Testing

PERSONAL SKILLS Quick learner, Eagerness to learn new things, Competitive attitude, Good leadership qualities,
Ability to deal with people diplomatically. PERSONAL DOSSIER Fathers Name: Dhanraj WaghEducation Details

January 2012 to January 2016 Bachelors of Engineering Engineering Pune, Maharashtra Pune University

January 2012 Higher Secondary Certificate Nashik, Maharashtra SND College of Engineering and Research Center

January 2010 Secondary School Certificate Yeola, Maharashtra Swami Muktanand Jr. College

HSC Maharashtra State Board

SSC Maharashtra State Bard

BE Rajapur, Uttar Pradesh Madhyamik Vidya Mandir Rajapur

**Testing and Quality Control Engineer** 

Testing and Quality Control Engineer - M/S Rakesh Transformer Industries Pvt. Ltd

Skill Details

Company Details

company - M/S Rakesh Transformer Industries Pvt. Ltd

description - Responsibilities:

To conduct Routine test, Type Test (Temperature Rise Test), Special Test on Transformers as per IS & IEC up

to - 10 MVA / 33 KV Class & preparing of its test reports.

Routine tests, Type tests and Special tests as per IS 2026, IS 1180, IS 11171/IEC-60076- test

Manual/inspection plans of Power Transformers, Distribution Transformers, Inverter Duty, Converter Duty,

Motor Duty Transformer, Furnace Transformer, Auto Transformers, Dry Type (VPI & CRT) LT Transformers,

Testing Remote Tap Changer Cubicle (RTCC) Panel with OLTC and its operation (CTR, Esun MR.)
Functional Testing of Transformer Accessories (BR, PRV, MOG, WTI, OTI and its Setting)
In case any failure in testing analyses the root cause and submit the CAPA
Assist the customer or their representative at the time of inspection.
In process testing of winding, core assembly and core coil assembly.
Handling 3rd party and Government Body's Inspection.
Preparation of Daily Internal Testing Reports and send to concern.
Support Certification Audits (ISO & BIS)
Calibration/validation of tools, instruments, Measuring equipment's
Suggest the client about proper maintenance of transformer
Doing all documentation and Maintain Records and Analyze the Test Results and Maintain Testing Ledge
In process Quality Inspection of Winding, Core assembly, Core Coil assembly as per Standard and as per

**Special Transformers** 

organizational Norms.

Implementation of, WHY-WHY analysis.
company - M/S Silverline Electricals Pvt. Ltd
description - Routine tests, Type tests (Temperature Rise Test) and Special tests as per IS 2026, IS 1180/ test
Manual/inspection plans of Distribution Transformer, Power Transformer
Successfully handled Responsibilities of ERDA's testing.
On site commissioning of Transformer.
Assist the customer or their representative at the time of inspection.
In process testing of winding, core assembly and core coil assembly.
Successfully handling 3rd party and Government Body's Inspection
Preparation of Daily Internal Testing Reports and send to concern.
Suggest the client about proper maintenance of transformer

Pre Dispatch Quality Inspection of Complete Product.