Sulzer specializes in services for rotating equipment, our services include repairs to a wide range of equipment including AC and DC motors, generators, pumps, turbines, compressors along with their ancillary equipment. We provide a fast and efficient service with the objective of maximizing plant efficiency and reliability whilst minimizing costs and machine downtime.

Our experienced team of multi-skilled electromechanical engineers can repair your equipment on-site at your premises or, in-house in one of our global workshops. Many of our service centers operate a 24 hour call out 365 days of the year to ensure we are always available when you need us.

**Equipment and repairs**
- AC/DC motor, generator repairs and full rewinding
- Slip ring motor rewinds and repairs
- Relay and contactor coil rewinds
- Transformer repairs
- Pump overhaul and servicing
- Submersible pump motor set rewinds and repairs
- Bespoke engineering including rotor shaft reclamation and manufacturing
- Grit blasting and painting
- Dynamic and trim balancing
- Fabrication

**Expert electromechanical repair provider**

**Efficiency and reliability**

**Trusted OEM partnerships**
Welding
Sulzer matches specialist coded welders to your project who work to recognized standards. We even determine the most effective method for each application, so you do not have to.
• MIG
• TIG
• Stick

Standards and certifications
Sulzer applies various local standards and certifications in your country of operation, some of our global certifications include:
• IEC Ex certification
• AEMT
• EASA
• ISO 9001
• ISO 14001
• ISO 18001

Key partnerships
To ensure your equipment is serviced to the highest standards, Sulzer has partnered with some key OEM’s for the distribution and/or service of your equipment including:
• ABB
• GE
• Nidec Industrial Solutions
• TECO-W
• Siemens
• ATB Laurence Scott

Relevant tests
Have confidence in the performance and longevity of your equipment with a complete suite of testing services including full-load testing.

On-site services
• Test, disconnect and removal of rotating machinery
• Install, connect and test of rotating machinery
• Condition monitoring
• On site motor overhauls
• Laser alignment
• Motor management
• Thermal imaging
• Vibration analysis
• Trim balancing