| **Sl. No.** | **Existing clause** | **Queries asked by the bidder** | **POWERGRID’s clarification** |
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| **1** | Volume II, Section 1 A, Clause 1.6, Point 4  ii), 5 ii) & 6 ii),   |  |  |  | | --- | --- | --- | | 4 | Sag-Tensions under Condition-I  (LILO portion at NP Kunta end)-  one circuit of D/C Line | | | ii) | Sag for ruling span  at minimum temp (0 deg C) and no wind  condition (m) | ≥9.67 | |  | Sag-Tensions under Condition- II (S/C Line) S/C portion between tapping point of 400kV Cuddapah-Somnahalli line LILOed at NP Kunta & Kolar. | | | ii) | Sag for ruling span  at minimum temp (0  deg C) and no wind  condition (m) | ≥9.67 | |  | Sag-Tensions under Condition-  III (LILO portion at Kolar end) -  one circuit of D/C Line | | | ii) | Sag for ruling span  at minimum temp (0  deg C) and no wind  condition (m) | ≥9.67 | | We requesting you to kindly modify as follow:  4 Sag-Tensions under Condition-I (LILO portion at  NP Kunta end)- one circuit of D/C Line  ii) Sag for ruling span at minimum temp (0 deg C) and  no wind condition (m) : ≥ 9.00  5 Sag-Tensions under Condition-II (S/C Line) S/C  portion between tapping point of 400kV Cuddapah-  Somnahalli line LILOed at NP Kunta & Kolar.  ii) Sag for ruling span at minimum temp (0 deg C) and  no wind condition (m) : ≥ 9.00  6 Sag-Tensions under Condition-III (LILO portion  at Kolar end) - one circuit of D/C Line.  ii) Sag for ruling span at minimum temp (0 deg C) and  no wind condition (m) : ≥ 9.00 | No change in provisions of TS is envisaged. |