	टेंभू उपसा सिंचन योजना टप्पा क्र. ५ , भूड ता. खानापूर जि. सांगली येथील ६.६	१ नग		
	के.व्ही. एच.टी. पॅनेलची ५ पंपासाठी उभारणी , कार्यान्वितीकरण पुनर्स्थापना इ. करणे			
	बाबत			
3)	टेंभू उपसा सिंचन योजना टप्पा क्र. २ येथील व्ही.टी. पंपाच्या कॅपॅसीटर क्युबीकल करिता	६ नग		
	६.६ के.व्ही. , ७० चे प्रयुजेस बोल्टेडची निर्मिती करणे, पॅकिंग व वाहतूक खर्चासह			
	पुरवठा इ. करणे			

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

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

No/TLIMU/Karad/Ts-3/	/2016	Office of the Executive Engineer Tembhu Lift Irrigation Mech. & Elect. Unit,
		Oglewadi, Karad . Date :- /04/2016
To M /s		Dute : 701/2010

**Subject:** - Regarding budgetary offers ...

With reference to above subject, the registered contractors are requested to submit their budgetary offers for following work. The rates given in offers should be inclusive of all taxes, duties, transportation, etc.

#### HT PANEL FOR STAGE 04 OF TEMBHU LIS AT VEJEGAON, TQ.KHANAPUR, DIST.SANGALI.

			PANEL QTY	1	1	1	1	4	80
		DESC	RIPTION	I/C	OG-C	OG-T	OG-M1	OG-M2	TOTAL
01	IND. LAMPS	LED TYPE MAK	E:AS PER CGL STANDARD						
	COLOUR	VOLTAGE	PURPOSE						
	RED	110V DC	VCB ON	1	1	1	1	1	8
	GREEN	110V DC	VCB OFF	1	1	1	1	1	8
	BLUE	110V DC	SPR. CHR. INDICATION	1	0	1	0	0	2
	AMBER	110V DC	AUTOTRIP	1	1	1	1	1	8
	WHITE	110V DC	TRIP CKT HEALTHY	1	1	1	1	1	8
	RED	110VAC	R PHASE HEALTHY	1	0	0	0	0	1
	YELLOW	110VAC	Y PHASE HEALTHY	1	0	0	0	0	1
	BLUE	110VAC	B PHASE HEALTHY	1	0	0	0	0	1
	GREEN	110V DC	DC SUPPLY HEALTHY	1	0	0	0	0	1
	AMBER	110V DC	HT FUSE BLOWN	0	1	0	0	0	1
	GREEN	110V DC	VALVE CLOSE	0	0	0	1	1	5
	RED	110V DC	VALVE OPEN	0	0	0	1	1	5
	RED	110V AC	MOTOR SPACE HEATER ON	0	0	0	1	1	5
	AMBER	110V DC	SERVICE POSITION	1	1	1	1	1	8
	CLEAR	1100V DC	TEST POSITION	1	1	1	1	1	8
02	DD ACTUA	TOR WITH NO CC	NITACT	1	1	1	0	0	3
02			INTACT	<u>l</u>	ı	ı ı	U	U	J
	PURPOSE:T	CH CHECK							
03	PANEL ILLU	MINATION IAMP		1	1	1	1	1	8
	RATING: 40	WATT, 230V AC							

04   PANEL LAMP HOLDER								
05   3 PIN PLUG SOCKET	04	PANEL LAMP HOLDER	1	1	1	1	1	8
RATING:230V,10A		MAKE: ANCHOR/EQUIVALENT/STD						
RATING:230V,10A	05	3 PIN PLUG SOCKET	1	1	1	1	1	8
07   TIMER								
PURPOSE: FOR SPRING CHARGING MOTOR CKT   CONTROL VOLTAGE: 110V DC	06	THERMOSTAT, 30-90 DEC	1	1	1	1	1	8
PURPOSE: FOR SPRING CHARGING MOTOR CKT   CONTROL VOLTAGE: 110V DC		T11450			4			
CONTROL VOLTAGE: 110V DC	07		1	0	1	0	0	2
08 TIMER								
PURPOSE: FOR CAPACITOR FEEDER CLOSING INTERLOCK   CONTROL VOLTAGE: 110V DC								
CONTROL VOLTAGE: 110V DC	08		0	1	0	0	0	1
09   TIMER								
PURPOSE: FOR MOTOR FEEDER SCHEME - ON/OFF DELAY   CONTROL VOLTAGE: 110V DC		CONTROL VOLTAGE: 110V DC						
PURPOSE: FOR MOTOR FEEDER SCHEME - ON/OFF DELAY   CONTROL VOLTAGE: 110V DC	09	TIMER	0	0	0	4	4	20
10 CASTLE LOCK TYPE:ILB 1 0 0 0 0 1 MAKE:PS INTERLOCK LEGENDS  11 RT KEY FOR CASTLE LOCK (ONLY FOR ONE INCOMER) 11 RT KEY FOR CASTLE LOCK (ONLY FOR ONE INCOMER) 12 ANTI PUMPING DEVICE 13 AMMETER SELECTOR SWITCH 14 DESIGN ATION:A-S/S PANEL QTY 1 1 1 1 1 1 4 08 POSITIONS:R-Y-B-OFF 14 VOLTMETER SELECTOR SWITCH 1 1 0 0 0 2 DESIGNATION:V-S/S NO. OF POSITIONS:4  15 TNC SWITCH WITHOUT BELL ALARM CONTACT 1 1 1 1 1 8 TYPE -LOCKABLE								
MAKE:PS INTERLOCK   LEGENDS		CONTROL VOLTAGE: 110V DC						
MAKE:PS INTERLOCK   LEGENDS								
LEGENDS	10	CASTLE LOCK TYPE:ILB	1	0	0	0	0	1
11   RT KEY FOR CASTLE LOCK (ONLY FOR ONE INCOMER)   1   0   0   0   0   1     MAKE:PS INTERLOCK								
MAKE:PS INTERLOCK		LEGENDS						
MAKE:PS INTERLOCK	11	RT KEY FOR CASTLE LOCK (ONLY FOR ONE INCOMER)	1	0	0	0	0	1
12   ANTI PUMPING DEVICE								
VOLTAGE - 110V DC, DESIGNATION - 94		LEGEND:S2						
VOLTAGE - 110V DC, DESIGNATION - 94	40	ANTI DI MONO DEVICE	4	4	4	4	4	0
13   AMMETER SELECTOR SWITCH	12		1	1	1	1	1	8
DESIGN ATION:A-S/S		VOLTAGE - 110V DO, DESIGNATION - 94						
PANEL QTY   1   1   1   1   4   08	13		1	1	1	1	1	8
POSITIONS:R-Y-B-OFF								
14 VOLTMETER SELECTOR SWITCH       1       1       0       0       0       2         DESIGNATION:V-S/S       NO. OF POSITIONS:4       Image: Control of the position of the p			1	1	1	1	4	80
DESIGNATION:V-S/S NO. OF POSITIONS:4  15 TNC SWITCH WITHOUT BELL ALARM CONTACT 1 1 1 1 1 8 TYPE -LOCKABLE		POSITIONS:R-Y-B-OFF						
DESIGNATION:V-S/S NO. OF POSITIONS:4  15 TNC SWITCH WITHOUT BELL ALARM CONTACT 1 1 1 1 1 8 TYPE -LOCKABLE	14	VOLTMETER SELECTOR SWITCH	1	1	0	0	0	2
15 TNC SWITCH WITHOUT BELL ALARM CONTACT 1 1 1 1 1 8 TYPE -LOCKABLE		DESIGNATION:V-S/S						
TYPE -LOCKABLE		NO. OF POSITIONS:4						
TYPE -LOCKABLE	15	TNC SWITCH WITHOUT RELL ALADM CONTACT	1	1	1	1	1	ρ
	10		- 1	<u> </u>	-	'	'	U

