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| **Clarification I - Sub-station package (SS-116) is envisaged for a) Extn. of 400/220 kV Nalagarh-S/S S/S under Augmentation of transformation capacity at 400/220kV Nalagarh S/S by 400/220kV, 1x500MVA ICT (4th) and Extn. of 400/220 kV Bikaner-II P/S under Augmentation of transformation capacity at 400/220kV Bikaner-II P/S by 400/220kV, 1x500MVA ICT (3rd)” through RTM route (SPECIFICATION No.: CC/NT/W-AIS/DOM/A02/23/07106)** | | | | |
| **S. No** | **Volume/Section Clause No.** | **Description** | **Query** | **POWERGRID's Reply** |
| 1. **A- Extension of Nalagarh S/s** | | | | |
| 1 | Price Schedule- Sr. no. 75 | 245 kV, 1600A, 50kA, 3 single Phase/3 Phase, SF6 Gas Insulated Bus Duct (GIB) outside GIS Hall along with associated support structure (Quantity mentioned here is for 3 Phase Type) | Please confirm the GIB is single phase or 3 – Phase type and also confirm the quantity mentioned in the prize schedule (250 Mtr) is for single phase or for 3-phase. | The BPS description is amply clear. The quantity mentioned in BPS is for 3-Phase Type. |
| 2 | Price Schedule- Sr. no. 90 to 96 | CRP for conventional 420 kV and 220 kV Bays | Please provide the make, model, type of existing Control Relay Panel & Bus bar protection scheme. The details of control relay panel & Bus bar protection scheme is not available in the tender document. Please provide the same. | Please refer Section Project, clause 2.1,A,7. The other details regarding make, model shall be provided during detailed engineering |