RAJASTHAN RAJYA VIDHYUT PRASARAN NIGAM LIMITED
(ISO 9001:2008 Certified Company)
Corporate Identity Number (CIN): U40109RJ2000SGC016485
Regd. Office: Vidyut Bhawan, Jyoti Nagar Jaipur- 302005
OFFICE OF THE SUPERINTENDING ENGINEER (T&C) Opp 33 kV GSS,
Shastri Nagar AJMER 305006 DISTT. AJMER, RAJASTHAN-305001
TELEFAX : 0145-2627242 Email: se.400ajmer@rvpn.co.in Website: www.rvpn.co.in

NO.RVPN/SE/T&C/ Ajmer/Tech/F.CLRC /D.970 DATED:- 9-9-2016

1. M/s. Newtech Engineers
   Laddha Gali, Sadar Bazar,
   Badi sadri, Chittorgarh-312 403

2. M/S Karni Electricals
   181/1, Ram Bhawan, Kotra,
   Pushkar Road, Ajmer-305 004

3. M/S Geetanjali Electricals,
   Behind bhadada bagh,
   session court bhiwara

4. M/S Vijay Lakshmi Technomen
   824-sector-4, hiran magri,
   Udaipur

5. M/S Ak Transcharger,
   31, Bhoot Mahal, Hathipolc,
   Udaipur-313001

6. M/S Anil Traders,
   195, Ashok Nagar, Road No.14,
   Udaipur-313 001

7. M/S Almash Engineering,
   Hathodiya-Jahazpur,Bhilwara

8. M/s. Sukhanath Roopnath,
   Gageda, Tehsil Hurda Via
   Gulabpura. (Dist - Bhiwara).

9. M/s. Rathore Enterprises,
   Billiya, KEKRI. 305404.
   District - Ajmer.

10. M/s. Vardhaman Enterprises,
    E-84,Agrasen Nagar, Madanganj,
    Kishangarh. (Ajmer).

11. M/s. Mamta Electronics & Electricals,
    Krishna Niwas, Shiv Nagar,
    Foy Sagar Road, Ajmer. 305001.

12. M/s. S.K. Engineering &
    Refrigeration Works, New
    Bajrang Colony, Bijainagar. 305624 (Dist – Ajmer)

13. M/S Goodluck Enterprises ,
    Fateh Nagar colony, Jain Divakar,
    library marg,Beawar

14. M/s. A to Z Sales & Service,
    1156, Mahavir Nagar II, Kota

15. M/s Maya Construction,
    Salasar Road, Oppiste Balaji Temple,
    Sikar

16. M/s Chayal Construction
    Company, Village-Gandiasar
    District- Jhunjhunu

17. M/s Nazia Electrical Construction
    Village Kayampura, Ajmer (Raj.)

18. M/s Khushi Constructions,
    C-148, Talwandi, Kota

19. M/s Gyani Electrical,
    29 Subhash Market,
    Khetri Nagar-333504

20. M/s Imbibe Enercons Pvt. Ltd.,
    15, Kamla Bhawan, Motilal,
    Atal Road, Jaipur-302001
Sub: Consent for Earth Mesh Work at 132 KV GSS Kanera

Dear Sir,

On the above cited subject, the Earth Mesh Work at 132 KV GSS Kanera is to be carried out on CLRC which issued by the SE (TLPC) JPR. The estimated cost of above said work amounting Rs 939104.00 (As per attached G-Schedule).

In this context you are requested to give your consent for carrying out the above said work as per terms and condition of CLRC, through registered letter or E-mail within 07 days positively. If your reply is not received within aforesaid period, it will be presumed that you are not interested in this work and this office shall take further action as per rules in force.

Superintending Engineer (T&C),
RVPN, Ajmer

Copy Submitted/forwarded to the following for necessary action.
1. The Zonal Chief Engineer (T&C-A/Z), RVPN, Ajmer.
2. The Executive Engineer (220 KV GSS), RVPN, Nimbahera.
3. The Feeder Manager (T&C), Ajmer for uploading of G-Schedule and consent call against CLRC for the Ajmer Zone Portal on website www.rvpn.co.in
4. The Accounts Officer (T&C), RVPN, Ajmer.
5. The Assistant Engineer (T&C), RVPN, Nimbahera.

Superintending Engineer (T&C),
RVPN, Ajmer
OFFICE OF THE ASSISTANT ENGINEER (T&C) RRVPNL, NIMBAHERA

G-SCHEDULE

Project Name: 132KV GSS KANERA
Project Code: 121201

Name of Work: Earth Mesh work at 132KV GSS KANERA
Work Incharge: AEN(T&C), RRVPNL, Nimbahera
WIM No-09/3-10-2013

