

BHARAT HEAVY ELECTRICALS LIMITED

RAMACHANDRAPURAM :: HYDERABAD-32 TOWNSHIP ADMINISTRATION

TENDER DOCUMENTS (PRICE BID)

Annual works contract for attending complaints and maintenance of street-lights, HT/LT lines and associated works in township.

Tender Notice: HY/TA/E/OT-03/2022-23, Dt. 21.11.2022 (N0AVX00133)

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NAME & ADDRESS OF TENDERER:
PHONE NO.:
E-mail:

Tender No.: HY/TA/E/OT-03/2022-23

BHARAT HEAVY ELECTRICALS LIMITED

RAMACHANDRAPURAM :: HYDERABAD - 32 Date : 21.11.2022
TOWNSHIP ADMINISTRATION / ELECTRICAL DEPARTMENT (N0AVX00374)

SCHEDULE - 'A'

Annual works contract for attending complaints and maintenance of street-lights, HT/LT lines and associated works in township.

SI.	SAC	Nature of work	Unit	Qty.	Rate	Amount (Rs.)
No.	Code	Hatule of Work	Oilit	Qty.	Nate	Amount (13.)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
		STREET LIGHTS MAINTENANCE				-
1	995469	Attending street light complaints including on-site repair works, checking and rectification of loose contacts at joints/ terminations/ control panels etc. and if required, removing & conveyance of faulty light fitting and accessories to TA-Electrical Dept. etc.; complete all as directed by Engineer-in-charge.		50	80.10	4,005.00
2	995469	Fixing, connecting & testing of new / repaired light fitting on existing street light brackets/ arms including conveyance; complete all as directed by Engineer-in-charge.		50	46.73	2,336.50
3		Repair / replacement of following items as required; complete as directed by Engineer-in-charge. (items will be issued by BHEL)			-	-
a)	995469	Contactor	Each	2	93.45	186.90
b)	995469	MCB / fuse unit of all capacities	Each	2	33.99	67.98
c)	995469	2-core flexible cable up to 2.5 sq.mm	Metre	10	25.47	254.70
4	995469	Supply & fixing of timer switch type TSQ-100 of L&T make including connections etc.; complete all as directed by Engineer-in-charge.	Each	2	3,710.60	7,421.20
5	995469	Supplying and fixing of 32 mm dia X 2.00 metres long G.I. pipe (medium class) bracket along with 2 nos. 40 mm X 3 mm flat iron clamps with nuts, bolts and washers for mounting of street light fitting on pole including bending the pipe to the required shape, painting the clamps with primer and finish paint etc. including cost of all materials as required; complete all as directed by Engineer-in-charge.		19	683.39	12,984.41
6	995469	Cleaning of luminaire body, reflector, glass, domes etc., including removing and refixing the luminaire and its parts as required; complete all as directed by Engineer-in-charge.	Each	5	58.21	291.05
7	995469	Periodical checking and repair of the internal wiring, ropes, winch & motor operation, contactors, timers, MCBs of high-mast towers once in three months; complete all as directed by Engineer-in-charge. (Rate is per high-mast per year)		1	1,911.50	1,911.50
8	995469	Arrangement of temporary lighting during VIP visit/ special requirement/ emergency by shifting of materials from Dept., laying of cables, fixing & connecting flood lights and switches etc.; complete all as directed by Engineer-in-charge. After meeting the requirement, the items are to be carefully removed and handed over to Dept. (Charges are per light basis)		5	289.11	1,445.55
9	995469	Maintenance of signage board at main check post which includes servicing, cleaning, checking, rectification and replacement of cables / wires / LED drivers / boards etc., (required materials will be supplied by dept.). Providing of necessary safety equipment and taking safety precautions for the above operation is a must and sole responsibility of the contractor. The above operation to be completed as directed by engineering in charge.		1	19,050.98	19,050.98

