



RAJASTHAN RAJYA VIDYUT PRASARAN NIGAM LIMITED

("An ISO 9001:2008 certified company")

[Corporate Identity Number (CIN) U40109RJ2000SGC0163485]

OFFICE OF THE SUPERINTENDING ENGINEER (NPP&RA)

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No. RVPN/SE (NPP&R)/XEN(NPP-2)/F. /D. 570 Dated: 16/08/16

Sub : Amendments / Corrigendum in the in RFQ Document No. RAJ/PPP-8, for selection of TSP for development of 220 kV & 132 kV GSSs alongwith associated Transmission lines on PPP Mode.

Ref:- Amendment No.5 issued vide this office letter No.511dt.28.07.16

In continuation to this office letter No.511 dt. 28.07.16 vide which Amendment No.5 in RFQ document No.RAJ/PPP-8 was issued, following Amendments / Corrigendum in the subject cited RFQ Document No. RAJ/PPP-8, are also hereby made to the extents as mentioned here under:

1. The following is added in end of Clause No.1 of "Request for Qualification Notification" (Page No.3 of 71 of RFQ document) :-

" A new GSS i.e. 132 kV GSS Peeplu (Distt.Tonk) in place of 132 kV GSS Dablana & another new GSS i.e. 132 kV GSS Khatoti (Distt. Bharatpur) are hereby added and approval from SLEC in respect of these proposed 132 kV GSSs shall be obtained prior to issue of RFP bids."

Details of revised proposed 220 kV & 132 kV GSS along with associated transmission line under the package is as mentioned in the next table.

2. The description/details of proposed GSS and associated lines appearing in Table of Clause No. 2 of "Request for Qualification Notification" (Page No.4 of 71 of RFQ) be read as under :-

Transmission system for the following proposed 220 kV & 132 kV sub-stations alongwith associated bays, PLCC system (at both ends of Transmission lines, as required) & Transmission Lines and associated Schemes & Works					
S. No	Name of 220 kV / 132 kV Substation	District	Associated 220 kV / 132 kV transmission line from 132 kV GSS/ 220 kV GSS	Tentative Length (Kms)	
1	220/132 kV, 1x160 MVA GSS at Ranpur (Kota) with 132/33 kV, 1x40/50 MVA capacity Transformer	Kota	(i) LILO of 220 kV S/C Kota - Badod line	3	D/C
			(ii) LILO of 220 kV S/C KTPS - Modak line	3	D/C
			(iii) LILO of 132 kV S/C Kota - Mandana Town line	0.8	D/C
			(iv) LILO of 132 kV S/C Mahaveer Nagar - Deoli Manjhi line	10	D/C
2	132 kV GSS Dabi PS Talera (Karondi)	Bundi	132 kV S/C line from 132 kV GSS Dabi to 132 kv GSS Bijoliya	26	S/C
3	132 kV GSS Peeplu	Tonk	132 kV S/C Malpura – Peeplu line	45	S/C
4	132 kV GSS Chitri	Dungarpur	LILO 132kV S/C Seemalwara – Sagwara line	3	D/C
5	132 kV GSS Bambora	Udaipur	132 kV S/C line from 132 kV GSS Bambora to 132 kV GSS Salumber #	25	S/C
6	132 kV GSS Khatoti	Bharatpur	LILO 132 kV Nadbai – Weir line	15	D/C
# Line length of Salumber to Bambora is 33 KM. Out of which 8 KM long 220 kV LILO salumber is available on the way to Salumber to Bambora which will be utilized . Therefore length of 25 KM , 132 kV S/C line has been considered					

3. The description/details of proposed GSS and associated lines appearing in Table of Clause No. 1.2 “Introduction” Section-1 of RFQ document (Page 16 & 17 of 71 of RFQ) shall be read as under:-

Transmission system for the following proposed 220 kV & 132 kV sub-stations alongwith associated bays, PLCC system (at both ends of Transmission lines, as required) & Transmission Lines and associated Schemes & Works					
S. No.	Name of 220 kV / 132 kV Substation	District	Associated 220 kV & 132 kV transmission line from 132 kV GSS / 220 kV GSS	Tentative Length (Kms)	
1	220/132 kV, 1x160 MVA GSS at Ranpur (Kota) with 132/33 kV, 1x40/ 50 MVA capacity Transformer	Kota	(i) LILO of 220 kV S/C Kota - Badod line	3	D/C
			(ii) LILO of 220 kV S/C KTPS - Modak line	3	D/C
			(iii) LILO of 132 kV S/C Kota - Mandana Town line	0.8	D/C
			(iv) LILO of 132 kV S/C Mahaveer Nagar - Deoli Manjhi line	10	D/C
2	132 kV GSS Dabi PS Talera (Karondi)	Bundi	132 kV S/C line from 132 kV GSS Dabi to 132 kv GSS Bijoliya	26	S/C
3	132 kV GSS Peeplu	Tonk	132 kV S/C Malpura – Peeplu line	45	S/C

4	132 kV GSS Chitri	Dungarpur	LILO 132 kV S/C Seemalwara – Sagwara line	3	D/C
5	132 kV GSS Bambora	Udaipur	132 kV S/C line from 132 kV GSS Bambora to 132 kV GSS Salumber #	25	S/C
6	132 kV GSS Khatoti	Bharatpur	LILO 132 kV Nadbai – Weir line	15	D/C
<p># Line length of Salumber to Bambora is 33 KM. out of which 8 km long 220 kV LILO salumber is available on the way to Salumber to Bambora which will be utilized . Therefore length of 25 KM , 132 kV S/C line has been considered</p>					

4. The term 1 No. 220 kV & 4 Nos. 132 kV Grid Sub Stations appearing any where in the RFQ document be read as 1 No. 220 kV & 5 Nos. 132 kV Grid Sub Stations.

Other terms, provisions and conditions of the RFQ Document shall remain unchanged.



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Copy to the following for information & necessary action:-

1. M/s. KEC International Limited, Bldg. No. 9A, 8th floor, DLF Cyber city Phase III, Gurgaon- 122002 (Fax No.0124-6757618).
2. M/s. Techno Electric & Engineering Co. Ltd., 508-509, Skipper Corner, 88, Nehru Place, New Delhi-110019 (Fax No. +91- 2644 6098).
3. M/s. Essel Infra Ltd., Plot No. R-9, Triambatul Apartment, Flat No.201, Yudhishatra Marg, C- Scheme, Jaipur- 302005 (Fax No.022-7108 4500).
4. M/s. Adani Transmission Limited, Sambhav House, Judges Bungalow Road, Bodakdev, Ahmedabad-380015, Gujarat, India (Fax No.+91 79 2555 7155).
5. M/s. Power Grid Corporation of India Ltd., 'Saundamini' Plot No.2, Sector-29, Gurgaon-122001 (Haryana), Fax : 0124- 257 1989
6. M/s. Sterlite Power Grid Ventures Ltd., F-1, Mira Corporate Suites, 1&2 Mathura Road Ishwar Nagar, New Delhi-110065 Fax: 011-4996 2288



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