



दूरध्वनी : २५३३१२११
२५३३१५९०

ठाणे महानगरपालिका

महानगरपालिका भवन, डॉ. अल्मेडा रोड, चंदनवाडी, पाचपाखाडी, ठाणे-४००६०२
THE MUNICIPAL CORPORATION OF THE CITY OF THANE

संदर्भ क्र/ ठा.म.पा/उप अभि./वि.वि./
Ref./T.M.C.Dy .Engg/Elect/ 2103

दिनांक / / २०१७
Date 04/01 / 2017

दरपत्रक सुचना

विषय :- वागळे प्रभाग समिती अंतर्गत मुलुंड चेक नाका येथील ठा.म.पा प्रवेशद्वार येथील विद्युत संच मांडणीची वार्षिक निगा ,देखभाल व दुरुस्ती करणे. (अंदाजखर्च - रु. १,९८,१८८/-)

महोदय,

वरील विषयांकित कामाकरीता ठाणे महानगरपालिका विद्युत विभाग, संबंधित क्षेत्रातील मान्यता प्राप्त ठेकेदाराकडून टक्केवारी दराची मोहोरबंद दरपत्रके मागवित आहेत. सदर कामाची दरपत्रके दिनांक ०४/०१/२०१७ ते दिनांक ११/०१/२०१७ या कालावधीत सकाळी ११.०० ते सायंकाळी ४.०० वाजेपर्यंत नागरी सुविधा केंद्र येथे स्विकारण्यात येतील.मुदतीनंतर आलेल्या दरपत्रकांचा विचार केला जाणार नाही याची कृपया नोंद घ्यावी.

अटी :

- १)उद्योग दर्जा व कामगार विभाग ,महाराष्ट्र शासनाकडून देण्यात आलेला विद्युत ठेकेदारांचा अनुज्ञाप्तीचा दाखला सादर करणे बंधनकारक राहिल.
- २)शासकीय,निम शासकीय व स्थानिक स्वराज्य संस्थांकडे समकक्ष काम पूर्ण केल्याचा दाखला सादर करणे बंधनकारक राहिल.

सोबत: अंदाजखर्च

सही /-
सोपान सुरवसे
उप अभियंता(विद्युत)
ठाणे महानगरपालिका, ठाणे.



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THANE MUNICIPAL CORPORATION ABSTRACT

Name of work :- Annual maintainance and repair of Thane municipal corporation Entry Gate at mulund check naka under wagle ward committee area

Sr. No	Description	C.S.R.No.	QTY	Unit	Rate	Amount
		(2015-16)				
BREAKDOWN MAINTAINANCE						
1	Point wiring in PVC trunking (casing-capping) with 1.0 sqm FR grade copper wire with flush type switch and required accessories as per specification No: WG-PW/SW	1.9.16	5	Point	316.00	1580.00
2	Supplying & erecting H.P.S.V. lamp threaded type 230V,250W [SONT type.]	2.1.38	5	Each	661.00	3305.00
3	Supplying & erecting asymmetrical beam integral Flood light Luminaries suitable for 250W metal halide lamp on provided bracket as per specification no. FGODF/ GFL	2.8.27	1	Each	5747.00	5747.00
4	Supplying and erecting T-8 36 W Energy efficient fluorescent tube.(Including the holders required for retrofit into old fitting) lumen output shall not be less than 2800 lumen at rated Voltage.	2.1.11	28	Each	143.00	4004.00
5	Supplying and erecting electronic ballast pf > 0.98 & THD <10 or transforme suitable for 32 -40W fluroscnt tube light FG-FG/AS1	2.2.4	20	Each	364.00	7280.00
6	Supplying and erecting electronic ignitor suitable for Metal hallide Lamp 70/150/250/400 Watts (Integral/non-integral type luminaries) as per specification No: FG-FG/AS6	2.6.19	8	Each	276.00	2208.00
7	Supplying & erecting mains with 3x2.5 Sq.mm F.R stranded/solid copper PVC insulated wire laid in provided conduit/trunking/inside pole/Bus bars or any other places as per specification No: WGMA/ BW	1.3.13	30	Mtr	77.00	2310.00
8	Supplying & erecting PVC armoured cable 4 core 16 sq mm aluminium conductor with continuous 5.48 sq mm (12 SWG) G.I. earth wire complete erected with glands & lugs, on wall/ trusses/pole or laid in provided trench/ pipe as per specification no. CB-LT/AL	7.1.16	25	Mtr	198.00	4950.00
9	Supplying, erecting & marking SPMCB 6 Amp to 32 Amp B- series (for lighting) in provided distribution board as per specification no. SW-SWR/MCB	5.3.3	6	Each	165.00	990.00
10	Supplying and erecting VPIT heavy duty copper wound ballast 230 V for 250 W, HV/ M.V./ MH lamp as per specification No. FGFG/ AS5	2.6.21	5	Each	1779.00	8895.00
11	Supplying and erecting galvanised cast iron earth plate size 60 x 60 x 0.6 cms. Complete with all materials, testing & recording the results as per specification no. EA-EP.	9.1.1	2	Each	4117.00	8234.00
12	Supplying & erecting fuse bridges with base H.C.type fuse links 250/500 V. 63 Amps. Erected on polished wood block .	5.10.9	9	Each	162.00	1458.00

