ଓଡ଼ିଶା ବିଦ୍ୟୁତ ଶକ୍ତି ସଂଚାରଣ ନିଗମ ଲିଃ.

ODISHA POWER TRANSMISSION CORPORATION LIMITED

(A GOVERNMENT OF ODISHA UNDER TAKING) CIN- U40102OR2004SGC007553

OFFICE OF THE GENERAL MANAGER, EHT (0&M) CIRCLE, CUTTACK

AT: MADHUSUDAN NAGAR, TULSIPUR, CUTTACK-753008

Phone: 0671-2300226 Fax: 0671-2300547

OPEN TENDER CALL NOTICE NO. 06/CTC/2018-19

Sealed tenders are invited by the undersigned from experienced contractors possessing HT/MV license issued by Govt. of Odisha/Govt. of India / Railways/ Military possessing valid I.T. Pan Card / GST registration/ clearance certificates for Supply and erection of GI tubular/octagonal street light poles along with Supply And Fixing of 90 watt LED based street light fittings complete with Cable, Pipe and all other accessories for providing street light at Grid Sub-Station Paradeep, Pattamundai, Kendrapada and Chandikhole on turnkey basis. Cost of Tender Paper: Rs 4480/- which is Non-refundable and to be paid in shape of Cash/DD. EMD: Rs9000/- to be furnished along with the tender in shape of DD only. The detail tender specification can be obtained from the office of the undersigned, on payment of dues as mentioned below during office hours from 11.00A.M. to 5.00P.M. from Dt. 25.06.2018 to Dt.06.07.2018. The tenders shall be received up to 3 P.M. on Dt.07.07.2018 and will be opened at 3.30P.M on same date in the office of the undersigned. The Demand draft towards tender paper cost and EMD is to be drawn in favour of EHT (O&M) Circle, OPTCL, Cuttack, Payable at Cuttack. The tender not accompanied with EMD will be rejected.

This office will not be responsible for non-receipt / late receipt of tender document due to postal delay. All other terms and conditions of OPTCL purchase & contract regulation will also be applicable to the successful bidders while placing the work order.

The undersigned reserves the right to reject any or all the tenders without assigning any reason thereof.

SL	Name of the item	Cost Of tender	Eligibility Criteria for		
No		specification	bidders		
1	Supply and erection of 23 nos. of 90	Rs4000/-	Experienced contractors with		
	watt LED based street lights with	+GST @ 12%	HT / MV license issued by		
	supply and erection of GI	i.e Rs. 480/-	Govt. of Odisha / Govt. of		
	Tubular/Octagonal poles at	=Rs4480/-	India / Railways/ Military		
	following grids	(Non-refundable	possessing valid I.T. Pan Card		
	Grid S/S Paradeep: 08nos	in shape of Cash/DD)	/ GST registration/ clearance		
	Grid S/S Pattamundai: 05nos		certificates are eligible to		
	Grid S/S Kendrapada: 05nos		apply		
	Grid S/S Chandikhole: 05nos				
	Total: 23nos				

DETAILS OF THE WORK

	PART-A: Supply of Materials		
Sl. No	Description	Unit	Quan tity
1.	Supply and erection of Galvanized tubular/octagonal pole, which shall be single pole section with galvanized single cross arm designer luminaire mounting bracket and inclusive of stud connector and 6A MCB as per the specification and direction of Engineer-in-Charge.	Nos	23
	Specification		
	Galvanization : The pole shall be hot dip galvanized as per I.S2629 I.S2633 / I.S- 4799 standard with average coating thickness of 70micron. The galvanization shall be done in single dipping.		
	Design:		
	a) The design shall be as per the diagram included.		
	b) There shall not be any circumferential weld joint.		
	c) The pole shall be bolted on to precast foundation with a set of four foundation bolts with anchor plates within the concrete precast for greater rigidity.		
	d) The galvanized mounting single armed bracket made out of G.I tubular pipes of suitable size shall be supplied along with the pole for installation of the luminaries as per the design with MS plate for rigidity between cap and pipe and with provision of passing electrical cable from the pole to the end of cross arm for connection of street light LED luminary.		
	e) The pole shall have door of approximate 500mm length at the elevation of 500mm from the base plate. The door shall be vandal resistant and shall be weather proof to ensure the safety of inside connection. The door shall be flush with the extension surface and shall have suitable locking arrangement. The poles shall be adequately strengthened at location of door to compensate for loss in section.		
	Electricals: The pole should have 4pin loop in loop out stud connector		

