

RAJASTHAN RAJYA VIDYUT PRASARAN NIGAM LIMITED (Reg. Office: Vidyut Bhawan, Janpath, Jyoti Nagar, Jaipur-302 005) OFFICE OF SUPERINTENDING ENGINEER (T&C)

Merta City, Nagaur- 341510, Telephone No.01590-220141

Fax No.220141, E-mail: se.tnc.merta@rvpn.co.in

No. RRVPNL/SE/T&C/MTC/Tech./F. /D.

Dated: 22/2/17

TENDER ENQUIRY-TN- 06/2016-17

Sealed tenders are invited from reputed and eligible contractors for Erection work of Sub-station structure, Bus-Bar, Equipments and Earthing work etc. for Installation of 33 KV capacitor bank at 132 KV GSS Heesaba (Nagaur)

1.	Specification No.	RVPN/SE/T&C/TN- 06/2016-17
2.	Name of Work	Erection work of Sub-station structure, Bus-Bar,
		Equipments and Earthing work etc. for Installation of 33
		KV capacitor bank at 132 KV GSS Heesaba (Nagaur)
3.	Estimated Cost	Rs 1,04,000.00
4.	Tender Cost	Rs 100/- (Non-Refundable)
5.	Earnest Money	Rs 2100/-
6.	Validity Period of Offer	120 Days
7.	Last Date for sale of Specification	08.03.2017 up to 1:00 PM
8.	Last Date for submission of tender	08.03.2017 up to 2:30 PM
9.	Due Date of Opening of Tender	08.03.2017 at 3:00 PM
10.	Tender Cost Receipt No.	Date
11.	Earnest Money Receipt No.	Date

Encl.:-G-Schedule, Relevant price schedule with terms & condition.

94>

Superintending Engineer (T&C) RVPN, Merta City (Nagaur)

TERMS AND CONDITIONS

- Qualifying Requirement: Only those firms who have completed construction of any 220/132 KV GSS on labour contractor of minimum of Rs 5.0 Lacs and have completed within the contract time of the work order in last two year will be qualified for tender. A completion certificate issued by authority not below the rank of Superintending Engineer is to be enclosed as proof of qualification.
- 2. The tender should be addressed to the Superintending Engineer (T&C), RVPN, Merta City having office at 400 KV GSS, Ren Road, Merta City(Nagaur).
- <u>3.</u> Besides above, only such contractors should apply, who are already registered with provident fund Commissioner. The copy of certificate in this respect should be attested by Notary Public and signed by the bidder or by authorized representative of the firm.

4. RAJASTHAN VALUE ADDED TAX, LEVIES & DUTIES:

- a) In accordance with the scope of works, this is a labour contract of erection from the "FREE ISSUE" material, hence no VAT will be leviable. However tax on such labour contracts if levied, shall be to the Contractor's account.
- b) Service Tax: The tenderer shall quote the prices inclusive of applicable service tax. Any liability towards service tax, if arises/applicable, inclusive of cost of material to be supplied by RVPN free of cost, shall be to the firms account. The tenderer shall give service tax registration number. Any statutory variation in service tax will be to contractor's accounts.
- c) Work Contract Tax: The work contract tax will be deducted at the applicable laws on the value of erection, testing & commissioning activities. Any liability arising on A/c of work 10 contract tax will be to the contractor's account. Any statutory variation in the work contract tax will be to the contractor's accounts.
- d) Income Tax: If any income tax, surcharge on income tax or any other corporate tax is attracted under the law then the same shall be paid by him as per Government rules / deducted from his bills / invoices at the prevailing rate and if such tax is not applicable, then the contractor can claim reimbursement of the same from the relevant competent authority. However necessary TDS certificate(s) shall be issued by Nigam's paying Authority.
- 5. The tender along with relevant documents as per eligibility criteria shall be submitted in closed/sealed envelope duly super scribe as "Tender for Erection work of Sub-station structure, Bus-Bar, Equipments and Earthing work etc. for Installation of 33 KV capacitor bank at 132 KV GSS Heesaba (Nagaur)".
- <u>6.</u> The under signed does not bind himself to accept the lowest or any other tender and Reserve the right to reject any or all tender's without assigning any reason thereof
- 7. The quoted rates shall be valid for 120 days from the date of opening tenders.
- 8. The work shall be completed as per "G" schedule within 45 days from the date of placing of work order/LOI or date of issue of layout.
- 90% payment shall be arranged/released as per Nigam's payment policy on completion of work as per specification through RTGS by the. Accounts Officer (T&C), RVPN, Merta City after receipt of verified bills/Invoice by the consignee.
- 10. All addition and/or alterations in the tender must be clearly initialed.
- 11. The Rate's should be quoted the FIRM prices inclusive of all taxes and duties, insurance, and other related cost both in words and figures.
- <u>12.</u> All the documents issued; shall be submitted by the Tenderer duly filled up in all respect with seal and signature on each page.
- 13. Tender received late due to any reason or which are incomplete shall not be accepted for consideration,
- **14.** Quantity of items may vary at the time of placement order.
- <u>15.</u> Balance IO % payment will be released after 3 month from the date of satisfactory completion of work.
- 16. The Tenderer will have to deposit Tender cost by cash and EMD by cash/DD in favour of Account Officer (T&C) RVPN, Merta City.

