

Clarification-I to Bidding Documents

Pacakage Name: Implementation of 3rd Party Filed Quality Assurance for 765kV D/c Koppal PS- Narendra (New) Transmission line (TL02).

RFX: No: 5002004385

Sl.No	Bidder Query	POWERGRID Reply
1	The project was kicked off (Package-wise status)	Yes on April 2024. Actual Completion as on 19/05/2025. TL-02 (RFX: 5002004385) Foundation : 78 Erection : 05
2	Please share the L2 schedule for each package	Please refer Amendment -I to Bid document.
3	Please provide the details of the number of locations where Foundation, Tower Erection, and Stringing work have been completed as of the current date, for each package	Reply provided at Sl.No.01 above.
4	Please provide a visual chart with the Tower types, Location Numbers, and Terrain details (Ground, Pond, River, Highway, Railway crossing, Diamond crossing, etc.)	Attached
5	Approved SFQP required.	Already available in Vol-II.
6	Are there any ongoing or expected ROW (Right-of-Way) issues at any location? If a location does not get completed within the L2 schedule, are we eligible to claim Engineers & Technicians charges on a man-month basis?	As per Scope of work and SCC available in Vol-II.
7	Is there a waiver in the qualification requirements for the Technicians? As qualified Technicians may not be readily available to climb the towers, and those who are ready to climb may not possess the required qualifications.	As per Scope of work and SCC available in Vol-II.
8	What is the time duration for deploying the required manpower upon receiving the Letter of Award (LOA)?	Immediate.
9	In case of a project extension beyond the L2 schedule, how can it be admissible?	As per Scope of work and SCC available in Vol-II.
10	In the event of a force majeure situation due to a pandemic, are we eligible to claim Engineers & Technicians charges on a man-month basis for the layoff days?	As per Scope of work and SCC available in Vol-II.
11	Please share the sample drawings of each type of Foundation, Tower type, Stringing Sag Chart, FQP (Factory Quality Plan), and Technical Specifications.	Attached and as per POWERGRID Standard TS.