



RAJASTHAN RAJYA VIDYUT PRASARAN NIGAM LIMITED

(An ISO 9001:2008 Certified Company)

[Corporate Identity Number (CIN) U40109RJ2000SGC016485]

Office of the Superintending Engineer (Proc-II)

Gate #3, Power House Premises, Near Ram Mandir, Banipark, Jaipur-302006


Tel : 0141-2208924 Fax : 0141-2208924 E-Mail: se.sspc@rvpn.co.in

No. RVPN/SE/Proc.II/XEn-IV/A-3/BN-9016002006/D. 587 Dated 27-10-2020

Corrigendum/Amendment-1

Corrigendum/Amendment is hereby issued in Clause No-2.0 -“Technical Experience” of Annexure-A (PQR) of the bid document (Volume-I) as per attached Annexure-1 in respect of construction of 132 kV GSS, Dhawa, Jaswantpura, Kharwalia, Moolana and PS-VI along with associated lines and bays including supply of all equipments, materials, erection (including civil works) testing and commissioning under BN-9016002006.

Other terms and condition shall remain same.


27/10/2020
(R.A. Upadhyay)
Superintending Engineer (Proc-II),
RVPN, Jaipur.



2.0 TECHNICAL EXPERIENCE :


Criteria Requirement	Compliance requirements			Docu- ments	
	Single entity	Joint Venture		Submission requirement	
		All partners combined	Lead partner (Minimum requirement)		Other partner (Minimum Requirement)
<p>1) Successfully constructed & commissioned 4(FOUR) Nos. of SUBSTATION(S) / SWITCHYARD(S) anywhere in India of 132 kV or above Voltage Class having at least 2 (TWO) Circuit Breaker bays* of 132 kV or above voltage in each Substations / switchyard during last seven (7) years as on the date of technical bid opening and must be in satisfactory operation for a period of at-least one (1) year.</p> <p style="text-align: center;">AND</p> <p>2) Successfully constructed & commissioned following route length of 132 kV or above Voltage TRANSMISSION LINE(s) anywhere in India during last seven (7) years as on the date of technical bid opening and must be in satisfactory operation for a period of at-least one (1) year:</p> <p>a) 23 km in 1 work order or b) 28 km in 2 work order or c) 34 km in 3 work order</p> <p>3) Out of the requirement given at 1 & 2 above, should have atleast constructed & commissioned 2(TWO) Nos. of SUBSTATION(S) / SWITCHYARD(S) anywhere in India of 132 kV or above Voltage Class having at least 2 (TWO) Circuit Breaker bays* of 132 kV or above voltage in each Substations / switchyard on TURN-KEY** basis and atleast one order of minimum line length of 7 km. Transmission line of 132kV or above voltage on TURN-KEY** basis.</p>	Must meet	Must meet	Should have atleast constructed & commissioned 2(TWO) Nos. of SUBSTATION(S) / SWITCHYARD(S) anywhere in India of 132 kV or above Voltage Class having at least 2 (TWO) Circuit Breaker bays* of 132 kV or above voltage in each Substations / switchyard on TURN-KEY** basis .	Should have atleast constructed following Transmission line of 132kV or above voltage class: a) 23 km in 1 work order or b) 28 km in 2 work order or c) 34 km in 3 work order	Schedule Q1 & Schedule Q2

NOTE: 1* one no. of Circuit Breaker bay shall mean a bay used for controlling a line or a Transformer or a Reactor or a Bus section or a Bus-coupler and comprising of at least one Circuit Breaker, two Isolators and three nos. of single phase CTs / Bushing CTs.

2** TURNKEY shall mean - Supply of material, erection, testing & Commissioning

3. In case of Joint Venture, the technical experience of each of the partners of Joint Venture shall be added together to determine the bidder's compliance with the qualifying criteria set out at 2


A. K. Bhardwaj
AEN (Proc-II)


ATUL SHARMA
XEN-IV (Proc-II)


R. A. Upadhyay
S. E. (Proc-II)