16	LOCAL REMOTE SWITCH	1	1	1	1	1	8
	TYPE - LOCKABLE						_
17	AUTO MANUAL SWITCH	0	0	0	1	1	5
	TYPE - LOCKASLE						
	CONTACTS: 3NO IN EACH POSITION						
18	HOOTER	1	0	0	0	0	1
	AUX SUPPLY: 230V AC						
	CASE SIZE : 96X96 SQMM PURPOSE : FOR DC FAIL ANNUNCIATION						
	PURPOSE : FOR DC FAIL ANNUNCIATION						
19	HOOTER	0	0	1	1	1	6
-10	AUX SUPPLY : 110V DC		0	'		'	0
	CASE SIZE : 96X96 SQMM						
	PURPOSE : FOR ANNUNCIATOR CIRCUIT						
20	MCB - DP - 16A - 110V DC	1	1	1	1	1	8
21	MCB-DP-16A-230VAC	1	1	1	1	1	8
22	CONTACTOR 110VDC 2NO+2NC	0	0	0	1	1	5
	000710707.440770.0140.0140				4		
23	CONTACTOR 110VDC 2NO+2NC	0	0	0	1	1	5
	ADD ON 2NO+2NC CONTACT FOR DC CONTACTOR	0	0	0	1	1	5
24	CONTACTOR 110VDC 2NO+2NC	0	0	0	1	1	5
24	CONTACTOR TOVDC ZNO+ZNC	0	U	0	ı	ı	5
25	CONTACTOR 110VDC 2NO+2NC	0	1	0	1	1	6
	ADD ON 2NO +2NC CONTACT FOR DC CONTACTOR	0	1	0	1	1	6
							_
26	CONTACTOR 110VDC 2NO+2NC	0	0	0	1	1	5
	ADD ON 2NO +2NC CONTACT FOR DC CONTACTOR	0	0	0	1	1	5
27	CONTACTOR 110VDC2NO+2NC	0	0	0	1	1	5
			4				
28	CONTACTOR 110VDC2NO+2NC	0	1	0	1	1	6
29	AUX CONTACTOR 110VDC2N/0+2N/C	1	1	1	4	4	8
29	ADD ON 2NO +2NC CONTACT FOR DC CONTACTOR	1	1	1	1	1	8
	ADD ON ZING IZING GOINTAGT FOR DC GOINTAGTOR	1	ı ı	ı	ı	ı	U
30	AUX CONTACTOR 110VDC 2N/O+2N/C	0	1	0	1	1	6
- 50	ADD ON 2NO +2NC CONTACT FOR DC CONTACTOR	0	1	0	1	1	6
	7.22 2.12 2.13 2.13 2.13 0.13 0.13 0.13 0.13 0.13 0.13 0.13 0		· •				
31	CONTACTOR 110VDC 2NO+2NC	0	1	0	1	1	6
	-			-			

32	AUX CONTACTOR 110VDC2N/O+2N/C	1	1	1	1	1	8
33	AUX CONTACTOR 110VDC 2N/O+2N/C	1	1	1	1	1	8
34	CONTACTOR 110VDC 2NO+2NC	0	0	0	1	1	5
	PANEL QTY	1	1	1	1	4	08
	ADD ON 2NO +2NC CONTACT FOR DC CONTACTOR	0	0	0	1	1	5
35	CONTACTOR 110VDC 2NO+2NC	0	0	0	1	1	5
	CT&PT						
36	6.6 kv EPOXY CASTED CURRENT TRANSFORMER	3	0	0	0	0	3
	CTR - 2500-1600-800/1+1 A						
	STR-31.5 KA /1SEC						
	BURDEN/ACC CLASS- 15VA/CL1.0 + 15VA/5P20						
	BIL-20kV/60 kVp						
	CT SEC-ON P2 SIDE						
	MAKE- CGL/SILKANS/SGELECTRICALS/EQUIVALENT						
37	6.6 KV EPOXY CASTED CURRENT TRANSFORMER	3	0	0	0	0	3
	CTR - 2500-1600-800/1A						
	STR - 31.5kA/1SEC						
	BURDEN/ACC CLASS- PS						
	PS CLASS DETAILS : Vk >= 360V AT 800A RATIO, Imag<=						
	30mA @ Vk/2						
	BIL-20kV/60kVp						
	CT SEC -ON P1 SIDE						
	MAKE-CGL/SILKANS/SGELECTRICALS/EQUIVALENT						
38	6.6 kV EPOXY CASTED CURRENT TRANSFORMER	0	3	0	0	0	3
	CTR - 50/1+1A						
	STR - 9kA/1SEC						
	BURDEN/ACC CLASS- 15VA/CL1.0+15VA/SP20						
	BIL-20kV/60kVp						
	CT SEC -ON P2 SIDE						
	MAKE-CGL/SILKANS/SGELECTRICALS/EQUIVALENT						
39	6.6 kV EPOXY CASTED CURRENT TRANSFORMER	0	0	3	0	0	3
	CTR - 50/1+1A						
	STR -31.5kA/1SEC						
	BURDEN/ACC CLASS- 15VA/CL1.0+15VA/SP20						
	BIL-20kV/60kVp						
	CT SEC -ON P2 SIDE						
-	MAKE-CGL/SILKANS/SGELECTRICALS/EQUIVALENT						
40	6.6 kV EPOXY CASTED CURRENT TRANSFORMER	0	0	0	3	3	15

