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कमांक वीसीबी/लेखा/कय/2023-24/ 1\32 — \\37 दिनांक:- \2-\2-\23

M/s Mateshwari Associates, Opp. Khoti No.44, Old Power House Road, Bikaner

विषय:- Supply, Laying, erection, commissioning & testing of 185 mm 3.5 Core PVC underground Cable from NCC to Main Gate (Back Side) along the Road Electric Line is Existing at RAJUVAS, Bikaner के कार्य हेत्।

महोदय,

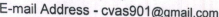
उपरोक्त विषय की ई-निविदा सूचना सं0 08/2023-24(कमांक वीसीबी/लेखा/कय/2022-23/897 दिनांक 30.9.2023) के अन्तगर्त आपके द्वारा प्रस्तुत निविदा Supply, Laying, erection, commissioning & testing of 185 mm 3.5 Core PVC underground Cable from NCC to Main Gate (Back Side) along the Road Electric Line is Existing at RAJUVAS, Bikaner का कार्य हेतु दरों नेगोशियसन पश्चात गठित कमेटी की सिफारिशानुसार निविदा में वर्णित शर्तों के अनुसार आपके पक्ष में निम्न प्रकार से दरें अनुमोदित की जाती है :--

S.N.	ITEM	UNIT	QTY.	RATE	AMOUNT
1	Providing & Laying P.V.C. / XLPE insulated & P.V.C. sheathed Arrmoured Aluminium cable confirming to IS:1554 P-I / IS:7098 P - I of 1.1 KV with H4- Grade electrolytic aluminium conductor confirming to IS 8130 of purity >99.6 %, round / flat strip armouring of cables, Inner / outer sheath confirming to IS:5831 in existing RCC / Hume / Stoneware / PVC pipe/ open duct/cable trench / Cable tray(with cable tie) including testing etc. as required of following size. OEM must have it's own in house NABL accrediated Laboratory for testing procedure as per IS:10810.For additional technical parameters of product / work refer Annexure 'A' attached with this BSR. 185.0 Sq. mm 3.5 core	Mtr	500.00	1415.00	707500.00
2	Providing & Laying P.V.C. / XLPE insulated & P.V.C. sheathed Arrmoured Aluminium cable confirming to IS:1554 P-I / IS:7098 P - I of 1.1 KV with H4- Grade electrolytic aluminium conductor confirming to IS 8130 of purity >99.6 %, round / flat strip armouring of cables, Inner / outer sheath confirming to IS:5831 in existing RCC / Hume / Stoneware / PVC pipe/ open duct/cable trench / Cable tray(with cable tie) including testing etc. as required of following size. OEM must have it's own in house NABL accrediated Laboratory for testing procedure as per IS:10810.For additional technical parameters of product / work refer Annexure 'A' attached with this BSR.50.0 Sq. mm 3.5 core	Mtr	40.00	457.00	18280.00
3	Providing & Laying P.V.C. / XLPE insulated & P.V.C. sheathed Arrmoured Aluminium cable confirming to IS:1554 P-I / IS:7098 P - I of 1.1 KV with H4- Grade electrolytic aluminium conductor confirming to IS 8130 of purity >99.6 %, round / flat strip armouring of cables, Inner / outer sheath confirming to IS:5831 in existing	Mtr	40.00	347.00	13880.00



mount 2

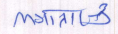
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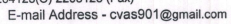


