

Clarification-I dated 25.01.2024 to the Bidding Documents for Transmission Line Package – TL01B for Balance works of removal of LILO of Bawana-Mandola 400kV D/C line at Maharaniabagh S/S and extension of above LILO section from Maharaniabagh upto Narela S/S to form 2x400kV D/C Maharaniabagh-Narela Line under “Transmission System associated with Evacuation of Power from Solar Energy Zones in Rajasthan (8.1GW) under Phase-II Part G1’’.; Spec. No: CC/NT/W-TW/DOM/A06/24/01046

S.No.	Section	Bidder's Query	POWERGRID Reply
1	ITB Clause 24.1(c), BDS, Section-III and GCC Clause 1.1(e) & 1.1(ee), SCC, Section-V	<p>Project Duration is given for 3 months from the effective date of Contract.</p> <p>Considering the scope of work which involves design and supply of Monopoles, Supply of Lattice and other BOS ,civil and erection portion as per BOQ, completion period of 3 months seems too stringent. Requesting you to kindly amend the same to 12 months.</p>	Provisions of the Bidding Documents shall remain unchanged.
2	Vol-I, Sec - VI Forms and Procedures, Appendix 2	<p>PV formula for monopole is same as that of formula for Lattice structure.</p> <p>As you are aware that IEEMA had promulgated separate PV formula for monopole structure in the year 2022. Requesting you to kindly incorporate PV formula for monopole structure as per IEEMA for this tender. Enclosing circular for your ready reference.</p>	Provisions of the Bidding Documents shall remain unchanged.
3	Price Schedule, Sch-1, Sl. No. 1 to 12	The BOQ encompasses Supply of Lattice Structure & their Civil Foundations. We understand that design for tower structure and its relevant foundation will be provided by M/s. PGCIL thereby no Type testing is envisaged for the Lattice Structure designs. Kindly confirm.	Bidder's understanding is correct.