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GOVERNMENT OF INDIA MINISTRY OF RAILWAY

No. TI /STR/014

(Revision -3)

Schedule of Technical Requirements

For

Approval of vendors for supply of Traction Power Transformer and Autotransformer

Issued By

TRACTION INSTALLATION DIRECTORATE

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	Prepared By	Checked By	Approved By
Signature			
Designation			

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1.0 Scope:

- 1.1 This Schedule of Technical Requirements (STR) is to access the manufacturing capability of a vendor for new registration/approval of the Traction Power Transformer and Autotransformer used in 25kV & 2X25kV Traction System of Indian Railways.
- 1.2 It is to be noted that "The Make in India Policy of Government of India shall be applicable."

2.0 General Infrastructure & Manufacturing Facility:

- 2.1 The vendor should have adequate covered accommodation for the purpose of effective storage of inward raw material, finished product awaiting dispatch and prototype/routine testing.
- 2.2 Vendor should have system to ensure that product confirms to the requirements of the RDSO specifications. Vendor should have an effective quality control system to monitor quality control of
 - Inward raw material.
 - Stage inspection at various stages.
 - Inspection of the final assembled product to confirm adherence to the requirement of specification.
- 2.3 The Vendor should have defined a safety policy, have a clean and pollution free environment and should be taking adequate safety precautions during the production. The items like fire extinguishers, safety warning boards, shock treatment charts and medical first aid kit shall be available in the premises of the firm.
- 2.4 The relations with the workers should be harmonious and regular employee training programs should be scheduled by the management for regular up gradation of the knowledge and skills of the employees.

2.5 **Design / Drawings:**

The vendor shall have design/ drawing facility with minimum CAD software for design/drawing of the equipment. The separate design/Drawing cell is desirable.

2.6 Plants & Machineries:

2.6.1 The vendor should have the following machines/equipments of suitable capacity/rating required for manufacturing of the transformers in different stages as per RDSO specification at its works:

SN	Description of item	Application

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For tank, conservator, marshalling box, RTCC Cabinet, pipe works and structures. ility
For core building
oly with
For transformer winding and
To prevent deforming during handling.
manuming.
ng and
Fixtures
ım.
Crane (a) Handling for core / coil assy.
(b) For windings leads to
for accessories (c) To ensure uniform quality
of drying
(d) & (e) For Inhibited
Mineral Insulating Oil IS: 335(Type-II)

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٧.	Basic Workshop Equipment	For manufacturing
	(a) Block cutting machine	/repairing/rehabilitation
	(b) Spacers cutting machine	
	(c) Sheet bending machines	
	(d) Punching machine	
	(e) Lathe machines	
	(f) Drilling machines	
	(g) Bench grinders	
	(h) Hacksaw machines	
	(i) Shearing machines	
	(j) Air compressor	
	(k) Welding machine	

Facilities at Para 2.6.1 (i) and 2.6.1 (v) above may be outsourced subject to stringent Quality Control by the vendor. The vendor has to provide information regarding this in the quality assurance plan (to be approved by RDSO) covering full details of the machinery being outsourced indicating name of the process, control over quality of inward, in process and finished material as outcome of the said process.

2.7 Test Facilities:

The manufacturer should have the following testing equipments of suitable capacity/ rating required for carrying out the tests on sub-components / components and the complete transformers in different stages to ensure the quality as per RDSO specification. These instruments should be regularly calibrated from reputed NABL accredited laboratory. Each Instrument should have a valid calibration certificate:

SN	Description of item	Application
i.	Digital Epstein Tester with Epstein Bridge	For measurement of AC Magnetic properties of inward CORE Material
ii.	 Impulse Test (a) Impulse generator with accessories for lightning impulse, switching surge and sphere gaps (b) Measuring, calibration and comparison facility (c) Oscilloscope with photographing / recording facilities 	Conducting lightning impulse, chopped on the tail
iii.	Temperature Rise Test (a) Source transformer (b) AC Generator (c) Capacitor Bank	For conducting Heat run test at normal & specified overloads Facilities for measuring hot resistances within 90 sec after