	RCC / Hume / Stoneware / PVC pipe/ open duct/cable trench / Cable tray(with cable tie) including testing etc. as required of following size. OEM must have it's own in house NABL accrediated Laboratory for testing procedure as per IS:10810.For additional technical parameters of product / work refer Annexure 'A' attached with this BSR.35.0 Sq. mm 3.5 core				
4	Providing & Laying P.V.C. / XLPE insulated & P.V.C. sheathed Arrmoured Aluminium cable confirming to IS:1554 P-I / IS:7098 P - I of 1.1 KV with H4- Grade electrolytic aluminium conductor confirming to IS 8130 of purity >99.6 %, round / flat strip armouring of cables, Inner / outer sheath confirming to IS:5831 in existing RCC / Hume / Stoneware / PVC pipe/ open duct/cable trench / Cable tray(with cable tie) including testing etc. as required of following size. OEM must have it's own in house NABL accrediated Laboratory for testing procedure as per IS:10810.For additional technical parameters of product / work refer Annexure 'A' attached with this BSR.16.0 Sq. mm 3.5 core	Mtr	500.00	232.00	116000.00
5	Add Extra for Laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade direct in ground including excavation of trench of size 75 cm (Depth) x 35 cm(Width), with procedure as per following points:- (a) Make a river sand bed of height 125 mm along the trench, (b) Lay the cable in the middle of the trench, (c) Provide river sand bed of height 125 mm on top of the cable, (d) Lay the protective Common burnt clay F.P.S. Bricks of Class designation 75 / Sand stone slabs of 50 mm thickness and 225 mm wide just above the sand bed vertically across the cable (Approx. 9 no. Bricks per Mtr.), (e) Backfill the excavated soil leaving 300 mm from the Ground level, (f)Lay the Cable warning tape and again back-fill the remaining portion of the trench upto the ground level and compacting the earth.	Mtr	430.00	185.00	79550.00
6	Add Extra for Laying of one number additional PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade direct in ground in the same trench in one tier horizontal formation including excavation of trench of size additional 20 cm in width, with procedure as per following points:- (a) Make a river sand bed of height 125 mm along the trench, (b) Lay another cable in middle of trench in such manner that spacing between another cable is 20 cm., (c) Provide river sand bed of height 125 mm on top of the cable. (d) Lay the protective Common burnt clay F.P.S. Bricks of Class designation 75 /Sand stone slabs of 50 mm thickness and 225 mm wide just above the sand bed vertically across the cable (Approx. 9 no. Bricks per Mtr.), (e) Backfill the excavated soil leaving 300 mm from the Ground level, (f)Lay the Cable warning tape and again back-fill the remaining portion of the trench upto the ground level and compacting the earth.	Mtr	430.00	127.00	54610.00





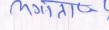
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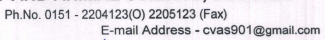




7	SITC of IP-42 and general construction confirming to IS:8623: 1993, wall/ free standing floor mounted dust and vermin proof compartmentalised cubical panel as specifications and Other parameters required as per point (a), (b), (c), (d), (e), (f), (g), (h) as below:- Thickness of CRCA sheet shall be 2.0 mm, cable alley compartments having concealed hinged type doors with key type lock with / without detachable extension type structure. Removable 3 mm. thick sheet steel gland plates with appropriate size of knockouts for cables shall be provided Tests: The insulation resistance (with 1000 V Megger) and High voltage Power frequency test (by applying a voltage of 2.5KV for one minute) shall be measured between phases, between phase and neutral and between phase and earth. both before and after high voltage power frequency test. The insulation resistance shall not be less than three megaohm. CT Secondary current injection test shall also be carried out. only outer surface area on all sides shall be measured & panel to be fabricated only from CPRI approved fabricator only (CPRI Test certificates to be submitted)All as per pre approved by Engineer in charge. For additional technical parameters of products/work, refer Annexure "A" attached with this BSR.	Sq.Mtr	12.00	5975.00	71700.00
8	Supply and erection of Galvanized Iron pole with galvanizing done in single dipping (Average coating thickness Minimum 65 Microns) continuously tapered poles having Octagonal / Circular cross-sections designed to withstand the maximum wind speed as per IS 875, The pole shaft shall be made from sheet steel (HT Steel Conforming to grade S355JO) and confirming to BSEN 10025 and shall be continuously tapered with single longitudinal welding. There shall not be any circumferential welding. The welding of pole shaft shall be done by Submerged Arc Welding (SAW) process. pole shafts shall be provided with the rigid flange plate of suitable thickness (Fe 410 conforming to IS 226 / IS 2062) with provision for fixing 4 no. foundation bolts, This base plate shall be fillet welded to the pole shaft at two locations i.e. from inside and outside. The octagonal Poles shall have lockable door of approximate 500 mm length at the elevation of 500 mm from the Base plate with bakelite sheet having 6A SP MCB and 16 sqmm stud type connector (4 nos) inside the pole at door opening for cable connection of following length and dimension as per table P-01 with base plate and foundation bolt on the Existing cement concrete foundation. All as per pre approved by Engineer in charge. For additional technical parameters of products/work, refer Annexure "A" attached with this BSR . Poles with Octagonal Cross Section 5 Mtr.		12.00	9588.00	115056.00







