

Reasoned document for the final draft of the A&C slip no. 01 to the Specification no.
TI/SPC/PSI/TRNPWR/3200.

SN	RDSO specification Requirement	Comment of the firm	RDSO remarks
1.	The bushing terminals shall be provided with terminal connectors of bimetallic type.	M/s ABB: Terminal connector sizes should be reviewed for 40/56 MVA traction power transformer due to increase in currents. Apart from this, we do not have any other comments.	Comment of the firm is accepted and clause has been modified in the final draft.
2.	Draft of the A&C slip no. 01 to the Specification no. TI/SPC/PSI/TRNPWR/3200.	M/s TBEA: In this A&C slip there is addition of new rating 40/56MVA. As such we do not have any comments on the same	No comments required.
3.	Draft of the A&C slip no. 01 to the Specification no. TI/SPC/PSI/TRNPWR/3200.	M/s CG Power and Industrials Solution Limited - Due to lockdown restrictions during pandemic situation, we have very limited resources and hence it is taking some time to give our final comments. Therefore, we request you to give some more time to give our final comments.	Firm may give the comments on the final draft.
In addition to firms comments, following changes are also being made in existing specification by RDSO			
	Existing Para	Para after modification	Reason
4.	Clause no. 1.5 The transformer shall be supplied complete with all parts, fittings and accessories necessary for its efficient operation. All such parts, fittings and accessories shall be deemed to be within the scope of this specification, whether or not specifically mentioned herein.	The transformer shall be supplied complete with all parts, fittings and accessories necessary for its efficient operation. All such parts, fittings and accessories shall be deemed to be within the scope of this specification, whether or not specifically mentioned herein. It is the responsibility of the transformer manufacturer to comply the complete specification including for the accessories.	As per the RDSO's vigilance Directorate instruction.
5.	Clause no. 7.2 The manufacturer shall list out the special tools, gauges and testing instruments/kits that will be required for inspection, adjustment and maintenance of the interrupter	The manufacturer shall list out the special tools, gauges and testing instruments/kits that will be required for inspection, adjustment and maintenance of the Transformer.	Typographical correction only.