	system with 6A MCB of B Series of reputed make (Legrande / L&T / Schneider / C&S). There shall be suitable arrangement for the purpose of earthing. Cable gland at bottom of suitable size for entry & exit of 25 Sq. mm, 3 ½ core, armoured aluminium cable. Pole Dimensions: Height of pole: 7Mtr., Top Dia: 104mm, Bottom Dia: 160mm, Thickness:3mm,		
	Base plate dimension: (LxBxT) 275mm x 275mm x 16mm, Foundation of pole Steel grade EN-8, Bolt Size- (No x Dia) 4x24mm, Pitch Circle diameter: 270mm, Projected bolt length: 125mm, Single arm designer bracket length: 1.5Mtr Long.		
2	Supply & fixing of lighting fixture of 90watts LED street light complete fitting with secondary optical lens and 10KVA Surge Protection Device. Specification:	Nos	23
	Make- Havells / Bajaj / Crompton / Phillips / Frequency / Pyrotech) Luminaire Body: Pressure die cast Aluminium housing having good quality powder coating with clear toughened glass. LED Chip: LM80 certified high power cool white LED Chip of reputed make (LED Chip Make: Cree, Nichia, Phillips, Osram). Lens: 120degree Suitable secondary lens for better light distribution, LED Driver: Integral electronic constant current driver of min 85% efficiency, Internal wiring: Teflon insulated, Cu Conductor, Hardware: SS & MS Zinc plated & passivated nuts, bolts and other necessary hardware, Ingress Protection: IP 66 and above, Lumen Maintenance: 50,000 Hrs @ L80, Operating Temperature: 10° C to 50° Rated Voltage: 240V, 50Hz AC, Wattage: 90W±10%, Current: ,0.43A, PF:<10%, Lumen: 7700Lm, Efficiency:>85Lm/W, CCT:5700K,		
	CRI:>70, Weight: 4.Kg. Protections: Open & Short Circuit protection, reverse polarity operation & 10KVA Surge protection Device. Test Report: LM79 for luminaire		
3	Supply and fixing of ISI marked 3.5 core 25mm ² Aluminium conductor armored cable of reputed make from pole to pole and up to lighting / AC distribution board. Specification Make: Finolex / KEI Industries / R R Kabel / Havells India/ Universal Cables. Size: 25 mm ² Core: 3 ½	Mtr	600

	Conductor Material: Aluminium		
	Material: PVC Insulated		
	PVC Type: C for inner sheath, ST2 for outer sheath		
	Current rating: 97A		
	Overall Diameter (Strip / Wire): 23.8mm / 22.2mm		
	Min. Insulation of Inner Sheath: 0.3mm		
	Thickness of PVC insulation: 0.9mm/0.7mm		
	Nominal Dimension of Armour (Strip/Wire): 4 x 0.8mm		
	DC Resistance (Max) @ 20 ⁰ C / km: 1.4 Ohms		
	AC Resistance (Max) @ 70°C / km: 1.54 Ohms		
	IS: 7098		
4	Supply and laying of ISI marked HDPE Pipes of reputed make with	Mtr	600
	continuous run from pole to pole and up to lighting / AC distribution		
	board as per instruction of Engineer-in-Charge. The HDPE pipe should be		
	brought out of the concrete foundation through the foundation bolts and base plate.		
	Specification		
	Size: 40mm or 1 ¹ / ₄ inch		
	Type : PE- 63		
	IS:		
5	Supply & fixing of ISI marked1.5mm ² 3Core PVC Insulated Fire	Roll	6
	retardant Flexible Copper Cable from pole MCB/TB to light fitting of	Kon	O
	reputed make.		
	Specification		
	Make: Finolex / KEI Industries / R R Kabel / Havells India/ Universal		
	Cables.		
	Size: 1.5 mm ²		
	Core: 3		
	Length: 90-100mtrs/roll		
	Conductor Material: Copper		
	Material: PVC Insulated		
	Current rating: 15A		
	Resistance (Max) / km @ 20 ⁰ C: 14 Ohms		
	Number/ Nominal Dia of Wire: 30 /0.25mm		
	Nom. Thickness of Insulation: 0.6mm		
	Nom. Thickness of Sheath: 0.9mm		
	Max. Overall Diameter: 8.0 mm		
	IS: 694		