SI.	SAC Code	Nature of work	Unit	Qty.	Rate	Amount (Rs.)
No.	(2)	(3)	(4)	(5)	(6)	(7)
10		Fortnightly inspection of street lights and area lights during the evening hours, covering all road lights, park lights, flood lights, low masts, high masts etc. in township and giving report on failures / other issues; all complete as directed by Engineer-in-charge. (cost including of manpower & conveyance charges)		4	427.20	1,708.80
		POLE ERECTION, HT/LT LINES ETC.			-	-
11	995468	Transportation & Erection of Heavy Duty RCC pole of length above 8.0m and up to 11.0m in brick ballast and ramming the foundation, finishing with 150mm thick cement concrete (1:3:6) layer on top including excavation and refilling etc. as required; complete all as directed by Engineer-in-charge.		40	2,882.80	1,15,312.00
12	995469	Dismantling of pole embedded in cement concrete foundation along with overhead conductor, G.I. wire, cross arms, insulators, streetlight fillings etc. as required; complete all as directed by Engineer-in-Charge.	Each	40	909.16	36,366.40
13	995468	Supply & erection of MS plain ended swaged tubular pole [specifications as per IS 2713 -1980, 410 SP25] of 8.50m length, in cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40 mm nominal size) foundation including excavation and refilling etc. as required. The pole shall have single arm arrangement, junction box etc. and painted with primary coat of red oxide and black bituminous paint up to ground level with base plate; complete all as directed by Engineer-in-charge.		3	8,277.34	24,832.02
14	995479	Coping of poles in proper sloping above the foundation with cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 stone aggregate 20mm) of specified size and shape including form work, plastering if required, curing etc. as required; complete all as directed by Engineer-incharge.	Cu.M	15	4,121.71	61,825.65
15	995469	Erection of angle iron/ channel iron cross-arm on RCC/ steel pole etc. for LT line as required; complete all as directed by Engineer-incharge.	Set	30	103.60	3,108.00
16	995469	Erection of LV / MV shackle / pin insulator etc. as required; complete all as directed by Engineer-in-charge.	Each	100	28.30	2,830.00
17	995469	Erection of pole top/ straight / V-shape angle iron/ channel iron cross- arm on steel / RCC pole for 11 KV as required; complete all as directed by Engineer-in-charge.	Set	23	187.97	4,323.31
18	995469	Erection of disc/ pin insulator for 11 KV overhead lines as required; complete all as directed by Engineer-in-charge.	Each	70	56.60	3,962.00
19	995469	Erection/ stringing/ re-stringing of ACSR conductor including binding etc. as required; complete all as directed by Engineer-in-charge.	Metre	2000	8.89	17,780.00
20	995468	Supplying and erection of stay set complete (galvanised) with 19/20 mm dia X 1.8 metres long stay rod, anchor plate of size 45 cm X 45 cm X 7.5 mm, thimble, stay clamps, turn buckle (20 mm X 60 cm), 7/3.15 mm dia G.I. stay wire and strain insulator etc in cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40 mm nominal size) foundation including excavation and refilling etc. as required; complete all as directed by Engineer-in-charge.		9	3,171.89	28,547.01
21	995468	Supply & fixing of stay wire stranded galvanised of size 7/10 SWG as directed by engineer in charge	Mtr.	9	107.24	965.16
22	995468	Supply & stringing fixing in position, binding of GI guarding for road crossing with necessary cradle guard etc., as directed by engineer in charge.	Mtr.	47	100.09	4,704.23
23	995469	Supplying and erection of 75 mm X 90 mm shackle insulator for a working pressure of 1100V, with G.I. Bolt, nuts and straps etc. as required; complete all as directed by Engineer-in-charge.	Each	28	131.88	3,692.64

