



RAJASTHAN RAJYA VIDYUT PRASARAN NIGAM Ltd.

[Corporate Identity Number (CIN): U40109RJ2000SC1016485]

Regd. Office: Vidhyut Bhawan, Jyoti Nagar, Jalpur-302005

OFFICE OF THE ASSISTANT ENGINEER, 132 KV GSS, SOJAT CITY

NH-162, Near Marudhr Kesari, Sojat City, Distt.-Pali (Ra.)-306104

Tel. No.- 02960-222104, E-mail Id: aen.132.sojat@rvpn.co.in

("An ISO 9001:2008 Certified Company")

NO: RVPNL / AEN / GSS/ SOJ/ E. /D. 119 /DL. 08/08/2017

To,

All Registered Contractors,
Under T&C Jodhpur Zone

Subject: Providing consent for Painting of Steel Structures and Equipment at 132 KV GSS, Sojat City as per G-Schedule on CLRC rate.

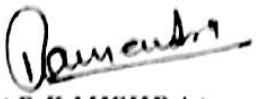
Dear Sir,

In reference to above cited subject it is intimated that painting work of Steel Structure and Equipment at 132 KV GSS, Sojat City is to be carried out on contract basis for the year 2017-18 on CLRC Rates.

If your firm is interested to carry out the work as per G-Schedule in enclosed herewith on CLRC contract basis then please give your acceptance/consent for above said work on or before 04.00 PM Dated 14/08/2017. If your acceptance till aforesaid time frame is not received in this office, it will be understood that you are not interested in doing this work. The all relevant document should be attached with your consent.

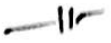
Thanking You.

Encl: - As above 'G' schedule.


(R.K.MISHRA)
AEN (132KV GSS)
RRVPNL, SOJAT CITY

Copy submitted to the following for information and necessary action:-

- 1) The Superintending Engineer (T&C), RRVPNL, Kankani.
- 2) The Executive Engineer (220 KV GSS), RRVPNL, Pali.
- 3) The Feeder Manager (T&C), RRVPNL, Kankani/Jodhpur.


(R.K.MISHRA)
AEN (132KV GSS)
RRVPNL, SOJAT CITY



RAJASTHAN RAJYA VIDYUT PRASARAN NIGAM Ltd.
OFFICE OF THE ASSISTANT ENGINEER, 132 KV GSS, SOJAT CITY

G-SCHEDULE (AS PER CLRC DT. 24/05/2013)

CODE NO.	DESCRIPTION	UNIT	RATE
2	PAINTING OF STRUCTURE & EQUIPMENTS		
2.1	PAINTING OF UNPAINTED STEEL STRUCTURE: Aluminium painting of unpainted steel structure at the GSS including paint and painting brush, emery paper, cloth & 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 structure & beams. One coat of red oxide paint shall be applied after carrying out cleaned and allow to dry. Thereafter, two coats of aluminum 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/ Jenson Nicholson.	162.06 Sq. meter	31.00
2.2	PAINTING OF OLD PAINTED STEEL STRUCTURE: Aluminium painting of old painted steel structure at the GSS including supply of point and painting brush, emery paper, cloth & 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 structure. Two coats of aluminum 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/ Jenson Nicholson.	2621.69 Sq. meter	24.00
2.3	PAINTING OF TRANSFORMERS & EQUIPMENTS: Enamel painting of power transformer and other equipments 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 dried up. The paints used shall be from any of the following recognized manufacturers, namely Asian/ Nerolac/ Berger/ Jenson 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.	826.074 Sq. meter	25.00
	Supply of paint & painting of erected Earth strips of 132 KV GSS, RVPN, Sojat City. The surface shall be first ruffed with wire brush/emery paper to remove the dust & rust deposited on the structure surface than two coat of enamel paints shall be applied one after another. The second coat will be applied after the first is dried completely. The paint used must be of an ISI brand i.e. Shalimar/Asian/burger or equivalent.	32.8 Sq. meter	25.00

R. Kumar
JUNIOR ENGINEER (M/S/D)
132 KV, GSS RVPN,
SOJAT CITY

Praveendra
Assistant Engineer
132 KV GSS RVPN
SOJAT CITY



RAJASTHAN RAJYA VIDYUT PRASARAN NIGAM Ltd.
OFFICE OF THE ASSISTANT ENGINEER, 132 KV GSS, SOJAT CITY

**G SCHEDULE & ESTIMATE FOR PAINTING WORK ON ERECTED STRUCTURES/
EQUIPMENTS AT 132 KV GSS, RRVPNL, SOJAT CITY**

(As per CLRC Dt.-24/05/2013)

Sl. No.	Particulars	Unit	Qty.	Rate	Amount in Rs.
1	Alluminium painting of new steel structure at this GSS, including paint as per BSR item no. 2.1.	Sq. meter	162.06	31	5023.86
2	Alluminium painting of old steel structure at this GSS, including paint as per BSR item no. 2.2.	Sq. meter	2621.69	24	62920.56
3	Enamel painting on power transformer and other associated equipments, including supply of point, as per BSR item no. 2.3.	Sq. meter	826.074	25	20651.85
4	Painting of Earth Strip in Green at this GSS, including paint as per BSR 2011.	Sq. meter	32.8	25.00	820.00
				TOTAL=	88596.27
	CLRC Rate for Erection and Maintenance work of Sub Stations TN2975 Ref Order No. RVPN/SE/SSPC/TK/A1/TN2975/CLRC/D501 dated 24.05.2013			60% rate above BSR for Jodhpur area=	53157.762
				G. Total=	141754.032
				Say Rs.	141754

(In words:- One Lac Forty One Thousand Seven Hundred Fifty Four Only)

R. Lynn
JUNIOR ENGINEER (M)
RRVPNL, SOJAT CITY

R.K. Mishra
(R.K.MISHRA)
AEN (132KV GSS)
RRVPNL, SOJAT CITY