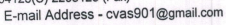


9	Providing and Laying RCC Foundation for Octagonal / Conical Street Light poles, High mast Poles as per Drawing attach at Table P-4 with Following Procedure & All as per pre approved by Engineer in charge. For additional technical parameters of products/ work, refer Annexure "A" attached with this BSR. Excavation of Pit for Foundation Size upto required depth from Ground level Dressing of Pit and Dry stone pitching 200 mm thick including supply of stones and preparing surface complete. Providing and Laying Reinforce cement Concrete of M-25 grade in Footing and Pedestal including Curing the foundation for 7 days. Providing and Fixing Nosing Angle 40 mm x 40 mm x 6mm with 2 no. 100 mm long, 10 mm dia. Lugs on each face. Pole Foundation for Octagonal pole from 3 Mtr. To 6 Mtr.	Each	12.00	5827.00	69924.00
10	Supplying and fixing of Aluminium (IEC 60105 ISO 209-1,2) / Copper (IEC 60028) bus bar by means of SMC / DMC type insulator with standard short circuit withstand capacity , high tensile nuts and bolts spring washers in existing panel including bending , cutting in required shape and size and colour coding with heat shrinkable PVC sleeves. All as per pre approved by Engineer in charge. For additional technical parameters of products/ work , refer Annexure "A" attached with this BSR . Electrolytic grade Aluminium bus bar 6010 grade	Kg	40.00	542.00	21680.00
11	Providing & Fixing of ISO certified company made bus bar chamber housed in sheet metal box as per PWD specification for electrical Works Confirming to IEC-60439/ IS-8623 & IEC-60529/ IS-2147 made out from 1.6 mm thick powder coated CRCA sheet, degree of protection IP-31 front openable bus bar made out of aluminium or wrought aluminium alloy suitable for 200 amp. Capacity , bus bar fixed on porcelain/DMC insulators at approved spacing including making connections etc. as required. Appropriate type test certificate / OEM test report shall be submitted . All as per pre approved by Engineer in charge. For additional technical parameters of products/ work, refer Annexure "A" attached with this BSR . 300 mm long , 4 strip	Each	5.00	1701.00	8505.00
12	Providing & Fixing of ISO certified company made bus bar chamber housed in sheet metal box as per PWD specification for electrical Works Confirming to IEC-60439/ IS-8623 & IEC-60529/ IS-2147 made out from 1.6 mm thick powder coated CRCA sheet, degree of protection IP-31 front openable bus bar made out of aluminium or wrought aluminium alloy suitable for 200 amp. Capacity , bus bar fixed on porcelain/DMC insulators at approved spacing including making connections etc. as required. Appropriate type test certificate / OEM test report shall be submitted . All as per pre approved by Engineer in charge. For additional technical parameters of products/ work, refer Annexure "A" attached with this BSR . 450 mm long , 4 strip		5.00	2654.00	13270.00





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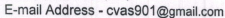