Nature of work (3)	Unit	Qty.	Rate	Amount (Rs.)
			(2)	
oplying and erection of 11 KV disc insulator for 11 KV overhead is with galvanised insulator fittings, ball and socket type and inplete with galvanised strain clamps, bolts, nuts, washers etc. as uired; complete all as directed by engineer in charge		(5) 15	(6) 396.35	(7) 5,945.25
oply & erection of single run of ACSR conductor, 7/2.11mm meter including binding wire on to the existing insulators; complete as directed by Engineer-in-charge.		51	23.50	1,198.50
oply & erection of single run of ACSR conductor, 7/2.59mm meter including binding wire on to the existing insulators; complete as directed by Engineer-in-charge.		47	31.67	1,488.49
oply & erection of single run of ACSR conductor, 7/3.60mm meter including binding wire on to the existing insulators; complete as directed by Engineer-in-charge.		9	51.07	459.63
oply & fixing of following sizes of copper flat / strips on surface or recess for connections as required; complete all as directed by gineer-in-charge.			-	-
mm x 5mm copper strip. (1.12 kg/m)	Metre	1	777.92	777.92
mm x 5mm copper strip. (2.24 kg/m)	Metre	1	1,459.87	1,459.87
oply & fixing of HT side porcelain bushes for 250 kVA transformer buld have test certificate as directed by engineer in charge.	Each	3	207.28	621.84
oply & fixing of LT side porcelain bushes for 250 kVA transformer buld have test certificate as directed by engineer in charge.	Each	1	184.92	184.92
oply, fabrication & fixing of MS channel horizontal / V-shape cross ns / ring arms etc. of different sizes including drilling holes for ulator pins, bolts, nuts and washers etc. and painting with primer d finish paint as required; complete all as directed by Engineer-inarge.		120	207.81	24,937.20
oply, fabrication & fixing of MS flat iron clamps including drilling es for fixing of cross arms etc. as required; complete all as directed Engineer-in-charge.		50	96.77	4,838.50
stringing of loose hanging guarding wherever necessary as uired; complete all as directed by Engineer-in-charge.	Mtr.	9	8.47	76.23
oply, fabrication and mounting of 1.6 mm thick MS sheet enclosure power control cubicle panel / boxes with hinges & mechanical king arrangements etc., including cutting, bending, drilling, welding iveting etc., complete and painting with powder coating including at and conveyance of all materials and labour charges; complete all directed by Engineer-in-charge.		9	187.43	1,686.87
SC. PAINTING WORKS			-	-
proved brand to old surface including cost & conveyance of all		110	62.99	6,928.90
aning and applying of two coats of Red-oxide primer paint luding cost & conveyance of all materials etc. as directed by		300	61.95	18,585.00
paning and applying of two coats of Al. base paint for final painting luding cost & conveyance of all materials etc. as directed by gineer-in-charge.		300	73.15	21,945.00
eaning and applying of two coats of postal Red paint on the poles including cost & conveyance of all materials etc. as directed by gineer-in-charge.		5	73.16	365.80
eaning and applying of two coats of Dark admiral grey paint for MD ards, panel boards, transformers etc. including cost & conveyance all materials etc. as directed by Engineer-in-charge.	Sq.M	9	73.16	658.44
difference of the control of the con	rinish paint as required; complete all as directed by Engineer-inge. Ity, fabrication & fixing of MS flat iron clamps including drilling for fixing of cross arms etc. as required; complete all as directed angineer-in-charge. Inging of loose hanging guarding wherever necessary as red; complete all as directed by Engineer-in-charge. Ity, fabrication and mounting of 1.6 mm thick MS sheet enclosure ower control cubicle panel / boxes with hinges & mechanical ang arrangements etc., including cutting, bending, drilling, welding etting etc., complete and painting with powder coating including and conveyance of all materials and labour charges; complete all rected by Engineer-in-charge. C. PAINTING WORKS Ing two coats of snowcem or equivalent cement paint of boxed brand to old surface including cost & conveyance of all rials etc. as directed by Engineer-in-charge. Ing and applying of two coats of Red-oxide primer paint ding cost & conveyance of all materials etc. as directed by neer-in-charge. Ing and applying of two coats of Al. base paint for final painting ding cost & conveyance of all materials etc. as directed by neer-in-charge. Ing and applying of two coats of postal Red paint on the poles including cost & conveyance of all materials etc. as directed by neer-in-charge. Ing and applying of two coats of Dark admiral grey paint for MD ds, panel boards, transformers etc. including cost & conveyance	inish paint as required; complete all as directed by Engineer-inge. Ity, fabrication & fixing of MS flat iron clamps including drilling for fixing of cross arms etc. as required; complete all as directed agineer-in-charge. Ity fabrication and mounting of 1.6 mm thick MS sheet enclosure ower control cubicle panel / boxes with hinges & mechanical ng arrangements etc., including cutting, bending, drilling, welding eting etc., complete and painting with powder coating including and conveyance of all materials and labour charges; complete all rected by Engineer-in-charge. C. PAINTING WORKS In two coats of snowcem or equivalent cement paint of predicted by Engineer-in-charge. C. PAINTING WORKS In two coats of snowcem or equivalent cement paint of predicted by Engineer-in-charge. 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Idy, fabrication & fixing of MS flat iron clamps including drilling for fixing of cross arms etc. as required; complete all as directed regineer-in-charge. Ingineer-in-charge. Ingining of loose hanging guarding wherever necessary as red; complete all as directed by Engineer-in-charge. Idy, fabrication and mounting of 1.6 mm thick MS sheet enclosure ower control cubicle panel / boxes with hinges & mechanical rected by Engineer-in-charge, welding etc., complete and painting with powder coating including and conveyance of all materials and labour charges; complete all rected by Engineer-in-charge. Ingineer-in-charge. C. PAINTING WORKS Ingineer-in-charge including cost & conveyance of all rials etc. as directed by Engineer-in-charge. Ingineer-in-charge. Ingineer-in-	inish paint as required; complete all as directed by Engineer-inge. Ity, fabrication & fixing of MS flat iron clamps including drilling of or cross arms etc. as required; complete all as directed an origineer-in-charge. Inging of loose hanging guarding wherever necessary as red; complete all as directed by Engineer-in-charge. Ity, fabrication and mounting of 1.6 mm thick MS sheet enclosure ower control cubicle panel / boxes with hinges & mechanical magarrangements etc., including cutting, bending, drilling, welding eting etc., complete and painting with powder coating including and conveyance of all materials and labour charges; complete all rected by Engineer-in-charge. C. PAINTING WORKS Ining and applying of two coats of Red-oxide primer paint of power and applying of two coats of Red-oxide primer paint of cost & conveyance of all materials etc. as directed by meer-in-charge. Ining and applying of two coats of Al. base paint for final painting of the coats of postal Red paint on the poles of the coats of the