<u> </u>	OTD 000/4 : 4 A				I	l	
	CTR - 200/1+1A						
	STR - 9kA/1SEC						
	BURDEN/ACC CLASS- 15VA/CL1.0+15VA/SP20						
	BIL-20kV/60kVp						
	CT SEC -ON P2 SIDE						
	MAKE-CGL/SILKANS/SGELECTRICALS/EQUIVALENT						
41	VOLTAGE TRANSFORMER	1	0	0	0	0	1
	TYPE:3PH,3L D/O TYPE, TOP MOUNTED						
	VTR:6600/110V AC						
	BURDEN/ACC.:100VA/CL 1.0						
	VOLTAGE FACTOR - 1.2						
	TYPE- EPOXY RESIN CAST						
	MAKE- CGL/JSL/SILKANS/ECS/STD						
	WIRING: AS PER V1Q0189/2						
	BIL20KV/60KVP						
42	EPOXY RESIN CAST VOLTAGE TRANSFORMER	1	0	0	0	0	1
	TYPE: 3PH, 3LIMB CORE COIL						
	VTR: 6600/ROOT3//110/R3						
	BURDEN/ACC:CORE1:150VA/CL1.0						
	PANEL QTY	1	1	1	1	4	08
	CONN:TYPE-STAR-STAR			-	-	-	
	VOLTAGE FACTOR - 1.2 CONTINUOUS						
	RELAYS						
43	3OC +1 EF RELAY	1	1	1	0	0	3
	MAKE OF CURRENT OPRTD RELAY L&T						
	DESIGNATION OF RELAY MC61A						
	DES_OFCURRENT_OPRTD_RELAY 4.P.IDMTL+INST O/C						
	+E\F RELAY						
	NO.OF POLE/ELEMENT FOR RELAY TRIPLE POLE						
	TYPE OF MOUNTING ON PANEL FLUSH MOUNTING						
	TYPE						
	CASE SIZE OF RELAY 121X158X224						
	OVER CURRENT IDMTL SETTING 50% TO 200% OF CT						
	SECONDARY						
	OVER CURRENT INST. SETTING STANDARD CT						
	SECONDARY CURRENT EARTH						
	FAULT IDMTL SETTING 5% TO 80% OF CT SECONDARY						
	EARTH FAULT INST. SETTING STANDARD CT						
	SECONDARY CURRENT						
	CT SECONDARY 5A/1A SELECTABLE						
	DMT OF RELAY 3.0 SEC. (STANDARD)						
	NO. & TYPE OF CONTACTS 4 N/O SR						
	RELAY FLAG FLAG REQUIRED						
	I LAO NEQUINED					1	

	AUXILLIARY SUPPLY AC/DC 95V TO 240VAC/DC +/-15%						
4.4	MOTOR PROTECTION RELAY		0	0	4	4	-
44	MOTOR PROTECTION RELAY  MAKE OF CURRENT OPRTD RELAY L&T	0	0	0	1	1	5
	TYPE OF MOUNTING ON PANEL FLUSH MOUNTING TYPE						
	CASE SIZE OF RELAY 158(H) X 121(W) X 224(D)						
	CT SECONDARY CURRENT 1A/5A USER						
	SELECTABLE						
	NO. & TYPE OF CONTACTS 4 C/O + 1 C/O FOR SELF						
	SUPERVISION						
	RELAY FLAG FLAG REQUIRED						
	AUXILLIARY SUPPLY AC/DC 2200 DC						
45	UNDERVOLTAGE RELAY	1	1	0	1	1	7
	MAKE_OF_RELAY L&T						
	DESIGNATION OF RELAY MV12						
	DES_OFCURRENT_OPRTD_RELAY U/V//O/V RELAY						
	NO. OF POLE/ELEMENT FOR RELAY SINGLE POLE						
	TYPE OF MOUNTING ON PANEL FLUSH MOUNTING						
	D/O TYPE						
	CASE SIZE OF RELAY 71(W)X158(H)X224(D)BEZEL						
	SETTING 20-95%//105-185%						
	CHARACTERASTIC INVERSE/DEFINITE TIME LAG						
	PROGRAMMABLE)						
	NO. & TYPE OF CONTACTS 2C/O SR						
	RELAY FLAG FLAG REQUIRED						
	AUXILLIARY SUPPLY AC/DC 88-264V DC						
	VT SECONDARY VOLTAGE 110V AC						
46	AUX RELAY DEVICE FOR DC FAIL SCHEME	1	0	0	0	0	1
- 10	WITH BUILT IN ACCEPT PB & DC FAIL INDICATION						
	DC SUPPLY-110V DC						
	AC SUPPLY-230V AC						
	MAKE-CGL/STD						
	MTG-FLUSH						
	CUT OUT-96X48mm						
	PANEL QTY	1	1	1	1	4	08
47	ANNUNCIATOR WITH BUILT IN	0	0	1	0	0	1
	P.B FOR MUTE JEST. ACKNOWLEDGE , RESET	-		-			-
	NO.OF WINDOWS: 8 WINDOW						
	AUX SUPPLY - 110V DC						
	CASE 2D - 144X144 BEZEL X 215 MM DEPTH						
	PANEL C/O 138X138MM						
	WINDOWS - AS PER MANUFACTURER STANDARD						

	WITH SELECTABLE NO/ NC FAULT CONTACT						
	CONFIGURATION.						
	GROUPING FACILITY REQD.						
	COLOUR FOR WINDOW - RED.						
	WI- OVERCURRENT / EARTH FAULT						
	W2-TR1P CIRCUIT UNHEALTHY						
	W3- BCH TRIP						
	W4- WTI TRIP						
	W5- OTI TRIP						
	W6- BCH ALARM						
	W7- WTI ALARM						
	W8- OTI ALARM						
	MAKE - MINILEC/EQUIVALENT						
48	ANNUNCIATOR WITH BUILT IN	0	0	0	1	1	5
	P.B FOR MUTE JEST, ACKNOWLEDGE , RESET						
	NO.OF WINDOWS: 6 WINDOW						
	AUX SUPPLY - 110V DC						
	CASE 2D - 144X144 BEZEL X 215 MM DEPTH						
	PANEL C/O 138X138MM						
	WINDOWS - AS PER MANUFACTURER STANDARD						
	WITH SELECTABLE NO/ NC FAULT CONTACT						
	CONFIGURATION.						
	GROUPING FACILITY REQD.						
	COLOUR FOR WINDOW - RED.						
	WI- MOTOR PROTECTION RELAY TRIP						
	W2- TRIP CIRCUIT UNHEALTHY						
	W3- HT FUSE FAIL						
	W4- UNDERVOLTAGE RELAY TRIP						
	W5- SPARE						
	W6- SPARE						
	MAKE - MINILEC/EQUIVALENT						
49	MASTER TRIP RELAY	1	1	1	1	1	8
49	DESIGNATION/TYPE OF AUX RELAY B24	'	'	1	1	ı	0
	TITLE OF AUX RELAY HIGH SPEED TRIPPING RELAY						
	TYPE OF MOUNTING ON PANEL FLUSH MOUNTING TYPE						
-	CASE SIZE OF RELAY CASE 1N OF ER						
-	NO. & TYPE OF CONTACTS 3N/O+1N/C HR						
	RELAY FLAG FLAG REQUIRED						
	AUXILLIARY SUPPLY AC/DC 110V DC						
F0	TRIP CIPCUIT CUREDVICION PELAY	4	4		4	4	
50	TRIP CIRCUIT SUPERVISION RELAY	1	1	1	1	1	8
-	MAKE-CGL/STD						
<u> </u>	AUX. VOLTAGE- 110 VDC	<u> </u>					