	PART B: Work		
SL. No	Specification		Quant ity
	Pole Foundation: Supply of all Materials, labour, T&P and		
	transportation for providing earth work, filling in foundation with clean		
	coarse river sand, PCC (1:3:6) using 40 mm size hard granite stones,		
1	M150 grade RCC (1:2:4) using 12mm size hard granite stone chips with	Set	23
	centering, shuttering and including supply, cutting, bending, binding,		
	fitting and placing uncoated MS Rod reinforcement complete as per		
	drawing along with binding wire, providing 6mm thick cement plaster		

	finished smooth over RCC Surface, painting two coat of cement paint		
	over one coat of primer and carriage of excavated materials with		
	lead/lift by mechanical means cost, conveyance, royalty taxes etc. all		
	complete as per the direction of Engineer-in-Charge. (Refer Detailed		
	Calculation Below)		
	Pipe Laying: Excavation (depth up to 600mm, width: 300mm from	Cum	162
	pole to pole to control room & back filling with clean coarse river sand /		
2	loose soil for laying) for laying of HDPE pipe as per instruction of		
2	Engineer-In-Charge and disposal of surplus excavated earth (after back		
	filling) with lead / lift by mechanical means cost, conveyance, royalty		
	taxes etc. all complete		
	Earthing: Pipe earthing including excavation of earth, treatment of	Set	8
	bentonate compound, back filling with borrowed earth, termination to		
2	street light poles by nut and bolting, apply of paint where necessary		
3	with supply of labour and T&P as per IS-3043 and as per direction of		
	Engineer-in-Charge, with cost of earthing pipe (Dia:50mm and Length:		
	3050mm Medium Guage) and 8SWG GI Wire to nearest poles		

VOLUME CALCULATION FOR ONE NUMBER POLE FOUNDATION

- 1. Excavation in first depth: $(L \times W \times H = 750 \text{mm} \times 750 \text{mm} \times 1350 \text{mm}) = 1.35 \text{Cum}$
- **2. Sand Filling**: $(L \times W \times H = 750 \text{mm} \times 750 \text{mm} \times 50 \text{mm}) = 0.05 \text{Cum}$
- **3. PCC(1:4:8)**: (L x W x H = 750mm x 750mm x 75mm) = 0.075Cum
- 4. RCC(1:2:4):

Section 1: $(L \times W \times H = 600 \text{mm} \times 600 \text{mm} \times 300 \text{mm}) = 0.432 \text{Cum}$

Section 2: $(L \times W \times H = 600 \text{mm} \times 600 \text{mm} \times 1200 \text{mm}) = 0.243 \text{Cum}$

Total: 0.675Cum

- **5. MS Rod** of 8Tor @ $100\text{Kg/Cum} = 0.675\text{Cum} \times 100\text{Kg/Cum} = 67.5\text{Kg}$
- 6. Back Filling:

(Total Excavated Volume) ó (Total Concrete and sand filled Volume)

- = 1.35Cum \acute{o} (0.675Cum + 0.05Cum)
- = 1.35Cum ó 0.68Cum = 0.625Cum