# URANIUM CORPORATION OF INDIA LIMITED BHATIN MINES

Ref: UCIL/Elect./BTN/2022 February 04, 2022

#### **Enquiry**

To:

1) M/s. General Electrical Works Badia Road No. – 3 P.O. :- Mosaboni Mines Dist. :- East Singhbhum Jharkhand - 832 104

2) M/s. G.S.Enterprises
Ground floor, Plot No. 723, Khata No. 1133
Near Bank of India,
P.O-Badia, PS-Ghatshila,
Musabani
Dist. :- East Singhbhum
Jharkhand - 832 104

3) M/s. Tara Construction Co. Badia Road, Musaboni No. 3 P.O Musaboni Mines Dist-East Singhbhum, Jharkhand-832104

Sub: Maintenance of Bhatin 1st & 2nd circuit 6.6 KV Over Head Line.

Sealed quotation(s) are/is invited (03 copies) along with credential as per the price bid format attached alongside for the above mentioned job. Sealed quotation(s) may be reached to the <u>Time Office</u>, <u>Bhatin on or before 12.02.2022 at 11.00AM</u>.

## **Terms and Conditions**

#### 1. Security Money Deposit :-

Security Deposit equivalent to 03 (Three) % of the ordered value is required to be deposited in Accounts Department-UCIL in the form of demand draft before the start of the work. 100 % Security Deposit will be refunded on written request in duplicate to the Engineer-in-Charge after satisfactory completion of defect liability period of 06 (Six) months.

**2. Duration of Contract**- The duration of contract for this work will be **04 [four]** months from the date of commencement of work at site.

- **Rate:** The Rate shall be quoted by the contractor must include all taxes (GST) & duties, PF, Bonus, PPE, Insurance etc. No extra payment will be entertained after rate quoted by the contractor.
- **Escalation :** No escalation on any account whatsoever shall be paid against this work.
- **Payment Terms**: 01 (One) R.A. Bill and 01 (One) Final Bill will be paid against this work after submission of triplicate bill.
- **6. Commencement of work** The date of commencement of work should be within 15 (fifteen) days from the issue of work order date.
- 7. No tools and tackles / machinery shall be issued by the Corporation for the execution of this work.
- **8.** <u>Defect Liability Period</u>: 06 (Six) months from the date of completion of work at site.
- 9. You should handover the clear site to the Corporation after completion of job and after removal of the surplus material, spoils, debris etc. failing which company have right to:
  - a) Retain the final bill till site clearance is completed
  - b) Engage some other agency to carry out site clearance at your risk and cost.
- **10.** Any grass/jungle stripping, cutting of bushes and removal of minor natural obstructions on the way of work will be carried out by the contractor at no extra cost to Corporation.
- 11. No free issue items for whole contract work.
- **12.** <u>Transportation:</u> Transportation of manpower & material will have to be arranged by the contractor at his own mean.
- 13. Safety precaution should be maintained during the execution of this work. All the safety appliance like, boot, safety belt, hand gloves etc. should be provided to the workmen at your own cost.
- **14.** The contractor has to use his own tools, machines and implement whatsoever is necessary.
- 15. You will furnish police Verification certificate for all personnel deployed by you for the said works as per Government Notification.

16. All the Labour Rules shall be followed strictly as per Contract Labour

(Regulation and Abolition) Act, 1970. All registers, forms stipulated under

minimum wages (Centrals Rules) Act, 1950 should be maintained by the

contractor and to be furnished to the corporation before commencement of the

work. In the event of any breach of the aforesaid conditions, the contractor shall

be open for action as deemed fit by the concerned Labour Authorities of the

Central Government. Necessary insurance for all works, workmen and

associated activities shall be in the scope of the contractor before

commencement of the work.

17. Contractor must follow all Govt. Guide Line with respect to Covid-19.

**18.** Income tax will be recovered at source as per the rules.

19. Work Supervision and technicians for overhead line work: Contractor should

have their own competent supervisor to supervise the entire work during the

tenure of the contract, till completion of the work and technicians for this HT

overhead line work should be competent enough to perform the work with

relevant safety measures. .

