## BHARAT SANCHAR NIGAM LIMITED (A GOVT. OF INDIA ENTERPRISE) OFFICE OF THE EXECUTIVE ENGINEER (E) BSNL ELECTRICAL DIVISION, BHUBANESWAR QUOTATION CALL NOTICE

The Executive Engineer(E), BSNL Electrical Division, Bhubaneswar invites on behalf of the Bharat Sanchar Nigam Ltd. sealed item rate quotations from firms satisfying following conditions in respect of the following work.

## Eligibility Criteria :-

Average annual Turnover during the last 3 years ending 31th march of previous financial year, should be 30 % of the estimated cost put to tender

And

BSNL Enlisted contractor according to their financial eligibility with valid license

OR

Experience of having successfully completed similar works in BSNL comprising of either substation or air-conditioning services for package type AC as a part of scope of work during last seven years ending last day of month previous to the one in which applications are invited should be either of the following.

OR

Three similar successful completed works costing not less than Rs. 42,126.00 each, current certificate of having completed the work in satisfactory manner with EPF/ESI compliance and the requisite infrastructure/ setup relevant to the work under NIQ shall be furnished.

OR

Two similar successful completed works costing not less than Rs. 63,188.00 each, current certificate of having completed the work in satisfactory manner with EPF/ESI compliance and the requisite infrastructure/ setup relevant to the work under NIQ shall be furnished.

OR

One similar successful completed works costing not less than Rs. 84,251.00 each, current certificate of having complete the work in satisfactory manner with EPF/ESI compliance and the requisite infrastructure/ setup relevant to the work under NIQ shall be furnished.

The quotation should reach to this office on or before 16.00 Hrs. on date 07/11/19 and will be opened in the same day at 16.30 Hrs. The Acceptance of the quotation will be rested with the Executive Engineer (E), who does not bind himself to accept the lowest quotation and reserves to himself the authority to reject any or all the quotations received without the assignment of reason.

Name of work - Operation of Electro-mechanical services in Telephone Bhawan, BBSR.

Estimated cost : - 1,05,314.00

Time allowed - 02 Months

## SCHEDULE OF WORK

**Name of work –** Operation of Electro-mechanical services in Telephone Bhawan, BBSR.

	Qty	Rate	Unit	Amount
Operation and day to day general maintenance of the underlying Electromechanical services of Staff Quarters including maintaining log book for Pump set and Package AC units, switching On and switching OFF of the compound / Building lights, operation of Pump sets as and when required, operation of Package AC units, periodical checking, testing and cleaning of pump sets / PAC units, supplying of consumables i.e. grease, cotton waste, PVC tape etc. replacement of defective components of pumps & compound light etc. (material will be supplied by Department), ensuring for non-wastage of electricity etc. complete as required by deploying qualified man powers as per the specifications and scope of work attached.	2		Month	
DETAILS OF ELECTRICAL INSTALLATIONS i) E.I & Fans & LT Panel - Staff Qtr – 9 nos & Pump House and Telephone Bhawan, CTO Bldg. ii) Submersible Pump Motor set – 1x5 HP (bore well) iii) 1x500 KVA AVR & 1x600 KVA AVR iv) 7.0 TR Package AC units – 1 no. v) 7.0 TR Precission Package AC units – 15 nos. vi) Capacitor panel vii) 1250 KVA Transformer Substation with all accessories Note : - Requirement of operative staff for site is as below				
	Electromechanical services of Staff Quarters including maintaining log book for Pump set and Package AC units, switching On and switching OFF of the compound / Building lights, operation of Pump sets as and when required, operation of Package AC units, periodical checking, testing and cleaning of pump sets / PAC units, supplying of consumables i.e. grease, cotton waste, PVC tape etc. replacement of defective components of pumps & compound light etc. (material will be supplied by Department), ensuring for non-wastage of electricity etc. complete as required by deploying qualified man powers as per the specifications and scope of work attached. DETAILS OF ELECTRICAL INSTALLATIONS i) E.I & Fans & LT Panel - Staff Qtr – 9 nos & Pump House and Telephone Bhawan, CTO Bldg. ii) Submersible Pump Motor set – 1x5 HP (bore well) iii) 1x500 KVA AVR & 1x600 KVA AVR iv) 7.0 TR Package AC units – 1 no. v) 7.0 TR Package AC units – 1 no. v) 7.0 TR Package AC units – 1 no. vi) Capacitor panel vii) 1250 KVA Transformer Substation with all accessories Note : - Requirement of operative staff for site is	Electromechanical services of Staff Quarters including maintaining log book for Pump set and Package AC units, switching On and switching OFF of the compound / Building lights, operation of Pump sets as and when required, operation of Package AC units, periodical checking, testing and cleaning of pump sets / PAC units, supplying of consumables i.e. grease, cotton waste, PVC tape etc. replacement of defective components of pumps & compound light etc. (material will be supplied by Department), ensuring for non-wastage of electricity etc. complete as required by deploying qualified man powers as per the specifications and scope of work attached.	Electromechanical services of Staff Quarters including maintaining log book for Pump set and Package AC units, switching On and switching OFF of the compound / Building lights, operation of Pump sets as and when required, operation of Package AC units, periodical checking, testing and cleaning of pump sets / PAC units, supplying of consumables i.e. grease, cotton waste, PVC tape etc. replacement of defective components of pumps & compound light etc. (material will be supplied by Department), ensuring for non-wastage of electricity etc. complete as required by deploying qualified man powers as per the specifications and scope of work attached. DETAILS OF ELECTRICAL INSTALLATIONS i) E.I & Fans & LT Panel - Staff Qtr – 9 nos & Pump House and Telephone Bhawan, CTO Bldg. ii) Submersible Pump Motor set – 1x5 HP (bore well) iii) 1x500 KVA AVR & 1x600 KVA AVR iv) 7.0 TR Package AC units – 1 no. v) 7.0 TR Precission Package AC units – 15 nos. vi) Capacitor panel vii) 1250 KVA Transformer Substation with all accessories Note : - Requirement of operative staff for site is as below a) Unskilled staff - 2 nos and Semi skilled	Electromechanical services of Staff Quarters including maintaining log book for Pump set and Package AC units, switching On and switching OFF of the compound / Building lights, operation of Pump sets as and when required, operation of Package AC units, periodical checking, testing and cleaning of pump sets / PAC units, supplying of consumables i.e. grease, cotton waste, PVC tape etc. replacement of defective components of pumps & compound light etc. (material will be supplied by Department), ensuring for non-wastage of electricity etc. complete as required by deploying qualified man powers as per the specifications and scope of work attached.

TOTAL Amount Rs.

Note:- The rates offered by the firm shall be exclusive of GST. The firm shall claim GST with the bill clearly furnishing the complete details of GST so included.

## No:- PLG-33/BSNL-EDB/19/368

Dtd. 01/11/2019

Copy to : 1) C.E.(E), BSNL Electrical Odisha Zone, Bhubaneswar.

- 2) Notice Board.
- 3) Contractors.

Executive Engineer (E) BSNL Electrical Division Bhubaneswar