



RAJASTHAN RAJYA VIDYUT PRASARAN NIGAM LIMITED

An ISO 9001:2015 Certified Company)

[Corporate Identity Number (CIN) L40109RJ2000SGC016485]

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NO:RRVPNL / SE(Proc.-II) / XEn-IV/A-II/BN-9016002113/D. /030 Date 07.12.2021

Corrigendum / Amendment

(Purchase of 146 Nos. 33 kV RVTs for R&M of existing Capacitor Banks under BN-9016002113)

Following changes / amendment in the bid specification of the PQR criteria for past supply & technical requirement are as detailed below:

1. Annexure-PQR; provision of Clause No. 2.01(a): Past Supply criteria:

It shall now be read as under:

The manufacturer should have supplied directly or through his representative at least 40% of total NIB quantity of similar or higher voltage rating RVTs in any one year (i.e. continuous period of 12 months) during the last five years as on the date of technical bid opening

2. Annexure-PQR; provision of Clause No. 2.01(c): Type test criteria:

First paragraph shall now be read as under:

Valid and authenticated Type test certificates as per IS-3156 / 1992 or as per latest edition of IS / relevant IEC of similar voltage rating RVTs as specified at Clause No. 3.6.1 of technical specification (Volume-II) conducted at laboratory of Govt. approved / NABL / International Laboratory Accreditation Cooperation Mutual Recognition Arrangement (ILAC-MRA) signatory agency (in case of foreign laboratory), accredited for the tests conducted.

3. Tech. spec for 33 kV RVTs (Volume-II); Clause No. 3.5

It shall now be read as under:

The RVT shall be Three Phase, outdoor type, oil filled having ratio $33kV/\sqrt{3} / 110V/\sqrt{3} - 570$ volts conforming to IS-3156/1992 or as per latest edition of IS / relevant IEC. The RVTs shall be complete in all respect including terminal connectors suitable for ACSR panther conductor. The secondary winding of RVTs shall be connected in open delta for 570 Volt or the voltage necessary for operation of neutral displacement relay based on capacitor Bank rating.

Other contents of the bid document shall remain the same.

(Neelesh Dharwal)

Superintending Engineer (Proc.-II)

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