



RAJASTHAN RAJYA VIDHYUT PRASARAN NIGAM LTD.

(An ISO 9001-2008 Certified Company)

OFFICE OF THE ASSISTANT ENGINEER 132 KV GSS RRVPNL, SURAJGARH (JJN.)

E-mail ID- aen.132surajgarh@rvpn.co.in

NO.RVPN. AEN/132KVGSS/SRGGH/ESTT./F.NO /D. 96 DT 10/07/2017

NOTICE INVITING TENDER FOR PAINTING WORK OF 132/33 KV ,20/25 MVA POWER TRANSFORMER NO. -I AT 132 KV GSS RVPNL SURAJGARH.

Sealed tender are hereby invited from reputed firms for Painting work of 20/25 MVA, 132/33 KV power transformer No – I at 132 KV GSS Surajgarh . Tender should be handed over personally or by post at the above office . Tender will be up to 3.00 PM of dated 18-07-17 and will present.

S. No.	Particulars of Item	Qty. to be Executed
1	PAINTING WORK OF 20/25 MVA , 132/33 KV POWER TRANSFORMER AT 132 KV GSS SURAJGARH	As per attached G schedule

Subject to be following terms & condition –

- 1- The rate prices should be quote by the firm as per attached G schedule.
- 2- Contractor will be liable for any damage during contract period of above said work.

Assistant Engineer
132 KV GSS RVPNL
Surajgarh

Copy submitted/forwarded to the following:-

1. The Superintending Engineer (T&C) RVPN ,Babai
2. The Executive Engineer 220 KV GSS RRVPNL Chirawa.
3. The Account Officer (T&C) RVPN ,Babai
4. Notice Board

Assistant Engineer
132 KV GSS RVPNL
Surajgarh

RAJASTHAN RAJYA VIDHYUT PRASARAN NIGAM LTD.

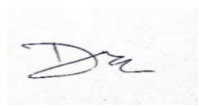
(An ISO 9001-2008 Certified Company)

OFFICE OF THE ASSISTANT ENGINEER 132 KV GSS RRVPNL, SURAJGARH (JJN.)

“G SCHEDULE”

Subject : Painting of 20/25 MVA transformer No I at 132 KV GSS Surajgarh

S. No	Particulars of Work	Unit	Qty.	Rate	Amount
2	PAINTING OF STRUCTURE & EQUIPMENTS				
2.2	PAINTING OF TRANSFORMER :	Sq. Mtr	715		
	Enamel painting on power transformer including supply of paint and spray painting set , emery paper, cloth & 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 synthetic enamel paint shall be applied by spray method. Each subsequent coat shall be applied after the previous coat has fully dried up. The paint 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 brush				
	Total Amount				



Assistant Engineer
132 KV GSS RVPNL
Surajgarh