Technical Pre-Qualification Requirement (PQR) for supply of Corona Resistance Winding Wire

Ref. No. TME/437A

Date: 07.07.2020

Technical Pre-Qualification Requirement for Corona Resistance Winding Wire is as under:

SI	Description	Vendor to comment	
No.		Yes/No	Supporting relevant document submitted
1.	Corona Resistance Winding Wire should be as per specification No. TM20591 (Copy enclosed).	Yes/No	 Clause by clause comments of specification.
2.	Size of copper: 1 to 4 mm: Thickness (bare) 2 to 6 mm: Width (bare) Insulation thickness: 0.23 ± 0.03 mm	Yes/No	
3.	Availability of Testing facilities required to conduct test as per specification, preferably inhouse.	Yes/No	 List of in-house testing facilities to be submitted. Outsourced facilities (if any) should also be submitted.
4.	Manufacturing and supply experience in preceding 3 years of same/similar * material supplied to Electrical machines manufacturers to be submitted.	Yes/No	 Unpriced PO copy along with supply proof (like challan ,invoice or any other document)
5.	Supplier to furnish the details of grade of raw material (Bare Copper & insulation) used.	Yes/No	Details of supplier and data sheet of material.
6.	Production capacity of the firm for this material per month/annum to be submitted.		Desired information to be submitted.
7.	All documents should be in English or its translation thereof.	Yes/No	

Note: * Corona Resistance Winding Wire/ conductor shall be considered as same/similar item.

Prepared By:

Checked By:

Approved by:

(P Telang)

Sr.Engineer/TME

(Vikas Rawtiya) Sr. Manager/TME

(S P Singh) Sr.DGM/TME