13	Supply and Fixing of Pole OEM fabricated hot dipped galvanised M.S. Overhang (48.3 X 3.25 mm) with cap (400 x 88.9 / 114.3 x 3.25 mm) over the existing poles. All as per pre approved by Engineer in charge. For additional technical parameters of products/ work, refer Annexure "A" attached with this BSR .Double arm overhang.	Mtr	12.00	3314.00	39768.00
14	Brick work with F.P.S. bricks of class designation 100 in superstructure above plinth level upto floor V level in all shapes and sizes in: Cement mortar 1:6 (1 cement: 6 coarse sand)	Cum	7.50	5153.00	38647.50
15	Supplying and making end termination with heavy aluminium lugs (Pin / ring type) confirming to IS 8309 -1993 & IS 8337-1976 duly crimped with crimping tool, PVC tape etc of following size. All as per pre approved by Engineer in charge. For additional technical parameters of products/work, Annexure "A" attached with this BSR.	Each	200.00	44.00	8800.00
16	Add extra in item no. 11.1 to 11.4 for Laying Charges for cable through Manual Boggi by making pit at regular interval and repairing the pit after laying of cable with PCC/ Bitumin as required.	Mtr	50.00	114.00	5700.00
17	P&F rigid PVC Pipe (IS:4985 mark) class II/ (4 Kg. /Cm2 approved quality /make including joining the pipe with solvent cement rubber ring and lubricant. 63 mm dia	Mtr	50.00	147.00	7350.00
18	good the same as required. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR, 25 mm	Mtr	45.00	56.00	2520.00
19	Supplying and drawing FR PVC insulated & unsheathed flexible copper conductor as per PWD specification for electrical Works with ISI marked (IS:694) and as per IS 8130: 2013 of 1.1 kV grade. Wire should be made from 99.90 % purity copper, class 5 stranding in acc. to IS:8130/IEC 60228 for lower watt loss, oxygen free for less chances of oxidization, insulation PVC type A/C/D,	Mtr	190.00	22.00	4180.00



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Providing & Fixing of 240/415 V AC MCB with positive isolation of 10 kA breaking capacity (B/ C/D tripping characteristic as per type of load and site requirement) 4 KV impulse withstand voltage, ISI marked IS 8828(1996) / conforming to IEC 60898-1 2002, IEC 60947-2, low watt losses, trip free mechanisum, energy limiting of class 3 as per IEC, minimum phase termination capacity of 35sq.mm., conductor line load reversibility, IP 20 contact protection and fitted in existing distribution 20 Nos 2.00 900.00 1800.00 board/sheets, minimum electrical operation 20,000 upto 20 A rating and 10,000 upto 63 A, 5000 for 80 A & above rating including making connections, testing etc. as required. OEM shall have submit NABL / CPRI / ERDA accrediated lab type test reports & All as per pre approved by Engineer in charge. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR. Double pole MCB(With B/C curve tripping Characteristics). 40 A rating Providing & Fixing of 240/415 V AC MCB with positive isolation of 10 kA breaking capacity (B/ C/D tripping characteristic as per type of load and site requirement) 4 KV impulse withstand voltage, ISI marked IS 8828(1996) / conforming to IEC 60898-1 2002, IEC 60947-2, low watt losses, trip free mechanisum, energy limiting of class 3 as per IEC, minimum phase termination capacity of 35sq.mm., conductor line load reversibility, IP 20 contact protection and fitted in existing distribution 21 Nos 1.00 1734.40 1734.40 board/sheets, minimum electrical operation 20,000 upto 20 A rating and 10,000 upto 63 A, 5000 for 80 A & above rating including making connections, testing etc. as required. OEM shall have submit NABL / CPRI / ERDA lab type test reports & All as per pre approved by Engineer in charge. For additional technical parameters of product / work refer Annexure 'A' attached with this BSR. Four pole MCB (With B/C curve tripping Characteristics) 40 A rating Labour charges for Dismantling of existing electric poles (PCC poles, MS channel, Lattic tower 12.6mtr., 11 mtr. along with the ACSR Conductors, 11KV/33KV/LT line etc. 11KV insulator LT insulator guard wires, staywires and other electric items of the pole coming along the alignment of the road and removal and re-rolling PCC pole, MS channel different sizes as well as handing over Job 11.00 1203.00 13233.00 the same to DISCOM store including transportation from site to store and stacking of dismantling material in store and as per the direction of Engineer Incharge and clean the site good as per the requirement and submit the receipt from DISCOM/ concering authority, including complete works.

