| % The Evenue | ive Engineer(E), | | | | | | | |
|----------------|------------------|------------------|---------------|--------------------------------------------------------------|------------|---------------------------------------------------|-------------|---------------------|
| BSNL Electric | | | | | | | | |
| lind Floor, KT | | | | | | | | |
| | | | | | | | | |
| Hanmakonda, | Warangal | | | | | | | |
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| No. (WO |)/BSNL/ED | D/WGL/2022- | 23 / 209 | | Γ | Date:21 /03/2024. | | |
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| | | SDC | DRT NOTICE | F INVIT | INC OU | OTATION | | |
| | | 51 (| INT NOTICE | L IIIVII | ING QU | UTATION | | |
| | | | | | | | | |
| No.08/N | IQ/BSNL/ | /ED/WGL/2 | 2023-24 | | Date | 21-03-2024 | | |
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| Executive | Engineer (E | Dharat Can | har Nigam I | imited Ele | atrical Di | ivision Warangal | nvitas an l | behalf of the BSNL |
| | | * | - | | | - | | |
| | - | | | - | | • | ttached. I | The quotations must |
| be sealed | and reach th | is office on the | e same day at | 15:00 Hrs | on 23-0 | <u>3-2024. </u> | | |
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| Nama of | wouls Duo | uiding Fauth | ing and I igh | tning oon | luoton wa | orks for RAN sites | unday Dh | 1V 2 4C |
| | | | | | | | | |
| | | uipment allot | ted in Kare | emnagar (|)A (Phase | e -IV) SH Earthin | g at Pandi | il;la X Road and |
| Husnaba | d | | | | | | | |
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| | | | | | | | | |
| Sl. No. | Description | of item | Qty 1 | Rate I | Jnit . | Amount | | |
| | | | | | | | | |
| | | Schadulant | Ywork as per | sheet attacl | had | | | |
| | | Scheduleoi | work as per s | silect attach | iicu | | | |
| | | | | | | | | |
| | | | | y Rate Unit Amount k as per sheet attached 2024 at 15:30Hrs | | | | |
| The quota | tions will be | opened on 23 | 3-03-2024 at | t 15:30Hrs | 8 | | | |
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| | | | | | | Executive Engine | er (E) | |
| | | | | | | BSNL Electrical | | |
| | | | | | | | Division | |
| | | | | | | Warangal | | |
| | 1) = 1 = 2 = 4 | | | | | | | |
| Copy to:- | | E),BSNL Elec | trical Zone, | Hyderabad | • | | | |
| | 2) Notice be | oard | | | | | | |
| | 3) The Sub l | Divisional Eng | gineer (E) BS | SNL Elect. | Sub Divis | sion-Warangal | | |
| | | | , () | | | | | |
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| Enclosure | s to be provi | ded by agency | ′- | | | | | |
| | | | | | | | | |
| 1) Quota | tions comple | ete including s | chedule. | | | | | |
| , Q. | Joinpi | | | | | | | |
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Name of work: Providing Earthing and Lightning conductor works for RAN sites under Phase IX.2 4G Project for which Equipment allotted in Kareemnagar OA (Phase -IV) SH Earthing at Pandil;la X Road and Husnabad

| S1.No | DESCRIPTION OF ITEM | Qty | | Rate | Unit | Amount |
|--------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|------|------|------|--------|
| | | | | | | |
| Item 1 | Earthing with GI earth plate 600x600x6 mm thick including accessories and providing masonry enclosure with cover plate having locking arrangement and watering pipe including charcoal and salt, etc., complete as required | 2 | Sets | | Set | |
| | | | | | | |
| Item 2 | Providing and Fixing 25mmx5mm GI strip in 40mm dia medium class GI pipe from earth electrode etc. as required. | 5 | Mtrs | | Mtr | |
| Item 3 | Providing and fixing 25mm x 5mm GI strip on surface or in recess for connections etc. as required. | 5 | Mtrs | | Mtr | |
| Item 4 | Supplying and laying of 25 mm X 5 mm G.I strip at 0.50 metre below ground as strip earth electrode, including connection/terminating with G.I. nut, bolt, spring, washer etc. as required. (Jointing shall be done by overlapping and with 2 sets of G.I. nut bolt & spring washer spaced at 50mm) (For interconnection of existing earthings) | 6 | Mtrs | | Mtr. | |
| | | | | | | |
| Item 5 | Improving of earth continuity from existing earth electrode upto to the earth bus/ earth terminations by making good of loose connections/joints including providing missing bolts/nuts,spring washers etc.,as required. | 2 | Jobs | | Job. | |
| Item 6 | Providing 300mm x 50mm x 6 mm thick GI bus bar as main earth bus bar on wall surface on suitable insulators having suitable no. of holes for connections complete etc., as required. | | | | | |
| | | 2 | Jobs | | Job. | |
| Item 7 | Supplying and fixing lightning conductor finial made of 25 mm dia 1000 mm long GI hallow tube of minimum wall thickness of 1.6 mm fixed to the top of the tower with Teflon sleeve to avoid direct contact with tower etc., as required. | | | | | |
| | | 2 | No | | Each | l |

Total GST @18%

Total including GST GRAND TOTAL Say

Executive Engineer(E)
BSNL Electrical Division
Warangal