

Sl. No.	Reference clause in Tender Document	Existing provision	Bidder's query	POWERGRID's Reply
1	Section-III Annexure- A (BDS) QR - Cl. No. 1.0 (Technical Experience)	Bidder should have successfully executed at least two orders of transportation work of 3-Phase Oil Insulated Power Transformer / Reactor of 400kV voltage class or 1-Phase Oil Insulated Power Transformer/Reactor of 765kV voltage class on hydraulic axle low bed trailer, including dragging from/to plinth and loading / unloading of Transformer or Reactor on trailer during last five (5) years as on the originally scheduled date of bid opening.	Please specify the <b>Weight / Tonnage category</b> of the 3-Phase Oil Insulated Power Transformer / Reactor of 400kV voltage class or 1-Phase Oil Insulated Power Transformer/Reactor of 765kV voltage class.	Bidders who meet the technical and financial experience specified in the qualifying requirement shall be qualified.
2	Section-II Annexure-Drawing	No. of axles 20 (Goldoffer)	We understand that the given axles are for reference only and we can transport the transformer using suitable hydraulic axles of any make.	The understanding of the bidder is correct.
3	Annexure-Scope of Work – Cl. No. 3 (Packing)	The transformer shall be transported in nitrogen/dry air-filled/regulated cylinders as per OEM guidelines.	Please specify supply of N2 / Dry air cylinder and filling is in whose scope?	Dry air generator shall be provided by POWERGRID as already specified in the Annexure-Scope of Work – Cl. No. 2 for decommissioning process of transformer, however, filling of dry air is in the scope of bidder.  Further, two (2) no. N2 cylinders along with regulated valves are fitted with the transformer, however, refilling of cylinders if required is in the scope of bidder.

4	-	-	Please let us know the tentative despatch schedule of transformer	The tentative despatch schedule of transformer is April ending/1st week of May.
---	---	---	---	---