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| **S​l. No.** | **Clause ref** | **Queries asked by the bidder** | **POWERGRID’s  clarification** |
|  | Volume II,Section II,Table-2 (Annexure-B) | Results in a static load in the brace/tension insulator of 144kN with no safety factor (SML=160kN), so with a safety factor of 2 we need SML = 2x144kN = 288kNPlease clarify | Loads mentioned at Table-2, Annexure-B, Section-II of the technical specification already includes the required factor of safety. Accordingly, no change in the provisions of technical specification is envisaged. |