RAJASTHAN RAJYA VIDYUT PRASARAN NIGAM LIMITED

[Corporate Identity Number (CIN): L41010RJ2003SGC016445]
[Regd. Office: Vidyut Bhawan, Badii Nagar, Jaipur 302005]
[AN ISO 9001:2015 CERTIFIED COMPANY]

Telephone: +91-141-2281200, email: rvp.nst@rvpn.co.in Website: http://energy.rajasthan.gov.in/rvnp

OFFICE OF THE EXECUTIVE ENGINEER (220 KV GSS), HEERAPURA

No. RVPN/XEN/220KV/GSS/HPR/TECH/D. 1186

DATED: 04.11.2017

To,

All CLRC/ Registered Contractors under Jaipur Zone.

Sub.: Painting work of structures & equipments w.e.f. 01.11.2017 to 31.01.2018 at 220KV GSS, RVPN, Heerapura on CLRC for FY: 2017-18

Ref.: (i) CLRC issued by the SE(SSPC), RVPN, Jaipur vide his office letter No.-501 Dated: 24-05-2013.

This office intends to award contract for carrying out “Painting work of structures & equipments” at 220KV GSS, RVPN, Heerapura for FY: 2017-18 w.e.f. 01.11.2017 to 31.01.2018 as per the terms & conditions of CLRC order under reference.

Copy of G-schedule amounting to Rs. 3,25,440/- (Rs. Three Lacs Twenty Five Thousand Four Hundred Forty Only) for the aforesaid work is enclosed herewith. Please intimate your consent up to 02.12.2017 till 01:00 PM for executing the above said work of this office.

Enclosed: G-Schedule

EXECUTIVE ENGINEER
220KV GSS, RVPN, HEERAPURA

Copy Submitted/ Forwarded to the following for information and further necessary action:-

1. The Chief Engineer (T&C), RVPN, Jaipur.
2. The Superintending Engineer (T&C), Jaipur City, RVPN, Heerapura, Jaipur.
3. The Accounts officer (T&C), Jaipur City, RVPN, Jaipur.

EXECUTIVE ENGINEER
220KV GSS, RVPN, HEERAPURA
<table>
<thead>
<tr>
<th>S. NO.</th>
<th>PARTICULARS</th>
<th>UNIT</th>
<th>BSR RATES</th>
<th>QTY.</th>
<th>AMOUNT</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>PAINTING OF UNPAINTED STEEL STRUCTURES: Aluminium painting of unpaint steel structures at the GSS including paint and painting brush, emery paper, cloth &amp; solvents, etc. The surface shall be first cleaned with wire brush / emery paper and thereafter wiped with cloth to remove rust and dust or any other deposits on erected M.S. Steel structures &amp; beams. One coat of red oxide paint shall be applied after carrying out cleaning and allowed to dry. Thereafter, two coats of aluminium paint shall be applied. Each subsequent coat shall be applied only after the previous coat has dried up. The paints used shall be from any of the following recognized manufacturers, namely Asian/</td>
<td>Sq. Mtr</td>
<td>31.00</td>
<td>1350</td>
<td>41850.00</td>
</tr>
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<td>2</td>
<td>PAINTING OF TRANSFORMERS &amp; EQUIPMENTS: Enamel painting on power transformers and other equipments including supply of paint and spray painting set, emery paper, cloth &amp; solvents, etc. at GSS by cleaning surface thoroughly with soda / caustic solution to clean oily surface and thereafter washing with water. Thereafter, two coats of smoke gray/green synthetic enamel paint shall be applied by spray method. Each subsequent coat shall be applied after the previous coat has fully dried up. The paints used shall be from any of the following recognized manufacturers, namely Asian/ Nerolac /Berger/Johnson Nicholson. In case of surface area of radiators, those fins will only be considered which are actually feasible and approachable for painting by spray or by brush</td>
<td>Sq. Mtr</td>
<td>25.00</td>
<td>1566</td>
<td>39150.00</td>
</tr>
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<td>3</td>
<td>PAINTING OF OLD PAINTED STEEL STRUCTURES: Aluminium painting of old painted steel structures at the GSS including supply of paint and painting brush, emery paper cloth and solvent etc. The surface shall be first cleaned with wire brush / emery paper and thereafter wiped with cloth to remove rust and dust or any other deposits on erected M.S. Steel structures &amp; beams. Two coats of aluminium paint shall be applied. Each subsequent coat shall be applied only after the previous coat has dried up. The paints used shall be from any of the following recognized manufacturers, namely Asian/Nerolac/Berger/Johnson Nicholson.</td>
<td>Sq. Mtr</td>
<td>24.00</td>
<td>5100</td>
<td>122400.00</td>
</tr>
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Grand total of (1)+(2)+(3)       203400.00

Total cost as per CLRC Rates 60% above BSR 325440.00

Rupees Three Lacs Twenty Five Thousand Four Hundred Forty Only

In respect of Ms Gurmeet Singh, Alwar, it is @ 55% for item No 1 & 3 as per CLRC D. 501 dt 24.05.2013.

Executive Engineer
220KV GSS, RVPN, Heerapura