PRICE SCHEDULE

Name of work: Erection work of Sub-station structure, Bus-Bar, Equipments and Earthing work etc. for Installation of 33 KV capacitor bank at 132 KV GSS Heesaba (Nagaur)".

Name of firm/Tenderer:	••••••	••••••••••••••••••••••••••••••		
Description of Work	Rate as per G- Schedule	% Above/Below Rate as per G- Schedule	Amount in Rs. Above/Below Rate as per G-Schedule	Total Price (2+4)
1	2	3	4	5
Erection work of Sub-station structure, Bus-Bar, Equipments and Earthing work etc. for Installation of 33 KV capacitor bank at 132 KV GSS Heesaba (Nagaur)".	61797.00			
1. I/ We have read all terms and cond acceptable to us. 2. Our Offer is valid for 120 days from 3. The work shall be completed within 4. The quoted rate is firm in all respects. Safe execution of work shall be our 6. We shall be responsible for any "Fat	itions of the the date of c n stipulated p t till complet responsibilit	relevant Tender En opening of tenders. period and as per in ion of work includir	equiry against TN No. 06/ estructions/letter of the Wing of insurance charges, a	2016-17 . These are /ork In-Charge. Il taxes & duties
Date//		Signatu	re	_
Place		Name o	f Signatory	·
Phone/ Mobile / Fax		Name o	f Firm	
Address _				

'G'SCHEDULE

Name of work :- Eraction work of 33 kv capacitor bank at 132 KV GSS Heesaba

1. BSR RVPN/SE(SSPC)XEN(TK)/BSR/A1/D.21dated04.04.2011

S.	Description	Unit	Unit	Qty.	Amount
No. 1	2	3	Rate in	5	6
1	EARTH MESH WORK :-		 	3	
	Laying of Earth mesh with 25 mm /28 mm. dia. M.S.				
	Rod at a depth of 0.80 meter from top level of				
	foundation, transportation of M.S. Rods from site				
	store to locations, welding of M.S. Rod to M.S. Rod				
	along the lenth , at crossing and with earth electrodes				
	as per drawing, application of bitumin compoun&				
	covering with bitumin impregnated tape on all welded				
	joints, for the type os soil prevent at 0.80 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				
	with out charge				
ŀ	(i) Normal dry soil	Mtr.	18.00	125	2250
	(ii) Hard soil / Murram / Black cotton soil	Mtr.	19.00	100	1900
2	Laying of earthing risers of 50 X 6 mm / 50 x 12 mm/				
	50x10mmsize M.S. Flat at a depth of 0.80 meter from top				
	level of foundation, including excavation of trench of				
	required depth and backfilling of the same, trans-				
	portation of M.S. Flat from site store to locations,				
	preparation of risers, bending as per requirement				
	(after heating if necessary), fixing on and welding /				
	bolting to equipment / structure and peak of the		1		
	structure, laying in the trench, welding to 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 welded joints, painting of all				
	surface of risers above round level with red oxide and green paint, for the type of soil prevent at 0.80 meter				
	below top level of foundation (M.S. Rod of above sizes				
	& M.S. Flat as required shall be made available by the				ľ
	RVPN)				
	(a) In case Electricity is made available by RVPN				
	with out charge				
	(i) Normal dry soil	Mtr.	20.00	110.00	2200.00
	(ii) Hard soil / Murram / Black cotton soil	Mtr.	21.00	100.00	2100.00
2	Steel Structure Erection :-				
	Erection of sub-station steel structures, columns,				İ
ı	peams, lighting mast and equipment structures		1		



