

**NIT No. : CMC/BR/25-26/FK/PR/RJ/1264 (SUPPLY OF SF6 FREE RMU WITH FRTU IN BRPL)**

Clarifications on the tender for SF6 Free RMU in line with Pre-Bid meeting held on 04-04-2025.

Online Pre bid meeting on Tender for SF6 Free RMU was held on 04-04-2025. The attendees of the same are tabulated below:-

<b>Sr No</b>	<b>Organization</b>	<b>Attendees</b>
1	BSES Rajdhani Power Limited	1. Amit Tomar 2. Rachna Jain 3. VaibhavVaish 4. Vishnu Srivastava 5. SarveshwarNautiyal
2	Schneider Electric Infrastructure Limited	1. RohitGoel 2. Ashish Agarwal 3. RonakKokje
3	ABB India Limited	1. Ravinder Malik 2. Rohan Tiwari 3. SnehaWaswani
4	Siemens India	1. NileshPatwardhan 2. Anirban
5	Eaton Power Quality	1. Aneesh Thomas 2. Praveen Rathore
6	Lucy Electric India Limited	1. TarunSinghal 2. Navneet

The clarification on various points as raised during the Meeting is tabulated below:-

<b>Sr No</b>	<b>Point of Discussion</b>	<b>Clarification</b>
1	Is PBG Applicable for this tender?	Yes
2	Spares shall be provided along with RMU	No
3	Aux PT shall be considered along with RMU	Since it is an Indoor RMU, Aux PT is not required
4	RMU shall be extensible or Non-extensible	Non-Extensible is acceptable being a pilot project
5	Cable Size for termination	Cable size of 11kV, 3C x 400 Sqmm shall be considered for termination
6	Termination Requirement	BRPL considers that the normal termination kits as per SF6 RMU are suitable for the SF6 Free switchgear. In case if special kits for termination is required for the cable termination, same shall be highlighted along with Bid submission
7	RMU Commissioning and FRTU Configuration	The Supervision of RMU Commissioning and FRTU Integration and commissioning with SCADA shall be considered in the scope of OEM
8	RMU Customization	The RMU shall be customized as per normal RMUs supplied in BRPL. The FRTU, Battery, Battery Charger, BHMS etc. shall be provided as per previous supplied RMUs to BRPL.
9	RMU Configuration	OEM shall provide offer for 2 Isolator + 1 Breaker SF6 Free Motorized RMU with FRTU.