



RAJASTHAN RAJYA VIDYUT PRASARAN NIGAM LIMITED
CIN: U40109RJ2000SGC016485 (An ISO 9001-2008 Certified Company)
OFFICE OF THE SUPERINTENDING ENGINEER (T&C)
CHITTORGARH
PIN- 312201

Email: < se.tnc.chittor@rvpn.co.in >

NO: RVPN/SE/T&C/COR/TECH/F.46 /D. 727

/ Date: 04-11-16

All Registered Contractors (Class E I & E II)
(T&C) Zone AJMER

Subject: Bus Bar strengthening work from single Zebra to Twin Zebra at
132 kV GSS SENTHI

Reference: 1. CLRC order NO: RVPN/SE/SSPC/TK/ A.1/TN-2975/
CLRC /D.303 dated 18.05.15

2. CLRC extension order NO: RVPN/SE/SSPC/TK/
A.1/ TN-2975/CLRC /D: 1151 dated 11.09.15

You are hereby requested to submit your consent latest by closing hours of
November 15, 2016 positively for carrying out the following work Under CLRC rates:
"Bus Bar strengthening work from single Zebra to Twin Zebra at 132 kV GSS SENTHI"

Serial Number	Name of Work	Tentative Amount	Remarks
1	Bus Bar strengthening work from single Zebra to Twin Zebra at 132 kV GSS SENTHI	₹ 7808/-	As per "G Schedule"

The "G Schedule" is being enclosed herewith for your reference with request to submit your consent before schedule date.

Please also submit following detail and certificate along with your consent.

1. Ongoing and completed work detail.
2. Copy of registration certificate as registered contractor.
3. Copy of Tax Clearance Certificate.


SUPERINTENDING ENGINEER (T&C)
RVPN CHITTORGARH

Copy to: -

1. THE EXECUTIVE ENGINEER (220 KV GSS) RVPN CHITTORGARH
2. THE ASSISTANT ENGINEER (132 KV GSS) RVPN SENTHI
3. THE FEEDER MANAGER (T&C) RVPN UDAIPUR


SUPERINTENDING ENGINEER (T&C)
RVPN CHITTORGARH

OFFICE OF THE ASSISTANT ENGINEER 132 KV GSS RRVPNL SENTHI

Name of work :- 33 KV Bus Bars strengthening work at 132 KV GSS Senth

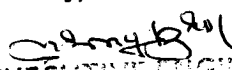
G-SCHEDULE

Section - V
Schedule - II (B)

Based on RVPN BSR 01.01.2011

S.No.	Code	DESCRIPTION	UNIT	QTY	RATE	AMOUNT
1	3	BUS - BAR WORK				
	A	STRINGING OF 220 KV , 132 KV, 33 KV & 11KV Bus Bar of ACSR conductor, including transportation of conductor, disc insulators and tension hardware from site stores to location, laying and cutting required length of conductor, cleaning and assembly of disc of disc insulators as required along with fitting of bolted type or compression type tension hardware as made available fitting of bolted type or compression type tension hardware as made available (compression machine shall be provided by RVPN on rent free basis) making up at one end, stringing of conductors between the beams with specified sag and tension, also equalizing sag and fitting spacers and spacer T-clamps for twin conductor for three phases of conductors in each bus section.				
	2)	Single ACSR Zebra	Section	NIL	1019	-
	3)	i) Double ACSR Zebra	Section	1	1469	1469=00
	B	JUMPERS OF ACSR conductor (3 nos Y type) between bus to equipment or between equipment to equipment or between bus to bus, including transportation of conductor, disc insulators and hardware from site stores to locations, cleaning and assembly of disc insulators as required along with fitting of suspension hardware and erection as required, cutting required length of conductor, making connections, fixing of spacers & spacer T clamps as required tightening of clamps / connectors, dressing etc for three phases				
		i) Single ACSR Zebra / Panther Conductor	Set	7	250	1750=00
		ii) Double ACSR Zebra / Panther Conductor	Set	0	500	0
		TOTAL				3219=00
		Add As per CLRC 60 % Above				1931=00
		GRAND TOTAL (A)				5150=00
		Dismantling work				
	A	STRINGING OF 220 KV , 132 KV, 33 KV & 11KV Bus Bar of ACSR conductor, including transportation of conductor, disc insulators and tension hardware from site stores to location, laying and cutting required length of conductor, cleaning and assembly of disc of disc insulators as required along with fitting of bolted type or compression type tension hardware as made available fitting of bolted type or compression type tension hardware as made available (compression machine shall be provided by RVPN on rent free basis) making up at one end, stringing of conductors between the beams with specified sag and tension, also equalizing sag and fitting spacers and spacer T-clamps for twin conductor for three phases of conductors in each bus section.				
		i) Single ACSR Zebra	Section	1	1019	1019=00
	B	JUMPERS OF ACSR conductor (3 nos Y type) between bus to equipment or between equipment to equipment or between bus to bus, including transportation of conductor, disc insulators and hardware from site stores to locations, cleaning and assembly of disc insulators as required along with fitting of suspension hardware and erection as required, cutting required length of conductor, making connections, fixing of spacers & spacer T clamps as required tightening of clamps / connectors, dressing etc for three phases				
		i) Single ACSR Zebra / Panther Conductor	Set	7	250	1750=00
		Total				2769=00
		Add As per CLRC 60 % Above				1661=00
		Total				4430=00
		Dismantal Charges are 60 % of the erection Charges approved vide letter No. SE/SSPC/XEN/TK/A.1/D. 1317 Date 12.10.15				2658=00
		GRAND TOTAL (B)				2658=00
		Total (A+B)				7808=00

(Rs. Seven Thousand Eight Hundred Eight Only)


EXECUTIVE ENGINEER
 (220 KV GSS RRVPNL
 Chittorgarh (Raj.))

Signature of Contractor with full addressed


ASSISTANT ENGINEER
 132 KV GSS RRVPNL
 SENTHI (CHITTORGARH)