Powertech’s Generation Services group provides qualification testing, insulation system evaluation, and failure analysis of stator bars/coils for generators and motors.

A reliable stator winding insulation system is essential to ensure that generators and motors can provide long-term service under various operating conditions. Stator windings are subjected to electrical, mechanical, thermal, and environmental stresses, causing gradual degradation of the insulation throughout its service life. Most premature failures of the machine can be avoided if proper manufacturing processes and qualification tests of the insulation system are followed. Accelerated aging tests such as thermal cycling and voltage endurance are designed to simulate lifetime performance of the insulation system.

New or rewound stator bars/coils must be manufactured to high levels of quality and meet the performance requirements of the rotating machines. Qualification tests can be conducted on sample bars/coils to identify possible manufacturing defects and reduce in-service insulation failure, which can lead to long repair times or costly stator rewind. Our Stator Laboratory offers complete test packages for testing stator bars/coils in accordance with industry standards and client specifications.

Qualification tests and services include:

- Voltage endurance (IEEE 1043/1553)
- Thermal cycling (IEEE 1310)
- Partial discharge (IEEE 1434)
- Dissipation factor and tip-up (IEEE 286)
- Turn-to-turn surge/impulse (IEEE 522)
- Blackout and corona scope (IEEE 1799)
- Insulation resistance/polarization index (IEEE 43)
- DC ramp and step test (IEEE 95)
- AC/DC withstand and breakdown test
- Dissection and microscopic examination
- Failure analysis
- Factory acceptance testing oversight
- Technical specification review

Generation Services

The Powertech Generation Services group is focused on large power generators, providing condition assessment and specialized diagnostic tests, performance and acceptance testing of stator bars and coils for OEMs and asset owners, and testing and modelling of generator performance for NERC and WECC compliance.

FOR MORE INFORMATION CONTACT:
Reza Soltani - 604.590.6648
Engineering Team Lead, Generation Services
Generation Technology & Testing
reza.soltani@powertechlabs.com

Darren Bromley - 604.590.6616
Sr. Manager
Generation Technology & Testing
darren.bromley@powertechlabs.com

Powertech Labs Inc. is one of the largest testing and research laboratories in North America, situated in beautiful British Columbia, Canada. Our 11-acre facility offers 15 different testing labs for a one-stop-shop approach to managing utility generation, transmission and distribution power systems.

Outside of the utilities industry, Powertech provides routine testing capabilities, product development, research and consulting services to support an array of industrial-type operations, electrical equipment manufacturers and automotive original equipment manufacturers.

www.powertechlabs.com