13	Supplying & erecting fuse bridges with base H.C.type fuse links 250/500 V. 100 Amps. Erected on polished wood block .	5.10.10	3	Each	272.00	816.00
14	Supplying and erecting mains with 2 x 10 sq.mm. and earth wire 4 sq.mm. FR PVC copper wire in rigid PVC conduit min. 20 mm dia., as specification no. WG-MA/PC.	1.3.11	10	MTR	179.00	1790.00
15	Supplying & erecting approved make 500V 63A porcelain base neutral link complete erected in provided M.S.box.	5.10.24	1	Each	94.00	94.00
16	Supplying and erecting metal clad distribution board approved make 250V. 8 way,16A. per way & neutral bar connector complete erected on iron frame/ wooden plank or Board FOR MCB as per specification no. SW-SWR/MDB	5.2.5	1	Each	1092.00	1092.00
17	Supply.erection,testing & commissioning of nature switch infra red for making ON/OFF street light as per sun rise & sun set.The nature switch shall be housed in FRP casing with protection MCB.operating voltage:150 V-300V,30-60 Hz.switching :i)switching ON < 60 lux for >30 Sec. ii)switching OFF >10 lux for >30 Sec. manual ON/OFF.	R.A.	1	Each	7990.00	7990.00
18	Supplying and erecting 4 pole power contactor 440V ,40A for time switch complete erected on wooden block/provided box, with necessary materials.	4.5.7	1	Each	4770.00	4770.00
19	Replacement of LED Modules 0.5 watts each LED Module colour Red superflex LED 's each Modules	MR	43	Each	175.00	7525.00
20	SMPS 26Volts 13.5A SMPS power supply for the LED Modules as drivers.	MR	10	Each	5100.00	51000.00
21	LED data channel repeater with 3 RGB channel out fir RGB colour changing lights	MR	2	Each	4575.00	9150.00
22	RGB programmes controlers for colour changing strips lights with 3 channel out.	MR	2	Each	9250.00	18500.00
23	4 core shielded 2.5 Sq.mm wiring for the RGB lights along with connectors & clamps.	MR	30	Each	65.00	1950.00
24	1 Watt LED dots with wide reflective beam optics along with LED out door drivers	MR	42	Each	550.00	23100.00
25	RGB 20 watt high power colour changing lights with 36 LED 's 5MM per running feet 12 Red,12 Blue,12Green LED per running feet.	MR	7	Each	950.00	6650.00
26	Acrylic boxes for the power supply system for the gate.	MR	4	Each	3200.00	12800.00
					Total	198188.00
					Say Rs	198188.00

I / we are ready to execute the above works % Below / above / at par the above estimated cost.