	CASE-96X48mm						
	CONTACTS-1 NO+1NC SR						
	CONTINUE OF THE SIX						
51	HT HRC FUSE WITH STRIKER PIN FOR CAPACITOR FEEDER	0	3	0	0	0	3
	CURRENT RATING - 63A						
	MAKE : COOPER BUSSMANN						
	PURPOSE : FOR VACUUM CONTACTOR						
	MODEL: 7.2BDGHC63S - 63A						
	PANEL QTY	1	1	1	1	4	08
	7.2 kV, 40 kA, HV FUSE LINK - SINGLE HOLE						
52	HRC FUSE WITH STRIKER PIN FOR MOTOR FEEDER	0	0	0	3	3	15
	CURRENT RATING - 200A						
	MAKE : COOPER BUSSMANN						
	PURPOSE: FOR VACUUM CONTACTOR						
	NO. OF STARTS/HOUR: 2						
	STARTING TIME: LESS THAN 5 SECONDS						
	MODEL: 7.2WFNMO200 - 200A						
	7.2 kV, 45 KA, HV FUSE LINK						
	METERS						
53	AMMETER 96 SQ MM TRIPPLE SCALE	1	0	0	0	0	1
	TYPE-MISC		_		-		
	CT SEC: 1A						
	CT PRIMARY : 2500/1600/800A						
	SCALE - 100% OF CTR						
	DEFLECTION-90 DEG						
	ACC CLASS- 1.0						
	MTG – FLUSH						
	MAKE – RISHABH/STD						
54	AMMETER 96 SQ MM SINGLE SCALE						
	TYPE-MISC						
	CTR: 50/1A FOR OG – C	0	1	0	0	0	1
	CTR: 50/1A FOR OG – T	0	0	1	0	0	1
	ACC CLASS- CL1.0			· ·			•
	CASE SIZE – 96SQ. MM						
	MAKE – RISHABH/STD						
	INVINE THOMADINOTE						
55	AMMETER 96 SQ MM SUPRESSED SINGLE SCALE					1	
	TYPE-MISC						
	CTR: 200/1A FOR OG – M	0	0	0	1	1	5
-	ACC CLASS- CL1.0				'	<u> </u>	
-	CASE SIZE – 96SQ. MM						
	MAKE – RISHABH/STD						
	ואוטוזר – ועוסו ועסו ויס ו ח	l	<u> </u>		l	I	l

					Ι	T	1
56	ANALOG VOLTMETER	1	1	0	0	0	2
	MAKE: RISHABH/STD						_
	SCALE - 0-7.2 kV						
	CASE SIZE : 96 SQMM						
	ACC CLASS: 1.0						
	VT SECONDARY : 110 V AC						
	VT RATIO : 6.6 KV / 110V AC						
57	DIGITAL MULTIFUNCTION METER						
	3 PHASE, 4 WIRE, 3 ELEMENT						
	SUITABLE TO READ V,A,KW,KWH,KVAR, PF, FREQUENCY						
	ACCURACY CLASS: 1.0						
	OVERALL SIZE: 96x96 mm (FLUSH MOUNTING)						
	CTR: 2500/1600/800A FOR IC	1	0	0	0	0	1
	CTR: 50/1A FOR OG – C	0	1	0	0	0	1
	CTR: 50/1A FOR OG – T	0	0	1	0	0	1
	CTR: 200/1A FOR OG – M	0	0	0	1	1	5
	VT RATIO: 6600/110V AC						
	AUXILLIARY VOLTAGE-230V AC						
	MAKE:AE/MECO/RISHABH/IMP/STD						
							_
58	HOUR RUN METER 48 SQMM	0	0	0	1	1	5
	FLUSH MOUNTING TYPE						
	MAKE:KAYCEE/STD					_	
	PANEL QTY	1	1	1	1	4	80
	SUPPLY VOLATGE:230V AC/50HZ						
	VACUUMA CONTA CTOR	_	4	-	4	4	
59	VACUUM CONTACTOR	0	1	0	1	1	6
	BASIC VACCUM CONTACTOR UNIT WITHIN PANEL						
	MAKE – CGL/STD						
	KV/AMP - 6.6 KV/400A, 9KA/ 1 SEC						
	TYPE - MECHANICALLY LATCHED TYPE						
	OPERATING DUTY AC4 AS PER IEC470						
	AUX CONTACTS - 4NO+4NC						
	AUX VOLTAGE - 110V DC						
	VACCUM CONTACTOR PANEL DULY FITTED WITH CTS						
	AND ALL ACCESSORIES AS PER SCHEME						

## **TECHNICAL SPECIFICATIONS**

## (A) SYSTEM PARAMETERS

1.	RATED VOLTAGE	6600V
2.	RATED FREQUENCY	50HZ
3.	SYSTEM NEUTRAL	EFFECTIVELY EARTHED
4.	FAULT LEVEL	26.3 KA
5	DEGREE OF PROTECTION	IP4X FOR EXTERNAL ENCLOSURE
	AS P0ER IS 3427:1969	

## (B) CONTROL SUPPLY VOLTAGES

1.	CLOSING COIL	110V DC
2.	TRIPPING COIL	110V DC
3.	INDICATION CKT.	110V DC
4.	PANEL SPACE HEATER	230V AC
5.	SPR CHARGE MOTOR	110V DC

## (C) GENERAL NOTES

1.	INTER PANEL WIRES SHALL BE SUPPLIED WITH THE PANEL, TO BE CONNECTED AT SITE
2.	ALL DOORS WILL BE EARTHED BY FLEXIBLE COPPER BRAID
3.	PANEL SHALL BE PAINTED INSIDE AND OUTSIDE WITH SHADE 631 OF IS-5.
4.	NEOPRENE GASKETS SHALL BE PROVIDED AT OPENING DOOR.
5.	ELECTRICAL & MECHANICAL INTERLOCK SHALL BE PROVIDED BETWEEN LINE CAPACITOR FEEDER AND IT'S RESPECTIVE MOTOR FEEDER SUCH THAT WHEN ONLY LINE CAPACITOR IS ON, IT'S MOTOR SHOULD NOT BE MADE ON INDIPENDENTLY.

6.	230V AC & 110V DC CONTROL SUPPLY SHALL BE RECEIVED AT INCOMERS & SAME SHALL BE DISTRIBUTED BY BUS WIRING TO OTHER PANELS.
7.	MECH. OPERATED EMERGENCY STOP PUSH BUTTON SHALL BE PROVIDED FOR VCB PANELS ONLY.
8.	THE OUTER MS SHEET BODY IS AVAILABLE AT SITE.
	ONLY THE ALL INTERNAL COMPONENTS SHOULD BE REPLACED WITH NEW ONE AS PER THIS BILL OF MATERIAL.

