

Your reliable service partner for overhaul and repair of hazardous area motors

Sulzer is a global partner with reliable and sustainable solutions for your key applications. We offer repair and maintenance services for your motors, pumps, turbines, generators and compressors from one access point. Operating one of the largest service networks in the industry, Sulzer is close to you with more than 100 service locations and more than 15'500 employees around the world.

A certified service partner

In high-risk industries the legality of your machinery is of the utmost importance. Using a repair partner fully certified in IEC Ex equipment both internationally and locally minimizes risk to your operations.

Having been involved in the development of industry standards, quality is assured when choosing Sulzer.

Have confidence in the performance, longevity and legality of your equipment and operations by choosing a certified service partner.



Electrical equipment for hazardous areas

Certified service facilities

Minimized downtime



Customized solutions

Sulzer overhauls and repairs the full range of Ex machines according to applicable international, local and industry accepted standards.

We perform all mechanical reclamation with all rotating parts dynamically balanced and and rewinding work in-house.

Our comprehensive documentation system covers all aspects of inspection, reporting, repair and overhaul. The entire process is supported by Sulzer's global network of spare parts, with our coil manufacturing facilities ensuring a seamless service experience.

Sulzer's commitment to training and technology/ knowledge transfer ensure their "Responsible Person" (RP) are global "Best in Class".

Benefits of the Sulzer partnership

- Global foot print of Ex certified service facilities
- 24/7/365 break down service
- Overhaul and repair in-house
- Overhaul and repair onsite
- Reclamation of spare parts
- HV and LV in-house coil manufacturing
- Engineering services
- Service and maintenance agreements
- Installation and commissioning
- Offshore qualified technicians



Service portfolio for your Ex rotating equipment (motors, generators and alternators)

- Ex d
- Ex e
- Ex n
- Ex t
- Ex p

Service portfolio for your Ex non-rotating equipment (transformers, control panels, enclosures, junction boxes and luminaires)

- Ex d