SI.	SAC	Nature of work	Unit	Qty.	Rate	Amount (Rs.)
No.	Code (2)	(3)	(4)	(5)	(6)	(7)
40	995473	Painting of BHEL serial no. on Electrical poles with black paint on white painted surface etc. including cost & conveyance of all materials etc. as directed by Engineer-in-charge.	Sq.M	9	61.98	557.82
	-	CABLE TRENCHES & MISC. ITEMS			-	-
41	-	Laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade of following size direct in ground including excavation (0.6 x 0.9m), sand cushioning, protective covering and refilling the trench etc. as required; complete all as directed by Engineer-in-charge. (cable will be supplied by BHEL)			-	-
(a)	995469	Up to 35 sq. mm	Metre	500	172.37	86,185.00
(b)	995469	Above 35 sq. mm and up to 95 sq. mm	Metre	230	178.72	41,105.60
42	-	Laying of one number additional PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade of following size direct in ground in the same trench in one tier horizontal formation including sand cushioning, protective covering and refilling the trench etc. as required; complete all as directed by Engineer-in-charge. (cable will be supplied by BHEL)			-	-
(a)		Up to 35 sq. mm	Metre	94	118.60	11,148.40
(b) 43	995469 995469	Above 35 sq. mm and up to 95 sq. mm Laying of one number PVC insulated and PVC sheathed / XLPE	Metre Metre	14 28	124.97 221.07	1,749.58
43	993409	power cable of 11 KV grade of size up to 120 sq.mm direct in ground including excavation (0.6 x 0.9 m), sand cushioning, protective covering (using Shahabad stones) and refilling the trench etc. as required; complete all as directed by Engineer-in-charge. (cable will be supplied by BHEL)	weire	20	221.07	6,189.96
44	995433	Earth work excavation for laying of additional cable, replacing of damaged cables and diverting the existing cable trenches in different routes as directed by engineer in charge.	Cu.M	45	68.79	3,095.55
45	995469	Providing earthing confirming to IS:3043 with 40 mm dia G.I. earth pipe and all accessories including excavation of pit, filling with homogenous layers of coke/charcoal & salt and providing masonry enclosure with hinged cover plate having locking arrangement and watering pipe etc.; including cost and conveyance of all materials; complete as directed by Engineer-in-charge.	Set	1	3,473.22	3,473.22
46	995433	Supply and laying of local sand including cost of conveyance to site and spreading for sub stations.	/letricTon	4	462.92	1,851.68
47	995433	Providing and laying in position cement concrete 1:3:6 (1 cement : 2 coarse sand : 6 graded stone aggregate 40 mm nominal size) including form work etc. as required; complete all as directed by Engineer-in-charge.	Cu.M	6	3,751.48	22,508.88
48	995433	Supplying, stacking at site, laying and spreading 63mm to 45mm size stone aggregate as required (for laying at substation); complete all as directed by Engineer-in-charge.	Cu.M	9	1,264.61	11,381.49
49	-	Supplying and embedding following dia G.I. pipe (medium class) in pole collar/ foundation (during casting) for cable entry including bending the pipe to the required shape complete as required; complete all as directed by Engineer-in-charge.			-	-
(a)		50 mm dia G.I. pipe	Metre	9	335.44	3,018.96
(b) 50	995469	100 mm dia G.I. pipe Providing, laying and fixing following dia RCC pipe NP2 class (light duty) in ground complete with RCC collars, jointing with cement mortar 1:2 (1 cement : 2 fine sand) including trenching (75 cm deep) and refilling etc as required; complete all as directed by Engineer-incharge.	Metre	28	756.75	21,189.00
(a)	995424	150 mm dia	Metre	5	338.15	1,690.75
(b)		250 mm dia	Metre	5	405.72	2,028.60

