

**Clarification- I dated 29.05.2023 for Bidding Document for Reactor Package-RT01 associated with “Establishment of Khavda Pooling Station-3 (KPS3) in Khavda RE Park” under TBCB route; Spec. No. CC/T/W-RT/DOM/A06/23/02545**

S.N	Clause ref	Clause Description	Bidder’s Queries	POWERGRID’s clarification
1	Clause No: 9.2 of Section Project	800kV and 145kV Bushing shall be Oil filled condenser type with composite polymer insulator (housing) or RIP (Resin Impregnated paper) condenser type with composite polymer insulator (housing) or RIS (Resin Impregnated Synthetic) condenser type with composite polymer insulator (housing).	<p>To the best of our knowledge No Indian manufacturer is supplying 800kV OIP bushing with composite polymer insulator. Price of RIP and RIS type bushing is much higher than OIP type bushing. (Price &amp; delivery is almost doubled wrt porcelain type bushing)</p> <p>As per cl no 11.2 of Technical Specification, applicable to 765kV Shunt Reactor (Rev-08), 800kV Porcelain bushing is also applicable to POWERGRID.</p> <p>In view of non-favoring clause to Make in India program , cost competitiveness, better delivery from Indian supplier and satisfactory usage of OIP bushing by POWERGRID, it is requested to kindly review the said clause and allow 800kV Oil filled condenser type Bushing with porcelain insulator.</p>	Bidder shall quote as per provision of Bidding document

29-05-2023

X 

Kumar Siddhant  
Dy. Manager  
Signed by: KUMAR SIDDHANT