## (D) CIRCUIT BREAKER

1.	APPLICABLE STANDARD	IS 13118/1991
2.	MECHANISM	TRIP FREE
3.	BREAKING CAPACITY	26.3 KA AT 6.6 KV
4.	SHORT TIME RATING	26.3 KA FOR 3 SEC
5.	BASIC INSULATION LEVEL (BIL)	20 KV POWER FRQ. WITHSTAND
		60 KVP LIGHTENING IMPULES
6.	RATED CURRENT	630A
7	VCB MECHANISM	MOTOR OPERATED SPRING CHARGE MECHANISM.

## (E) MAIN HORIZONTAL BUSBARS

1.	RATED CURRENT	630A
2.	SHORT TIME RATING	26.3 KA FOR 3 SEC
3.	MATERIAL OF BUSBARS	ALUMINIUM
4.	INSULATION OF BUSBARS	HEAT SHRINKABLE PVC SLEEVES

#### (F) EARTH BAR

1.	MAERIAL OF EARTH BUS	COPPER

The budgetary offers should reach to this office within 7 working days from issue of this notice.

Thanking You.

Yours Faithfully,

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

Copy Submitted to the Superintending Engineer, Mechanical Circle (C.P.), Kolhapur for information & Necessary action Please.

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/2016

Office of the Executive Engineer
Tembhu Lift Irrigation Mech. & Elect. Unit,
Oglewadi, Karad .
Date :- /04/2016

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#### Subject: - Regarding budgetary offers ...

With reference to above subject, the registered contractors are requested to submit their budgetary offers for following work. The rates given in offers should be inclusive of all taxes, duties, transportation, etc.

#### HT PANEL FOR STAGE 05 OF TEMBHU LIS AT BHOOD, TQ.KHANAPUR, DIST.SANGALI.

			PANEL QTY	1	1	1	1	5	09
		DESC	RIPTION	I/C	OG-C	OG-T	OG-M1	OG-M2	TOTAL
01	IND. LAMPS	S LED TYPE MAKE	::AS PER CGL STANDARD						
	COLOUR	VOLTAGE	PURPOSE						
	RED	110V DC	VCB ON	1	1	1	1	1	9
	GREEN	110V DC	VCB OFF	1	1	1	1	1	9
	BLUE	110V DC	SPR. CHR. INDICATION	1	0	1	0	0	2
	AMBER	110V DC	AUTOTRIP	1	1	1	1	1	9
	WHITE	110V DC	TRIP CKT HEALTHY	1	1	1	1	1	9
	RED	110VAC	R PHASE HEALTHY	1	0	0	0	0	1
	YELLOW	110VAC	Y PHASE HEALTHY	1	0	0	0	0	1
	BLUE	110VAC	B PHASE HEALTHY	1	0	0	0	0	1
	GREEN	110V DC	DC SUPPLY HEALTHY	1	0	0	0	0	1
	AMBER	110V DC	HT FUSE BLOWN	0	1	0	0	0	1
	GREEN	110V DC	VALVE CLOSE	0	0	0	1	1	6
	RED	110V DC	VALVE OPEN	0	0	0	1	1	6
	RED	110V AC	MOTOR SPACE HEATER ON	0	0	0	1	1	6
	AMBER	110V DC	SERVICE POSITION	1	1	1	1	1	9
	CLEAR	1100V DC	TEST POSITION	1	1	1	1	1	9
02		ATOR WITH NO COI	NTACT	1	1	1	0	0	3
	PURPOSE:	TCH CHECK							

03	PANEL ILLUMINATION IAMP	1	1	1	1	1	9
03	RATING: 40 WATT, 230V AC	- '	1	'	'	'	9
	RATING. 40 WATT, 250V AC						
0.4	DANIEL LAMBLIOLDED	4	4			4	
04	PANEL LAMP HOLDER	1	1	1	1	1	9
	MAKE: ANCHOR/EQUIVALENT						
05	3 PIN PLUG SOCKET	1	1	1	1	1	9
	RATING:230V,10A						
06	THERMOSTAT, 30-90 DEC	1	1	1	1	1	9
07	TIMER	1	0	1	0	0	2
	PURPOSE: FOR SPRING CHARGING MOTOR CKT						
	CONTROL VOLTAGE: 110V DC						
08	TIMER	0	1	0	0	0	1
	PURPOSE: FOR CAPACITOR FEEDER CLOSING INTERLOCK		•		•		
	CONTROL VOLTAGE: 110V DC						
	CONTINUE VOLTAGE. THEV BO						
09	TIMER	0	0	0	4	4	24
09	PURPOSE: FOR MOTOR FEEDER SCHEME - ON/OFF DELAY	0	0		7	7	24
	CONTROL VOLTAGE: 110V DC						
	CONTROL VOLTAGE: 110V DC						
40	OA OTHE LOOK TYPE II B		_		_		4
10	CASTLE LOCK TYPE:ILB	1	0	0	0	0	1
	MAKE:PS INTERLOCK						
	LEGENDS						
	DT VEV FOR GLOTI FLOOK (ONE) V FOR ONE INCOMED						
11	RT KEY FOR CASTLE LOCK (ONLY FOR ONE INCOMER)	1	0	0	0	0	1
	MAKE:PS INTERLOCK						
	LEGEND:S2						
12	ANTI PUMPING DEVICE	1	1	1	1	1	9
	VOLTAGE - 110V DC, DESIGNATION - 94						
13	AMMETER SELECTOR SWITCH	1	1	1	1	1	9
	DESIGN ATION:A-S/S						
	PANEL QTY	1	1	1	1	5	09
14	VOLTMETER SELECTOR SWITCH	1	1	0	0	0	2
	DESIGNATION:V-S/S						
	NO. OF POSITIONS:4						
15	TNC SWITCH WITHOUT BELL ALARM CONTACT	1	1	1	1	1	9
	TYPE -LOCKABLE	-	-	<u> </u>	-		
	CONTACTS:1NO IN EACH POSITION			<u> </u>			
L	CONTROL OF LACTOR CONTROL		l	1		1	