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-1</td>
<td>LAYING OF EARTH-MESH WORK</td>
</tr>
<tr>
<td></td>
<td>Laying of earth mesh with 25mm/28mm Dia M.S.Rod at a depth of 0.80 meter from top level of foundation including excavation of trench of required depth and back filling of the same transportation of M.S.Rod from site store to location welding of M.S.Rod along the length at crossing and with earth electrodes as per drawing application of bitumen compound and covering with bitumen impregnated tape on all welding joints for the type of soil prevalent at 0.80 meter below top level of foundation (M.S. Rod of above size &amp; M.S. flat as required shall be made available by RVPN)</td>
</tr>
<tr>
<td></td>
<td>(a) In case electricity is made available by RVPN without charges</td>
</tr>
<tr>
<td></td>
<td>(ii) Murram/Black cotton/hard soil/Dense soil</td>
</tr>
<tr>
<td></td>
<td>Mtr. 1000</td>
</tr>
<tr>
<td></td>
<td>(iii) Soft Rock</td>
</tr>
<tr>
<td></td>
<td>Mtr. 1500</td>
</tr>
<tr>
<td></td>
<td>(iv) Hard rock (Blasting Prohibited)</td>
</tr>
<tr>
<td></td>
<td>Mtr. 3500</td>
</tr>
<tr>
<td>B-1</td>
<td>LAYING OF EARTHMEH RISER</td>
</tr>
<tr>
<td></td>
<td>Laying of earth risers of 50x06mm/50x12mm/28mm Dia M.S.Rod at a depth of 0.80 meter from top level of foundation including excavation of trench of required depth and back filling of the same transportation of M.S. flat form site store to location preparation of risers, bending as per requirement (after heating if necessary) fixing on and welding/bolting to equipment/structure and peaks of structure laying in the trench welding of the earth mesh of M.S. rod as per drawing including welding of extra length of M.S. flat if required application of bitumen compound and covering with bitumen impregnated tape on all welding joints painting of all surfaces at 0.80 meter below top level of foundation (M.S. Rod of above size &amp; M.S. flat as required shall be made available by RVPN)</td>
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<tr>
<td></td>
<td>(a) In case electricity is made available by RVPN without charges</td>
</tr>
<tr>
<td></td>
<td>(i) Normal Dry soil</td>
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<tr>
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<td>Mtr. 600</td>
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<td>(ii) Murram/Black cotton/hard soil/Dense soil</td>
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<tr>
<td></td>
<td>Mtr. 600</td>
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<td></td>
<td>(iii) Soft Rock</td>
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<tr>
<td></td>
<td>Mtr. 600</td>
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<tr>
<td></td>
<td>(iv) Hard rock (Blasting Prohibited)</td>
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<tr>
<td></td>
<td>Mtr. 1200</td>
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<tr>
<td>F-1 PLACING/DRIVING OF EARTH ELECTRODE</td>
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<td>----------------------------------------</td>
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</tr>
<tr>
<td>Placing/driving of earth electrode of 25/28 mm dia. M.S. Rod of length 7.50 meters (approx.) to a depth of 8.00 meters from the top level of foundations, including drilling of 200 mm dia. earth pit having a through-bore of 200 mm dia to a depth of 8.00 metres from the top level of the foundations, in all types of rocks by DTH system and overburden, including back filling of pit with Bentonite slurry (with cost of Bentonite slurry), including its preparation, transportation of M.S. Rod and Bentonite from site store to location, cutting of M.S. Rod to desired length, welding of earth electrode to earth mesh of M.S. Rod as per drawing, application of bitumen compound and covering with bitumen impregnated tape on all welded joints (M.S. Rod of above sizes &amp; M.S. Flat as required shall be made available by RVPN).</td>
<td>nos</td>
</tr>
</tbody>
</table>

(a) in case electricity is made available by RVPN without charges.

Placing/driving of earth electrode of 25/28 mm dia M.S. Rod of length 3.50 meter (approx.) to a depth -3.80 meters from the top level of foundation, including excavation of pit as per required and backfilling of the same, transportation of M.S. Rod from site store to location, cutting of M.S. Rod to desired length, preparation of one end as spike if necessary, welding of earth electrode to earth mesh of M.S. Rod as per drawing, application of bitumen compound and covering with bitumen impregnated tape on all welding joints for the type of soil prevalent at 4.80 meter below top level of foundation (M.S. Rod of above size & M.S. Flat as required shall be made available by RVPN).

(a) in case electricity is made available by RVPN without charges.

(iv) Hard rock (Blasting Prohibited)

<table>
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<tr>
<th>Nos</th>
<th>25</th>
<th>700</th>
<th>17500</th>
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<tbody>
<tr>
<td>TOTAL AMOUNT IN Rs.</td>
<td>586940.00</td>
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<tr>
<td>Tender Premium @ 60% above BSR 2011</td>
<td>(+) 352164</td>
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<tr>
<td>TOTAL AMOUNT IN Rs.</td>
<td>939104</td>
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<td></td>
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</tbody>
</table>

It is certified that above rates as per BSR-2011 and tender premium as per order No. 501 dt. 24.05.13 of SE(SSPC), Jaipur

[Signatures]

Executive Engineer (220KV GSS) RRVPN L, Nimbahera

Superintending Engineer (T&C) R.R.V.P.N.Ltd., AJMER