



# BHARAT HEAVY ELECTRICALS LIMITED, BHOPAL

## TRACTION MACHINES ENGINEERING DIVISION



### Vendor information for Technical Qualification Requirement

Ref No. TME/PQR/IM3004/Rotor-Bar/R1

Dated: 24/03/2023

Technical Pre-Qualification requirement of Rotor Bar is as under:

Sl No.	Description	Vendor to comment	
		Complied / Not complied	Supporting relevant document to be submitted
1.	"Rotor Bar" should be exactly a) As per Drawing b) As per Specification mentioned in the enquiry / NIT	Yes/No	-
2.	Vendor confirms that all inspection and testing requirements have been studied and will be complied.	Yes/No	-
3.	Vendor to necessarily have in-house Plant & machinery required to manufacture the tendered item.	Yes/No	Details of Machinery & Plant to be submitted.
4.	Testing facilities shall be available preferably in-house with vendor for ensuring quality of raw material, in-process and finished product as per specification requirements. All testing facilities have to be duly calibrated. List of outsourced facilities (if used) may be submitted.	Yes/No	Details of testing facilities to be submitted.
5.	Manufacturing and testing facilities assessment may be carried out by BHEL at supplier works. Supplier to give confirmation to agree for the same.	Yes/No	-
6.	Manufacturing / supply experience in preceding 2 years (from tender opening date) of same/similar* item to Indian Railway or OEM of Traction Machine manufacturer is required.	Yes/No	Un-priced PO copies of same/similar item in preceding 2 years from original enquiry due date & Supply proof (Delivery challan / invoice etc.) of corresponding PO
7.	Vendor should be a manufacturer and not a trader.	Yes/No	-

**Note:**

- Compliance of all the points of T-PQR are mandatory. In absence of compliance of above, vendor's offer is liable to be rejected.
- Declaration by vendor regarding all the information / compliance submitted should be correct in all respect. In case any deviation / false information is revealed later on, BHEL is free to initiate appropriate punitive proceeding as per prevalent processes and guidelines of company.
- (\*): Copper Alloy **Rotor bar** with cross section area more than 100 mm<sup>2</sup> and length more than 100 mm shall be considered as similar item.

Prepared By:	Checked By:	Approved By:
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