	T					1	
16	LOCAL REMOTE SWITCH	1	1	1	1	1	9
	TYPE - LOCKABLE						
17	AUTO MANUAL SWITCH	0	0	0	1	1	6
	TYPE - LOCKASLE						
	CONTACTS: 3NO IN EACH POSITION						
18	HOOTER	1	0	0	0	0	1
	AUX SUPPLY: 230V AC						
	CASE SIZE: 96X96 SQMM						
	PURPOSE : FOR DC FAIL ANNUNCIATION						
19	HOOTER	0	0	1	1	1	7
	AUX SUPPLY: 110V DC						
	CASE SIZE: 96X96 SQMM						
	PURPOSE : FOR ANNUNCIATOR CIRCUIT						
20	MCB - DP - 16A - 110V DC	1	1	1	1	1	9
21	MCB-DP-16A-230VAC	1	1	1	1	1	9
22	CONTACTOR 110VDC 2NO+2NC	0	0	0	1	1	6
23	CONTACTOR 110VDC 2NO+2NC	0	0	0	1	1	6
	ADD ON 2NO+2NC CONTACT FOR DC CONTACTOR	0	0	0	1	1	6
24	CONTACTOR 110VDC 2NO+2NC	0	0	0	1	1	6
25	CONTACTOR 110VDC 2NO+2NC	0	1	0	1	1	7
	ADD ON 2NO +2NC CONTACT FOR DC CONTACTOR	0	1	0	1	1	7
26	CONTACTOR 110VDC 2NO+2NC	0	0	0	1	1	6
	ADD ON 2NO +2NC CONTACT FOR DC CONTACTOR	0	0	0	1	1	6
27	CONTACTOR 110VDC2NO+2NC	0	0	0	1	1	6
28	CONTACTOR 110VDC2NO+2NC	0	1	0	1	1	7
29	AUX CONTACTOR 110VDC2N/0+2N/C	1	1	1	1	1	9
	ADD ON 2NO +2NC CONTACT FOR DC CONTACTOR	1	1	1	1	1	9
30	AUX CONTACTOR 110VDC 2N/O+2N/C	0	1	0	1	1	7
	ADD ON 2NO +2NC CONTACT FOR DC CONTACTOR	0	1	0	1	1	7
31	CONTACTOR 110VDC 2NO+2NC	0	1	0	1	1	7

	T		1		1	1	
32	AUX CONTACTOR 110VDC2N/O+2N/C	1	1	1	1	1	9
33	AUX CONTACTOR 110VDC 2N/O+2N/C	1	1	1	1	1	9
34	CONTACTOR 110VDC 2NO+2NC	0	0	0	1	1	6
	ADD ON 2NO +2NC CONTACT FOR DC CONTACTOR	0	0	0	1	1	6
	PANEL QTY	1	1	1	1	5	09
35	CONTACTOR 110VDC 2NO+2NC	0	0	0	1	1	6
	CT&PT						
36	6.6 kv EPOXY CASTED CURRENT TRANSFORMER	3	0	0	0	0	3
- 50	CTR - 2500-1600-800/1+1 A		0			-	
	STR-31.5 KA /1SEC						
	BURDEN/ACC CLASS- 15VA/CL1.0 + 15VA/5P20			<u> </u>			
	BIL-20kV/60 kVp						
	CT SEC-ON P2 SIDE						
	MAKE- CGL/SILKANS/SGELECTRICALS/EQUIVALENT						
37	6.6 KV EPOXY CASTED CURRENT TRANSFORMER	3	0	0	0	0	3
	CTR - 2500-1600-800/1A						
	STR - 31.5kA/1SEC						
	BURDEN/ACC CLASS- PS						
	PS CLASS DETAILS: Vk >= 360V AT 800A RATIO, Imag<= 30mA						
	@ Vk/2						
	BIL-20kV/60kVp						
	CT SEC -ON P1 SIDE						
	MAKE-CGL/SILKANS/SGELECTRICALS/EQUIVALENT						
38	6.6 kV EPOXY CASTED CURRENT TRANSFORMER	0	3	0	0	0	3
	CTR - 50/1+1A						
	STR - 9kA/1SEC						
	BURDEN/ACC CLASS- 15VA/CL1.0+15VA/SP20						
	BIL-20kV/60kVp						
	CT SEC -ON P2 SIDE						
	MAKE-CGL/SILKANS/SGELECTRICALS/EQUIVALENT						
39	6.6 kV EPOXY CASTED CURRENT TRANSFORMER	0	0	3	0	0	3
38	CTR - 50/1+1A	U	U		U	U	3
	STR -31.5kA/1SEC						
	BURDEN/ACC CLASS- 15VA/CL1.0+15VA/SP20			-			
	BIL-20kV/60kVp			-			
	CT SEC -ON P2 SIDE			<del>                                     </del>			
				<del>                                     </del>			
	MAKE-CGL/SILKANS/SGELECTRICALS/EQUIVALENT						
40	6.6 kV EPOXY CASTED CURRENT TRANSFORMER	0	0	0	3	3	18
	order 2. Over Over 25 Contracting Trouter Charles						. 0

	CTR - 200/1+1A						
	STR - 9kA/1SEC						
	BURDEN/ACC CLASS- 15VA/CL1.0+15VA/SP20						
	BIL-20kV/60kVp						
	CT SEC -ON P2 SIDE						
	MAKE-CGL/SILKANS/SGELECTRICALS/EQUIVALENT						
	WARE-OOL/SILIKANS/SOCIECTINIOALS/EQUIVALENT						
41	VOLTAGE TRANSFORMER	1	0	0	0	0	1
	TYPE:3PH,3L D/O TYPE, TOP MOUNTED						
	VTR:6600/110V AC						
	BURDEN/ACC.:100VA/CL 1.0						
	VOLTAGE FACTOR - 1.2						
	TYPE- EPOXY RESIN CAST						
	MAKE- CGL/JSL/SILKANS/ECS/STD						
	WIRING : AS PER V1Q0189/2						
	BIL20KV/60KVP						
	212. 25((7)05)((7)						
42	EPOXY RESIN CAST VOLTAGE TRANSFORMER	1	0	0	0	0	1
	TYPE: 3PH, 3LIMB CORE COIL						
	VTR: 6600/ROOT3//110/R3						
	BURDEN/ACC:CORE1:150VA/CL1.0						
	CONN:TYPE-STAR-STAR						
	VOLTAGE FACTOR - 1.2 CONTINUOUS						
	PANEL QTY	1	1	1	1	5	09
	RELAYS						
43	3OC +1 EF RELAY	1	1	1	0	0	3
	MAKE OF CURRENT OPRTD RELAY L&T						
	DESIGNATION OF RELAY MC61A						
	DES_OFCURRENT_OPRTD_RELAY 4.P.IDMTL+INST O/C						
	+E\F RELAY						
	NO.OF POLE/ELEMENT FOR RELAY TRIPLE POLE						
	TYPE OF MOUNTING ON PANEL FLUSH MOUNTING TYPE						
	CASE SIZE OF RELAY 121X158X224						
	OVER CURRENT IDMTL SETTING 50% TO 200% OF CT						
	SECONDARY						
	OVER CURRENT INST. SETTING STANDARD CT						
	SECONDARY CURRENT EARTH						
	FAULT IDMTL SETTING 5% TO 80% OF CT SECONDARY						
	EARTH FAULT INST. SETTING STANDARD CT SECONDARY CURRENT						
	CT SECONDARY 5A/1A SELECTABLE						
	DMT OF RELAY 3.0 SEC. (STANDARD)						
1				+			<b>†</b>
	\ /						
	NO. & TYPE OF CONTACTS 4 N/O SR						
	\ /						

