

**Clarification No-I dated 11/12/2023** to the Bidding Documents for Transformer Package TR-12 for 3x500 MVA, 400kV/220/33kV, 3-phase Transformers and 1x500 MVA, 400kV/230/33kV 3-phase Transformer under Bulk Procurement (LOT-5) of 400kV class Transformers and Reactors of various capacities. Spec. No: CC/NT/W-TR/DOM/A06/23/11406

Sl. No.	Ref Clause No.	Provision in Bidding documents	Bidder's Queries	POWERGRID Reply
1	Section Project/Cl.no. 2/2.3/	The conditions of roads, capacity of bridges, culverts etc. in the route shall also be assessed by the bidders. The scope of any necessary modification/ extension/ improvement to existing road, bridges, culverts etc. shall be included in the scope of the bidder. The contractor shall carry out the route survey along with the transporter and submit the detail proposal and methodology for transportation of transformer for approval of Purchaser within three months from the date of award.	We are planning for site visit to assess the Access of Transformer, Site condition, distance between Control room and Marshalling box, identify the transformer location etc.,. In this regard, we request you to kindly arrange respective site Manager contact details to have a site visit.	Site address details : 1)Raipur S/S : GE Road PO Kumhari Distt-Durg -4900042  2)Tuticorin S/S : North Vandanam Village & PO Kovilpatti, Distt Tuticorin-628714  3)Trichy S/S : Kunnathur Post-Alundur Trichy- 621316  4)Nagarjuna Sagar S/S: Tallapalli Village, Macheria Mandal, Guntur -522426
2	SECTION-PROJECT; CL.No.:10	Amendment for change in destination	Our basis of Freight estimation is based on the delivery locations mentioned in the tender document. In case any change in the location during execution stage, we have considered that Railway Shutdown, Bridge Strengthening, Access Road (motorable) until the site are made available M/s. PGCIL. Please kindly confirm.	Scope is ample clear in the bidding document. Bidders are also to refer to Clause -10 of the Section-Project of technical specification.