Sox

	(excluding circuit breaker and capacitor banks)	1	1	1	1
ĺ	of all type including, nuts & bolts etc. from site store				
	to locations, their assembly, placing on foundation,				
	fixing of template, with foundation bolts as required,				
	levelling and preparing for grouting as required, but	-			
	excluding grouting, erection after grouting and tighting				
	& punching of nuts & bolts. (Maximum height of structure				
	upto 20 meters)	M.T.	1744.00	0.5	1400
3		IVI.1.	1744.00	8.5	1482
	Stringing of 220 KV, 132 KV, 33 KV & 11 KV Bus Bar	!			
	of ACSR conductor, including transportation of conductor,				
	disc insulators and tension hardware from site store to				
	location, laying & cutting required length of conductor,				
	cleaning and assembly of disc insulators as required				
	alongwith fitting of bolted type or compression type tension		1		
	hardware as made available (Compression				
	machine shall be provided by RVPN on rent free basis),				
	making upto one end, stringing of conductors between				
	the beams with specified sag and tension, also equilizing	ļ			
	sag and fitting spacers and spacer T- clamp for twin conductor,				
	for three phases of conductors in each bus - section. (I) Single ACSR panther				İ
4		Sec.	875.00	1.00	875.0
T	Jumper of ACSR conductor(3 Nos. Y- type)between bus		1		
	to equipment, or between equipment to equipment or				
	between bus to bus, including transportation of conductor,	ĺ			
	disc insulators and hardware from site store to location,				
	cleaning and assembly of disc insulators as required	į			
	alongwith fitting of suspension hardware and erection as				•
	required, cutting required length of conductor, making				
	connections, fixing of spacers & spacer T- clamp as required,)			
	tightening of clamps / connectors, dressing etc.for				
	three phases.				
	(I) Single ACSR Zebra / Panther conductor	Set	250.00	13.00	3250.0
5	Erection of current Transformer/ potential Transformer/	İ			
	capacitive voltage Transformer/Series Reactor/ Residual voltage				
	Transformer/Neutral current Transformer with clamps &	1 1			
	connector, on already errected steel structure including				
	transportation from sitestore to locations, fabrication of				
ĺ	base frame, fixing of terminal connectors, tightening of				
	nuts & bolts etc., complete in all respect.				
\rightarrow	(iii) 33 KV C.T.	Nos.	400.00	3.00	1200.0
5	Erection of Isolators on already errected steel structure				
	including transportation of base frame, P.I.s, contacts,				
	mechanism box, clamps & connectors etc., from site				
	store to locations,minor fabrication as required, & fixing	[
	of terminal connectors,etc.,adjustment / alignment of				
	isolator and its earth blade, if provided, for their smooth		[
	operation and final adjustment if required			j	
- 1	after jumpering.Surge counter, tightening		ı		