44	MOTOR PROTECTION RELAY	0	0	0	1	1	6
	MAKE OF CURRENT OPRTD RELAY L&T						
	DESIGNATION OF RELAY MM30						
	TYPE OF MOUNTING ON PANEL FLUSH MOUNTING TYPE						
	CASE SIZE OF RELAY 158(H) X 121(W) X 224(D)						
	CT SECONDARY CURRENT 1A/5A USER SELECTABLE						
	NO. & TYPE OF CONTACTS 4 C/O + 1 C/O FOR SELF						
	SUPERVISION						
	RELAY FLAG FLAG REQUIRED						
	AUXILLIARY SUPPLY AC/DC 2200 DC						
	AUXILLIANT GOTT LT AU/DC 2200 DC						
45	UNDERVOLTAGE RELAY	1	1	0	1	1	8
45	MAKE OF RELAY L&T	ı		0		ı	0
	DESIGNATION OF RELAY MV12						
	DES_OFCURRENT_OPRTD_RELAY U/V//O/V RELAY			1			
	NO. OF POLE/ELEMENT FOR RELAY SINGLE POLE						
	TYPE OF MOUNTING ON PANEL FLUSH MOUNTING D/O TYPE						
	CASE SIZE OF RELAY 71(W)X158(H)X224(D)BEZEL						
	SETTING 20-95%//105-185%						
	CHARACTERASTIC INVERSE/DEFINITE TIME LAG						
	PROGRAMMABLE)						
	NO. & TYPE OF CONTACTS 2C/O SR						
	RELAY FLAG FLAG REQUIRED						
	AUXILLIARY SUPPLY AC/DC 88-264V DC						
	VT SECONDARY VOLTAGE 110V AC						
	THE SECOND FIRST COLUMN SECOND						
46	AUX RELAY DEVICE FOR DC FAIL SCHEME	1	0	0	0	0	1
<u> </u>	WITH BUILT IN ACCEPT PB & DC FAIL INDICATION	•					
	DC SUPPLY-110V DC						
	AC SUPPLY-230V AC						
	MAKE-CGL						
	MTG-FLUSH						
	CUT OUT-96X48mm						
47	ANNUNCIATOR WITH BUILT IN	0	0	1	0	0	1
<b>-</b> ''	P.B FOR MUTE JEST. ACKNOWLEDGE , RESET			<u>'</u>			
	NO.OF WINDOWS: 8 WINDOW						
	AUX SUPPLY - 110V DC						
	CASE 2D - 144X144 BEZEL X 215 MM DEPTH						
	PANEL QTY	1	1	1	1	5	09
	PANEL C/O 138X138MM		'	<u>'</u>	'		00
<del>                                     </del>	WINDOWS - AS PER MANUFACTURER STANDARD						1
	WITH SELECTABLE NO/ NC FAULT CONTACT						
	CONFIGURATION.						
	GROUPING FACILITY REQD.			1			

	DOLOUB FOR WINDOW, DED	1	l	I			
	COLOUR FOR WINDOW - RED.						
	WI- OVERCURRENT / EARTH FAULT						
	W2-TR1P CIRCUIT UNHEALTHY						
	W3- BCH TRIP						
	W4- WTI TRIP						
	W5- OTI TRIP						
	W6- BCH ALARM						
	W7- WTI ALARM						
	W8- OTI ALARM						
	MAKE - MINILEC/EQUIVALENT						
48	ANNUNCIATOR WITH BUILT IN	0	0	0	1	1	6
	P.B FOR MUTE JEST, ACKNOWLEDGE , RESET						
	NO.OF WINDOWS: 6 WINDOW						
	AUX SUPPLY - 110V DC						
	CASE 2D - 144X144 BEZEL X 215 MM DEPTH						
	PANEL C/O 138X138MM						
	WINDOWS - AS PER MANUFACTURER STANDARD						
	WITH SELECTABLE NO/ NC FAULT CONTACT						
	CONFIGURATION.						
	GROUPING FACILITY REQD.						
	COLOUR FOR WINDOW - RED.						
	WI- MOTOR PROTECTION RELAY TRIP						
	W2- TRIP CIRCUIT UNHEALTHY						
	W3- HT FUSE FAIL						
	W4- UNDERVOLTAGE RELAY TRIP						
	W5- SPARE						
	W6- SPARE						
	MAKE - MINILEC/EQUIVALENT						
	WARE MINITERS A CONTROL OF THE PROPERTY OF THE						
49	MASTER TRIP RELAY	1	1	1	1	1	9
10	DESIGNATION/TYPE OF AUX RELAY B24	-		'	'	•	
	TITLE OF AUX RELAY HIGH SPEED TRIPPING RELAY			-			
	TYPE OF MOUNTING ON PANEL FLUSH MOUNTING TYPE						
	CASE SIZE OF RELAY CASE 1N OF ER						
	NO. & TYPE OF CONTACTS 3N/O+1N/C HR						
	RELAY FLAG FLAG REQUIRED AUXILLIARY SUPPLY AC/DC 110V DC						
	AUNILLIANT SUFFLT AU/DC TTUV DC			-			
EO	TDID CIDCUIT CUDEDVICION DEL AV	4	4	4	4	4	
50	TRIP CIRCUIT SUPERVISION RELAY	1	1	1	1	1	9
	MAKE-CGL/STD						
-	AUX. VOLTAGE- 110 VDC			1			
	CASE-96X48mm						
	CONTACTS-1 NO+1NC SR						
F4	LIT LIDO FLIOF WITH OTDIVED DIV. FOR CARACITOR FEEDER	+	_			0	
51	HT HRC FUSE WITH STRIKER PIN FOR CAPACITOR FEEDER	0	3	0	0	0	3

	OUDDENIT DATING COA			1	1		1
	CURRENT RATING - 63A						
	MAKE: COOPER BUSSMANN						
	PURPOSE : FOR VACUUM CONTACTOR						
	MODEL: 7.2BDGHC63S - 63A						
	7.2 kV, 40 kA, HV FUSE LINK - SINGLE HOLE						
52	HRC FUSE WITH STRIKER PIN FOR MOTOR FEEDER	0	0	0	3	3	18
	CURRENT RATING - 200A						
	MAKE : COOPER BUSSMANN						
	PURPOSE: FOR VACUUM CONTACTOR						
	PANEL QTY	1	1	1	1	5	09
	NO. OF STARTS/HOUR: 2						
	STARTING TIME : LESS THAN 5 SECONDS						
	MODEL : 7.2WFNMO200 - 200A						
	7.2 kV, 45 KA, HV FUSE LINK						
	7.2 KV, 40 KK, TIV I OOL LIKK						
	METERS						
53	AMMETER 96 SQ MM TRIPPLE SCALE	1	0	0	0	0	1
- 33	TYPE-MISC	- 1	U	-	0	U	'
	CT SEC: 1A						
	CT PRIMARY : 2500/1600/800A						
	SCALE - 100% OF CTR						
	DEFLECTION-90 DEG						
	ACC CLASS- 1.0						
	MTG – FLUSH						
	MAKE – RISHABH/STD						
- T 4	ANAMETER OC CO MAN CINICI E COM E						
54	AMMETER 96 SQ MM SINGLE SCALE						
	TYPE-MISC						
	CTR: 50/1A FOR OG – C	0	1	0	0	0	1
	CTR: 50/1A FOR OG – T	0	0	1	0	0	1
	ACC CLASS- CL1.0						
	CASE SIZE - 96SQ. MM						
	MAKE – RISHABH/STD						
55	AMMETER 96 SQ MM SUPRESSED SINGLE SCALE						
	TYPE-MISC		_				_
	CTR: 200/1A FOR OG – M	0	0	0	1	1	6
	ACC CLASS- CL1.0						
	CASE SIZE - 96SQ. MM						
	MAKE – RISHABH/STD						
	ANALOG VOLTMETER					_	
56	ANALOG VOLTMETER	1	1	0	0	0	2
	MAKE : RISHABH/STD						
	SCALE - 0-7.2 kV						
	CASE SIZE : 96 SQMM						