SI.	SAC	Nature of work	Unit	Qty.	Rate	Amount (Rs.)
No.	Code	Tutalo of Work		-		· , ,
(1)	(2)	(3)	(4)	(5)	(6)	(7)
51	995469	Supplying and making outdoor cable end termination with heat shrinkable jointing kit complete with all accessories including lugs suitable for 3 core - 120 sq. mm. XLPE aluminium conductor cable of 11 KV grade as required; complete all as directed by Engineer-incharge.	Each	2	8,314.96	16,629.92
52	998599	Cutting / trimming of trees / branches including shrubs and bushes along the overhead HT & LT electrical lines and at substations in township by engaging a minimum of 4 persons with tools such as rope, axe, power saw etc. as required for effective work including all safeguards & incidental; all complete as per the instructions of the Engineer-in-charge or his authorized representative.	Day	15	2,328.45	34,926.75
53	998599	Supply of Glycel chemical for eradication of grass at all electrical substations in township; all complete as directed by Engineer-incharge.	Litre	10	388.95	3,889.50
54	997319	Engaging a tractor (along with driver) with trolley / water tanker for transporting of cables and electrical material from factory main store to Township Electrical store including loading & unloading and Watering of all substations and earth pits with one unskilled person to be deployed along with the tractor etc. complete as directed by Engineer-in-charge. (The tractor shall have a valid fitness certificate) (water supplied by BHEL)	Day	10	862.59	8,625.90
55	997319	Engaging a JCB for levelling of ground, clearing of thick bushes, removal of roots after cutting of trees, etc. as required; all complete as directed by Engineer-in-charge. The hiring cost shall be inclusive of all, such as operator, helper, fuel, transportation etc.	Hour	20	793.80	15,876.00
56	997319	Engaging a Crane for loading & unloading of transformers on to the plinth of substations across the township, lifting of RCC poles for erection at site and other miscellaneous lifting & loading-unloading jobs etc. as required; all complete as directed by Engineer-in-charge. The hiring cost shall be inclusive of all, such as operator, helper, fuel, transportation etc.	Hour	40	1,058.40	42,336.00
		HT BREAKERS MAINTENANCE			-	-
57	998719	Preventive maintenance of HT (11kV) VCB panels (BHEL Bhopal make) as per detailed scope of work given in annexure; complete all as directed by Engineer-in-charge. (Required spares will be issued by BHEL)	Each	11	1,545.06	16,995.66
			GRAN	ID TOTA	L	8,08,525.57
	l					