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					Rs.1277224.1
Rate Quote in percentage above/Below below (-)15.88 of the 'G' Schedule					Rs. 241111.74
				Total-	Rs.1518335.9
24	Providing & Fixing of IK08, IP 66 protected LED Street Light Luminaire on existing bracket/pole. Fixture made of powder coated single piece pressure die cast aluminum material with heat dissipation fins on housing with UV stabilized PC (UV stablization report submitted for UV cover) /Toughened Glass cover and secondary lens on each LED & should be SMD type of 3 to 5 watt each. The System efficacy >=125 lm/ wt and potted driver & has a unique BIS R number with Input Voltage AC 120 to 270 V AC with High voltage Cutoff @>=300 V AC and Auto resetting Safety, Power Factor >0.95 driver Efficiency >85%, THD(I) <10% Humidity 10% to 90% RH Working Temp -5C to 45C. driver current <750mA. The luminaire shall be BIS certified and Trade mark certified. Life Expectancy Equal or more than 50000 burning hrs with Minimum 70% lumen maintened, CRI >70 and CCT 5700K +355K. Surge protection shall be min ≥ 4 KV internal and min 10 KV external inside driver compartment. driver should be Phase to phase protection of 440 V for 4 Hrs. Manufactures Word Mark/Name Engraved/Embossing on die cast housing to allow traceability/authenticity. Fixture shall be AS PER IS 10322 Complianced.OEM Must have its own in house NABL lab setup for all testing facilities for LED fixtures. (LM79/LM80) Certificate/ report with liable warranty of product/accessories from OEM shall be submitted. All as per pre approved by Engineer in charge. For additional technical parameters of products/ work, refer Annexure "A" attached with this BSR. LED Street Light fixture with Minimum lumen output 7500 LM	Each	20.00	4942.00	98840.00
23	street light electric poles with street light fixtures, underground cable, MS box and other electric items of the pole coming along the alignment of the road and removal and re- rolling MS poles/PCC poles of different sizes as well as handing over the same to DISCOM/UIT/MC store and as per the direction of Engineer Incharge and clean the site good as per the requirement and submit the receipt from concering authority, all complete works.	Job	11.00	528.00	5808.00

- 1. उक्त दरों में जीएसटी, पैकिंग,परिवहन खर्च, इत्यादि सम्मलित है। इसके अलावा कोई अतिरिक्त भुगतान नहीं किया जावेगा ।
- 2. अनुमोदित फर्म के बिल में से नियमानुसार जीएसटी एवं आयकर की कटौती की जावेगी ।
- 2. अनुभारत कर कर कर निर्माण कार्य जायकर की करता की जायकर की करता की जायकर के सुमिगत बिजली केबल डालने हेतु केबल ट्रेंच निर्माण कार्य के दौरान विश्वविद्यालय परिसर में सडक व अन्य किसी पक्के निर्माण की टूट-फूट होने पर उसकी मरम्मत का कार्य अनुमोदित फर्म को करना होगा जिसका अलग से किसी भी तरह का मुगतान अनुमोदित फर्म को नही किया जावेगा।
- 4. लेबर सेंस व रॉयलटी की कटौती राजकीय नियमानुसार अनुमोदित फर्म के भुगतान विपन्न से की जावेगी।
- 5. अनुमोदित फर्म को सप्लाई/कार्य आदेश जारी किया जायेगा तथा आदेशानुसार Undergroud electic Cable work का कार्य 45 दिन के अन्दर पूर्ण करना होगा ।

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6. अनुमोदित फर्म आदेश के अनुसार उक्त आईटमस की सप्लाई / कार्य नहीं कर सका तो उक्त Undergroud Cable work अन्य व्यापारी / फर्म से कार्य करवा लिया जायेगा। Undergroud Cable work अन्य व्यापारी / फर्म से कार्य करवाने पर यदि विश्वविद्यालय को अधिक भुगतान करना पड़ा तो अधिक भुगतान की गई राशि performance security के रूप में जमा राशि में से वसूल कर ली जावेगी ।

7. बोली प्रतिभूति एवंम performance security निम्न अवस्थाओं में जब्त कर ली जावेगी :--