Thanking you

Yours truly For Uranium Corporation of India Limited

Encl: Price format

(Manoja Kumar Kar) Supdt. (Elect.) Bhatin Mines

## **Price Part**

Maintenance of Bhatin 1<sup>st</sup> & 2<sup>nd</sup> circuit 6.6KV overhead line

Name of Work: Maintenance of Bhatin 1st & 2nd circuit 6.6 KV Over Head Line.

Sl.No.	Description  Supply and Erection of 9.5 mtr Heavy duty type M.S Tubular Pole including pole grouting. This include liasoning with the Govt. Departments/ Local Villagers as and when necessary. M.S tubular pole complete with sole plate and in cement concrete (1:2:4) foundation including painting (1 coat red oxide and 1 coat synthetic enamel grade paint) as per IE rule. Muffing of M.S Tubular / rail pole on the bottom with concrete cement having dimension 600mmX300mmX300mm.	Unit No.	Qty.	Unit Rate (Rs.) Includin g GST	Total Amount (Rs.) including GST	Total Amount in words
2	Supply and installation 32mm dia 2.5M long M.S rod electrode for earthing rail / M.S Tubular pole.	No.	1			
3	Supply and erection of stay set with GI rope for support of steel rail / M.S Tubular pole.	No.	6			
4	Supply and erection of the following accessories on single rail / M.S tubular pole structure as per given IE rules.  a) GI V- Bracket ( Channel size : ISMC 75 , Length : 1750 mm)  b) Galvanised MS Clamp and GI packing piece for fixing the bracket  C) GI top adopter d) Anti climbing device e) EI danger / Caution board f) Number plate g) Necessary galvanised nuts and bolts , GI clamps etc	Set	8			
5	Supply and erection of the following accessories on double M.S Tubular/ rail pole structure as per given IE rules.  a) Angle and channel members for cross bracing (angle size: 50X50X6mm, channel size ISMC 75.  b) Channel members for cross arms ISMC 75 and glavanized MS tie strips.  C) GI top adopter d) Anti climbing device e) EI danger / Caution board f) Number plate g) Necessary galvanised nuts and bolts, GI	Set	3			

	clamps etc						
6	Supply and erection of HT pin insulator complete with pin , nuts and washers on the V bracket of single rail / M.S tubular pole structure. (01 set = 03 nos of R, Y, B Phases)	Set	8				
7	Supply and erection of brown- glazed, clevis and tounge type HT size insulator with strain clamp on cross arm members of double pole structure (01 set= 03 nos for R,Y,B phases)	Set	3				
8	Supply and Stringing, Erection, Testing, Commissioning including necessary tree branch trimming of the following ACSR conductors. This includes all Interconnections among overhead equipments S & F of the conductor jointing, tapping accessories, dinging, sagging, pin winding, safety devices, cradle gurds, jumpering of insulators and survey pegging. Note: 1 RM (1 Mt of R,Y &B Phase)  a) ACSR (size up to DOG) conductor suitable for HT Overhead line.	RM	70				
9	Supply and Installation of guard wire by 8SWG GI wire and GI channel with necessary glvanized nuts and bolts below HT overhead line.	KG	250				
10	Shifting/Dismentaling of 6600 / 11000 Volt grade 3C X 95 sqmm double armoured copper cable from Slime dam,Jadguda to Bhatin Mines, Laying, Dressing, Socketing,Testing and commissiong.	MTR	70				
11	Supply of paint and Painting (1 coat red oxide and 1 coat synthetic enamel grade paint) of 8.5/9.5 mtr existing M.S Tubular / rail Pole.	No.	15				
12	Supply of cement concrete (1:2:4) and Muffing of existing M.S Tubular / rail pole on the bottom with concrete cement having dimension 600mmX300mmX300mm.	No	15				
Net To	Net Total Amount Rs.						

**Total Amount in Words including GST:** 

**Signature of the contractor**