

## MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

Name of Office

: Executive Engineer, EHV O&M Division, Latur.

Office Address

: Padlile complex, second floor, near ST bus work shop,

Ambejogai Road, Latur-413512

Contact No.

Ref. No. : EE/EHV/O&M/LTR/TS/ NO 8

: 02382-245208(O), 8554995015

Email ID

: eelaturdn@gmail.com, ee2220@mahatransco.in.

Date: - 2 9 JUN 2018

E-Enquiry

Sub:- E-Enquiry for providing, fixing and Commissioning of 11kv IPS tube structure for 132kv Koyana S/s under EHV (O&M) Dn, Latur.

Dear Sirs,

## Schedule 'A'

Portion  iding Aluminum pipe of size ag capacity 1500AMP. Size amm OD 73mm iding Aluminum pipe are Clamps 1500Amp city. iding Bus post Clamp to	12 feet length	3			
ng capacity 1500AMP. Size Smm OD 73mm iding Aluminum pipe er Clamps 1500Amp city.	length				
er Clamps 1500Amp city.	Nos.	12			
iding Pus nost Clamp to					
g of aluminum pipe	Nos.	6			
iding Isolator/ pad type ps suitable for 0.4 ACSR	Nos.	27			
riding of bimetallic plates.	Nos.	6			
iding & fixing of stainless nut bolts any suitable size.	Nos.	100			
ly of suitable size of dation bolts on support ture plate.	Nos.	4			
1	bs suitable for 0.4 ACSR iding of bimetallic plates. ding & fixing of stainless nut bolts any suitable size.  ly of suitable size of lation bolts on support ture plate.	bs suitable for 0.4 ACSR  iding of bimetallic plates.  ding & fixing of stainless nut bolts any suitable size.  Nos.  ly of suitable size of dation bolts on support ture plate.  Nos.	bs suitable for 0.4 ACSR Nos.  iding of bimetallic plates.  ding & fixing of stainless nut bolts any suitable size.  Nos.  ly of suitable size of lation bolts on support ture plate.	bs suitable for 0.4 ACSR Nos.  iding of bimetallic plates. Nos.  ding & fixing of stainless nut bolts any suitable size.  ly of suitable size of dation bolts on support ture plate.	bs suitable for 0.4 ACSR Nos.  iding of bimetallic plates.  ding & fixing of stainless nut bolts any suitable size.  Nos.  Nos.  100  Nos.  4

1	Construction of new 132/11KV T/F LV Take off structure foundation including cement concrete & Excavation of Bc. Soil ,soft murum , & P/Fixing in HYSD for bar reinforced cement concrete, footing , Bad , column. P/laying in cement concrete M-20 of trap/gneiss metal for reinforced bar , cement concrete work, in foundation like raft, strip , & frame work .filling in plinth site , in soft murum .B.C soil , /pocket hols Grouting 1; 1/2; 3 trap metal for grouting of pocket hols . Providing & sand faced plaster externally in cement mortar using. khasalia /kasaba or similar type etc.	Per Foundat ion Per Leg	2					
4	connecting earth flat to cable structure	Nos.	3					
3	Dismantling of Old Bus and Structure.	Nos.	1					
4	Fixing of support structure for							
	cable If required.	Nos.	2					
5	Fixing of Aluminum pipe of size having capacity 1500AMP. size ID 63mm OD 73mm	12feet length	3					
6	Fixing Bus post Insulator	Nos.	6					
7	Fixing of Aluminum pipe Jumper Clamps 1500Amp Capacity.	Nos.	12					
8	Fixing of Bus post Clamp to fixing aluminum pipe.	Nos.	6					
9	Fabrication of old structure for modification of new structure	Nos.	1					
10	Fixing of Isolator/pad type clamps suitable for 0.4ACSR	Nos.	27					
11	Fixing of stainless steel nutbolts any suitable size.	Nos.	100					
12	Cutting laying, measuring of conductor for 0.4 ACSR	jumper	12					
	Total amount (Including Taxes) In Rs.							

Estimated amount for the above work: Rs. 297993.66/- (Inclusive of all Taxes).

Note:- 1. Zerox signed copies of below mentioned documents should be attached along with quotation.

a) PAN Card.

- b) GST registration Certificatec) Bombay Shop Act License
- d) Electrical Contractor License.
- e) Experience certificate of similar work.

Thanking You

Executive Engineer, EHV O&M Division Latur

Copy s.w.r.to:- The Superintending Engineer, EHV (O & M) Circle, Parli(V).