		T		1	T	1	, ,
	ACC CLASS: 1.0						
	VT SECONDARY : 110 V AC						
	VT RATIO : 6.6 KV / 110V AC						
57	DIGITAL MULTIFUNCTION METER						
	3 PHASE, 4 WIRE, 3 ELEMENT						
	SUITABLE TO READ V,A,KW,KWH,KVAR, PF, FREQUENCY						
	ACCURACY CLASS: 1.0						
	OVERALL SIZE: 96x96 mm (FLUSH MOUNTING)						
	CTR: 2500/1600/800A FOR IC	1	0	0	0	0	1
	CTR: 50/1A FOR OG – C	0	1	0	0	0	1
	CTR: 50/1A FOR OG – T	0	0	1	0	0	1
	CTR: 200/1A FOR OG – TN	0	0	0	1	1	6
	VT RATIO: 6600/110V AC						
	AUXILLIARY VOLTAGE-230V AC						
	MAKE:AE/MECO/RISHABH/IMP/STD						
58	HOUR RUN METER 48 SQMM	0	0	0	1	1	6
	FLUSH MOUNTING TYPE						
	MAKE:KAYCEE/STD						
	SUPPLY VOLATGE:230V AC/50HZ						
59	VACUUM CONTACTOR	0	1	0	1	1	7
	BASIC VACCUM CONTACTOR UNIT WITHIN PANEL						
	MAKE – CGL/STD						
	KV/AMP - 6.6 KV/400A, 9KA/ 1 SEC						
	TYPE - MECHANICALLY LATCHED TYPE						
	OPERATING DUTY AC4 AS PER IEC470						
	AUX CONTACTS - 4NO+4NC						
	AUX VOLTAGE - 110V DC						
	VACCUM CONTACTOR PANEL DULY FITTED WITH CTS						
	AND ALL ACCESSORIES AS PER SCHEME						

## **TECHNICAL SPECIFICATIONS**

# (A) SYSTEM PARAMETERS

1.	RATED VOLTAGE	6600V
2.	RATED FREQUENCY	50HZ
3.	SYSTEM NEUTRAL	EFFECTIVELY EARTHED
4.	FAULT LEVEL	26.3 KA

5	DEGREE OF PROTECTION	IP4X FOR EXTERNAL ENCLOSURE
	AS P0ER IS 3427:1969	

# (B) CONTROL SUPPLY VOLTAGES

1.	CLOSING COIL	110V DC
2.	TRIPPING COIL	110V DC
3.	INDICATION CKT.	110V DC
4.	PANEL SPACE HEATER	230V AC
5.	SPR CHARGE MOTOR	110V DC

## (C) GENERAL NOTES

1.	INTER PANEL WIRES SHALL BE SUPPLIED WITH THE PANEL, TO BE CONNECTED AT SITE			
2.	ALL DOORS WILL BE EARTHED BY FLEXIBLE COPPER BRAID			
3.	PANEL SHALL BE PAINTED INSIDE AND OUTSIDE WITH SHADE 631 OF IS-5.			
4.	NEOPRENE GASKETS SHALL BE PROVIDED AT OPENING DOOR.			
5.	ELECTRICAL & MECHANICAL INTERLOCK SHALL BE PROVIDED BETWEEN LINE CAPACITOR FEEDER AND IT'S RESPECTIVE MOTOR FEEDER SUCH THAT WHEN ONLY LINE CAPACITOR IS ON, IT'S MOTOR SHOULD NOT BE MADE ON INDIPENDENTLY.			
6.	230V AC & 110V DC CONTROL SUPPLY SHALL BE RECEIVED AT INCOMERS & SAME SHALL BE DISTRIBUTED BY BUS WIRING TO OTHER PANELS.			
7.	MECH. OPERATED EMERGENCY STOP PUSH BUTTON SHALL BE PROVIDED FOR VCB PANELS ONLY.			
8.	THE OUTER MS SHEET BODY IS AVAILABLE AT SITE.  ONLY THE ALL INTERNAL COMPONENTS SHOULD BE REPLACED WITH NEW ONE AS PER THIS BILL OF MATERIAL.			

#### (D) CIRCUIT BREAKER

1.	APPLICABLE STANDARD	IS 13118/1991
2.	MECHANISM	TRIP FREE
3.	BREAKING CAPACITY	26.3 KA AT 6.6 KV
4.	SHORT TIME RATING	26.3 KA FOR 3 SEC
5.	BASIC INSULATION LEVEL (BIL)	20 KV POWER FRQ. WITHSTAND
		60 KVP LIGHTENING IMPULES
6.	RATED CURRENT	630A
7	VCB MECHANISM	MOTOR OPERATED SPRING CHARGE MECHANISM.

#### (E) MAIN HORIZONTAL BUSBARS

1.	RATED CURRENT	630A
2.	SHORT TIME RATING	26.3 KA FOR 3 SEC
3.	MATERIAL OF BUSBARS	ALUMINIUM
4.	INSULATION OF BUSBARS	HEAT SHRINKABLE PVC SLEEVES

#### (F) EARTH BAR

1.	MAERIAL OF EARTH BUS	COPPER

The budgetary offers should reach to this office within 7 working days from issue of this notice.

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

Copy Submitted to the Superintending Engineer, Mechanical Circle (C.P.), Kolhapur for information & Necessary action Please.

		Tembhu Lift Irrigation Mech. & Elect. Unit Koyna Siding, Oglewadi, Karad. Dist-Satara. Pin- 415 105.
To,		Date: / /2016
M/s	1)	

/Of 2016

Sub: - Regarding Budgetary Offers.

Dear Sirs,

No/TLIMEU/Karad/TS-3/

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 2**. The rates should be inclusive of all taxes, duties, transportation, etc. The budgetary offers should be submitted to this office within 07 days during working hours.

Office of the Executive Engineer,

Sr. No.	Description	Qty	Rate	Amt
1	Supply Packing & Transformation HT fuses of 6.6 K.V. ,70 Amp., bolted type for HT capacitor cubicle at stage No.2, Nhavi Talav, Shivajinagar, Kadegaon Dist- Sangli.	6 Nos.		
Total				

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.