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	(d) Thermocouples/RTD	shut down.	
	(e) Thermometers (mercury & alcoholic)(f) Oil pots		
iv.	Precision sound level meter	Measurement of ambient noise	
		and acoustic noise levels	
V.	Partial Discharge detector	Carrying out partial discharge	
	_	measurement.	
vi.	Harmonic Analyzer with Photographic	Harmonic Analysis of no load	
	facilities	current	
vii.	Capacitance and Tan-Delta bridge (Schering	Measurement of Capacitance &	
	Bridge)/Tester	Tan-Delta of Transformer.	
viii.	Vacuum & air pressure gauges	For oil leakage , pressure test &	
		vacuum test	
ix.	Winding resistance meter	For measurement of winding	
		resistance.	
Х.	Insulation Testers tester (Auto/manual	Measurement of insulation	
	operated)	resistance.	
xi.	(a) Power Analyzer	Accurate measurement of no load	
	(b) Low power factor wattmeter	& load losses.	
xii.	Transformer Ratio meter	Measurement of turns ratio	
xiii.	(a)Cascade testing transformer	Separate source for voltage	
	(b)Voltmeter	withstands test.	
	(c) Timer	DCO Tt	
xiv.	(a) Recurrent Surge generator(b) Oscilloscope with recorder /	RSO Test	
	photographic facilities		
XV.	Motor -Generator set up to 200Hz	Induced over voltage	
	With Voltmeter, Frequency meter	measurement	
xvi.	Sweep frequency response Analyser	For conducting SFRA before/after	
		short circuit test and before	
		dispatch	
xvii.	Oil testing facilities		
	(a) Electric strength test apparatus	(a) Measurement of electric	
	(1) (4)	Strength (BDV)	
	(b) Karl-Fischer apparatus	(b) Measurement of moisture in	
	(c) Dielectric dissipation factor meter	transformer oil	
	'	(c) Measurement for dissipation	
	(d) Dissolved gas analyzer	factor	
		(d) To find out the quantity of the gases, dissolved in oil.	
		gases, dissolved iii oli.	

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xviii.	Misc. test facilities	
	(a) Multi Channel Temperature recorder with graphical recording facilities.(b) Standard PTs / CTs / WMs(c) Control Desk with Volt Meter,	For calibration of temp indicators
	Ammeter, Watt meter & Power Analyzer. (d) Standard thermometer	

3.0 Quality Control Requirements

- 3.1 The Vendor should possess valid ISO 9001 certificate for manufacture of same/similar item at his works address for which approval is sought and it should be broadly covered in the scope of the certification for manufacture and supply.
- 3.2 Quality manual of the vendor for ISO- 9001certificate should clearly indicate at any stage the control over manufacturing and testing of the product.
- 3.3 There should exist a system of easy traceability of the product from raw material stage to finished product stage.
- 3.4 The vendor should have a system of monitoring the complaints for supplied products. The complaints made by the customer should be identifiable to the various manufacturing stages of the product and linking the complaint for corrective and preventive action of the product.
- 3.5 Quality Assurance Plan (QAP) in accordance with RDSO's guideline should be available with the firm. Quality Assurance Plan shall be approved by RDSO.
- 3.5 At least diploma holder must be head of the inspection/final control section with 5 years experience in the relevant field.
- 3.6 There should exist a quality manual of firm indicating the extent of control over production and testing.
- 3.7 There should exist a system of documentation in respect of rejection at customer end and warranty replacement.
- 3.8 System should exist for documentation of the following.
 - i. Incoming raw material with Test Certificate (TC) reference of supplier as well as internal test/ audit checking from outside agency.
 - ii. Details regarding stage inspection and test results.
 - iii. Details regarding the final testing and dispatch to the customer in proper packed condition.
 - iv. System for calibration of testing and measuring instruments.