of nuts & bolts etc., complete in all respect.				
(ii)33 KV				
(a) Without Earth blade	Nos	688.00	1.00	688.00
(b) With Earth blade	Nos	1025.00	2.00	2050.00
7 erection of 2x33 kv,5.43 MVAR Cap. Bank With Series Reactor/				
Residual voltage Transformer/Neutral current				
Transformer including transportionof Equipments,				
structure member, nuts&Bolts,washers, clamps& connectors				
etc. from site store to location, assemble of				
structure Their placing on foundation, leveling and preparing for				•
grouting as required and their connections as				:
per manufactures drawing flxing of terminal	EACH	13875.00	1.00	13875.00
connectors etc.				
8 Erection of 33 KV or 11 KV Circuit Breakers,				
including transportation of equipment,				
structure members, nuts & bolts, clamp &				
connectors, accessories etc. from site store				
to location, assembly of support structure,				
their placing on foundation, levelling				
and preparing for grouting as required, but	1			
excluding grouting, assembly / placing of				
poles, mechanism box etc. on support				
structure as per manufacture's drawings				
fitting of terminal connecrors etc. but				
excluding commissioning of CB.		<u> </u>		
(I) 33 KV or 11 KV outdoor type (VCB/SF6)	Nos.	5563.00	1.00	5563.00
9 Erection of Post insulator on already				
errected structures including transportation				
of P.I.s,nuts & bolts,clamps & connectors,				
etc. from site store to locations, fabrication				
of base frame & assembly if required, fixing				,
of clamps, etc.				
(i) 33 KV	Noo	56.00	<i>c</i> 00	226.00
	Nos.	36.00	6.00	336.00
LO Erection of Control & Relay panels complete				
in all respect including transportation from				
site store to control room, placing on				
foundation / cable trench as per layout,]		
interconnection between control & Relay				
panels and with existing panels, fixing of				
side / top covers and doors, earthing to				
existing earthstrip in control room,connection				
of bus wiring to existing panel and between				
control and relay panel as required.			4.55	.==
(ii) Simplex panel, DC Panel, RTCC Panel,	Nos.	475.00	1.00	475.00
11 Erection of Marshalling Kiosk / Line matching				
Unit (LMU) / Line Matching & Distribution				
Unit(LMDU) complete in all respect including				
transportation from site store to location,	1	1		



11m

1	placing on foundation / cable trench as per	1	1	ı	ı
1	layout, preparing for grouting of foundation				
	bolts but excluding grouting etc.				j
	(ii) 33 KV Marshalling Kiosk.	Nos.	144.00	1.00	144.00
12	LAYING AND TERMINATION OF CABLES	NOS.	144.00	1.00	144.00
	Control Cables:- (I) Laying of P.V.C. insulated				
	unarmoured / armoured control cable of				
	1.1 KV grade with copper conductor in cable				
	trench as per specification as required,				
	including transportation of cable drum from				ŀ
	site store to location, laying in cable				
	trenches, cutting to required length, placing				
	them on cable racks / cable trays / cable				
	batten & dressing including removing and	1			
1	re-fixing trench coveras required, making			ļ	
	necessary connections, testing,cable				
	marking on both the terminating ends, etc.				
	as required for all size from 2CX2.5sq. mm.				
ii	to 4CX2.5sq. mm.,4CX4sq. mm.and12CX 2.5 sq. mm.				
	(a) Unarmoured Control Cable	Mtr.	4.00	2000.00	8000.00
13	(ii) Fixing of control cable in position with				
	single compression nickle plated brass				ľ
	cable glands confirming to IS: 12943 &				
	having three metal washer & one rubber				
	ring, including preparation of cable and				
	drilling of corresponding hole in gland plates,				
	etc. as required & including cost of cable				F.
	gland for each cable gland of size.			!	
1 1	(a) 19mm unarmoured control cable	Nos.	33.00	20.00	660.00
$\neg \neg$	b) 25mm unarmoured control cable	Nos.	50.00	6.00	300.00
	Fermination of wires of cable with copper				
	onductor using copper terminal ends (pin or				
	ing type as required of Dowell's or equilent				
	nake as approved by the Engineer- incharge)				
	dully crimped with crimping tool, including				
r	naking wire ends ready for crimping, ferruling			İ	
	dressing of wires, etc., as required,			ļ	
i	ncluding cost of terminal ends for all wires,				
].1	or each cable at both ends for cables of the				
	ollowing sizes.				
	a) 2 X 2.5sq.mm	Each	16.00	5.00	80
	b) 4C X 2.5 sq. mm.	Each	32.00	2.00	64.00
- 1	C) 12C X 2.5 sq. mm.	Each	96.00	6.00	576.00
I	n case the wires of any cable are not				
	erminated, then a deduction at the rate of		ľ		
i	s. 3.00 shall be made for each end of the				
	vires not terminated			İ	
R	s. 3.00 shall be made for each end of the				



Sun

(c) 4c x 4 sq. mm	Each	43.00	9.00	387.00
In case the wires of any cable are not				
terminated, then a deduction at the rate of				
Rs. 4.00 shall be made for each end of the				
wires not terminated				
Total				61797.00
Say				61797.00

RsSixty one thousand seven hundred ninety seven Only

Junior Engineer (T&C) RVPN, Nagaur

Assistant Engineer (T&)
RVPN, Nagaur

Executive Engineer (T&C)
RVPN, Merta City