Note:- The tenderers are required to quote their tender value on %age basis at Excess / Less / on par with estimated value.

Tender %	In Words	In Figures
Excess		
Less		
Estimate rate only		

SI. No.	SAC Code	Nature of work	Unit	Qty.	Rate	Amount (Rs.)
(1)	(2)	(3)	(4)	(5)	(6)	(7)

Conditions:

1 Taxes & Duties:

The rate quoted by the contractor shall be exclusive of GST.

All the terms & conditions of the contract with respect to Taxes & Duties are subject to the new taxation laws introduced from time to time (e.g., GST). The terms & conditions will be modified in accordance with the provisions of new laws (e.g., GST).

2 Contract Period & Maintenance Period:

Period of contract: One (1) year from the date of commencement Maintenance period: Six (6) months from the date of completion

3 Penalty:

Penalty amount determined as per penalty clause (as mentioned in pg. 5 of NIT) of the contract along with GST if applicable thereon shall be recovered

Notes:

- 1 All necessary tools, tackles & equipment etc. required for effective execution of the work are to be invariably provided by the contractor only. Carriage of necessary tools, tackles & equipment etc. to site is a part of the work.
- Contractor shall maintain proper record of complaints / works attended with proof of completion. Compiled data of complaints / works as directed by Engineer-in-charge must be produced before submission of bill for payment.

ANNEXURE for Item No. 57 of Schedule-A (Scope of Work for Preventive maintenance of HT (11kV) VCB panels)

- Opening of all doors, side covers, drawl of breaker from the unit and cleaning & dusting of the panels with Cora-cloth and vacuum cleaner. Contractor shall provide all cleaning agents and equipment for the above activity.
- b) Checking and tightening of the contacts and contact assembly for any pitting, hot spots or any abnormal conditions and replacing damaged contacts with new spares.
- c) Cleaning the operation mechanism including spring charge mechanism/ motor operation, limit switches etc., of the breaker.
- d) Checking and correction of the internal wiring of the unit, testing of the wiring by simulation and submission of the report based on the status.
- e) Oiling of the moving mechanism and check for proper operation.
- f) Checking and replacing the magnetic coils used for the closing and tripping operations.
- g) Checking the total interlocking by simulation.
- h) Checking, cleaning including replacement of the damaged bushings/ insulators/ spouts.
- i) Checking the healthiness of the CTs & PTs and also replacing the defective items.
- j) Checking the internal wiring of the unit including metering, indication lamps, switches, connectors and replacing the defective items.
- k) Checking the wiring of the protective relays, simulation of condition and testing of relays for its healthiness.
- I) Checking and cleaning the vacuum interrupters and replacement of defective units.
- m) Checking and tightening of all bus bars of switchgear, CTs, PTs terminal blocks and checking for any hotspots.
- n) Checking of total earth continuity for non-conducting items of the switchgear panels.
- o) Replacement of damaged gaskets for prevention of dust and entry of insects. Cleaning and closing of any openings at the bottom/ side for prevention of entry of rats.
- p) Checking the alignment of panels and if required correcting the same.
- q) Checking and connecting the external earth flat to meet safety and statutory norms. (Concerned earth pit values are to be recorded)
- r) Record and submission of IR values of each panel and combination of the panels.