अ. यदि अनुमोदित फर्म द्वारा Undergroud electric Cable work निर्धारित समय में सप्लाई / कार्य नहीं किया जाता है।

ब. यदि अनुमोदित फर्म के विषय में अन्य कोई शिकायत रही या आदेश का उल्लघंन किया गया ।

स. निर्धारित अवधि में अनुबंध नही करता है ।

8. ई-निविदा स्वीकृत आदेश तथा सप्लाई अविध आदि में परिवर्तन का अन्तिम व पूर्ण अधिष्ठाता पशु चिकित्सा और पशु विज्ञान महाविद्यालय, बीकानेर को होगा । यह अनुमोदित फर्म को मान्य होगा।

सप्लाई किये गये Undergroud electric Cable work को गुणवत्ता का मिलान करने पर गुणवत्ता निम्न पायी

गई तो सामग्री को अस्वीकार कर दिया जायेगा इस प्रकार अस्वीकार सामग्री को तुरन्त हटानी होगी। 10. वर्तमान में स्थापित ओवरहैं विधुत लाईन,तार,सीमेन्ट पोल आदि सामान हटाकर प्रभारी मवन के भण्डार में जमा कराना

11. विधुत केंबल डालने व पुरानी बिजली लाईन हटाने के दौरान किसी प्रकार की दुर्घटना , सामान चोरी, जान माल का नुकसान के लिए अनुमोदित फर्म की ही जिम्मेदार होगी । अनुमोदित फर्म चाहे तो इस हेतु अपने स्वय के खर्च पर किसी मान्यता प्राप्त बीमा कम्पनी से बीमा करवा सकती है , इसके लिए महाविधालय द्वारा कोई राशि देय नहीं होगी ।

12. कार्य विलंब से करने पर नियमानुसार परिनिर्धारित हानि की वसूली की जायेगी ।

13. सप्लाई / कार्य अविध / तादात कम या अधिक करने का अधिकार अधिष्ठाता पशु चिकित्सा और पशु विज्ञान महाविद्यालय, बीकानेर को होगा।

14. अनुमोदित फर्म को रू0. 1000/- के नॉन ज्यूडिसियल स्टाम्प पर इस आदेश की जारी होने की तिथि से सात दिवस के

अन्दर अन्दर अनुबंध करना होगा।

- 15. उक्त कार्य की अनुमानित लागत रू0. 1277224.16 का 10 प्रतिशत कार्य सम्पादन प्रतिभृति राशि रू0. 127722/-होगी । निविदा के साथ जमा कराई गई बोली प्रतिभूति राशि रू० 30367/- को कार्य सम्पादन प्रतिभूति के रूप में समायोजित की जाती है तथा शेष कार्य सम्पादन प्रतिभूति राशि रू० 97355/- नगद/बैकर चैक/डीडी के द्वारा इस पत्र के जारी होने की तिथि से सात दिवस के अन्दर अन्दर और जमा करवानी होगी अथवा अपने चालू और अंतिम बिल में से बिल की रकम के दस प्रतिशत की दर से कार्य सम्पादन प्रतिभृति की कटौती के लिए विकल्प प्रस्तुत किया जा सकता है।
- 16. उपरोक्त निविदा की दरें 31.03.2024 तक मान्य होगी तथा आवश्यकतानुसार अनुमोदित फर्म की सहमति से बढाई जा

17. किसी तरह के वाद-विवाद का न्यायायिक क्षेत्र बीकानेर होगा।

18. सप्लाई विलंब से करने पर नियमानुसार परिनिर्धारित हानि की वसूली की जायेगी ।

19. बोली प्रतिभृति / performance security पर कोई ब्याज देय नहीं होगा ।

20. उपरोक्त शर्तों के अलावा राजस्थान पशु चिकित्सा एवं पशु विज्ञान विश्वविधालय, बीकानेर की सामान्य निविदा शर्ते व आरटीपीपी एक्ट 2012 व नियम 2013 व Pw F&AR की शर्ते भी लागू होंगे ।

> भ व दी (ए०पी०सिंह) अधिष्ठाता

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(ए०पी०सिंह) अधिष्ठाता