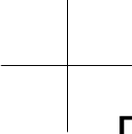


SULZER

Your local OEM in Nigeria

We are a leading OEM of pumps and pumping services and ISP for all electro mechanical and turbo machinery





Powering local development with world-class engineering

For over 25 years, Sulzer Nigeria has been the benchmark of engineering expertise.

We are the only local independent service provider (ISP) that can take care of pumps, electro mechanical and turbo machinery.

Our service center is home to a diverse team of highly-trained Nigerian and expat engineers, who offer exceptional skill and service for all oil & gas, power generation and industrial applications.

By actively educating local people to become world-class engineers, we support the development of key infrastructure across Nigeria and West Africa.

We welcome you to visit us to see our quality and how we can improve your equipment!

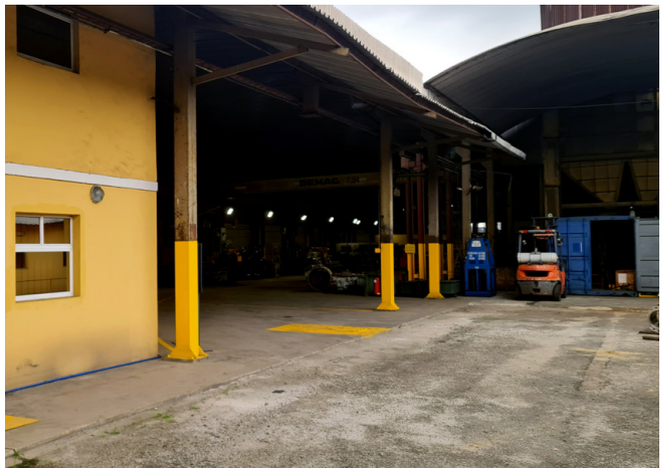
Our Port Harcourt team would be delighted to show you around. To organize a workshop tour, please contact us to arrange an appointment.

John McGilligan, Managing Director
Sulzer Pumps Nigeria Limited

Come and visit us to see how we can improve your equipment!

The Port Harcourt Service Center provides many services under its roof and is supported by the Sulzer engineering network of 180 sites around the globe.

This network allows the most advanced engineering concepts, robust parts supply chain and local engineering knowledge to provide you with quality and low lead times in Nigeria.

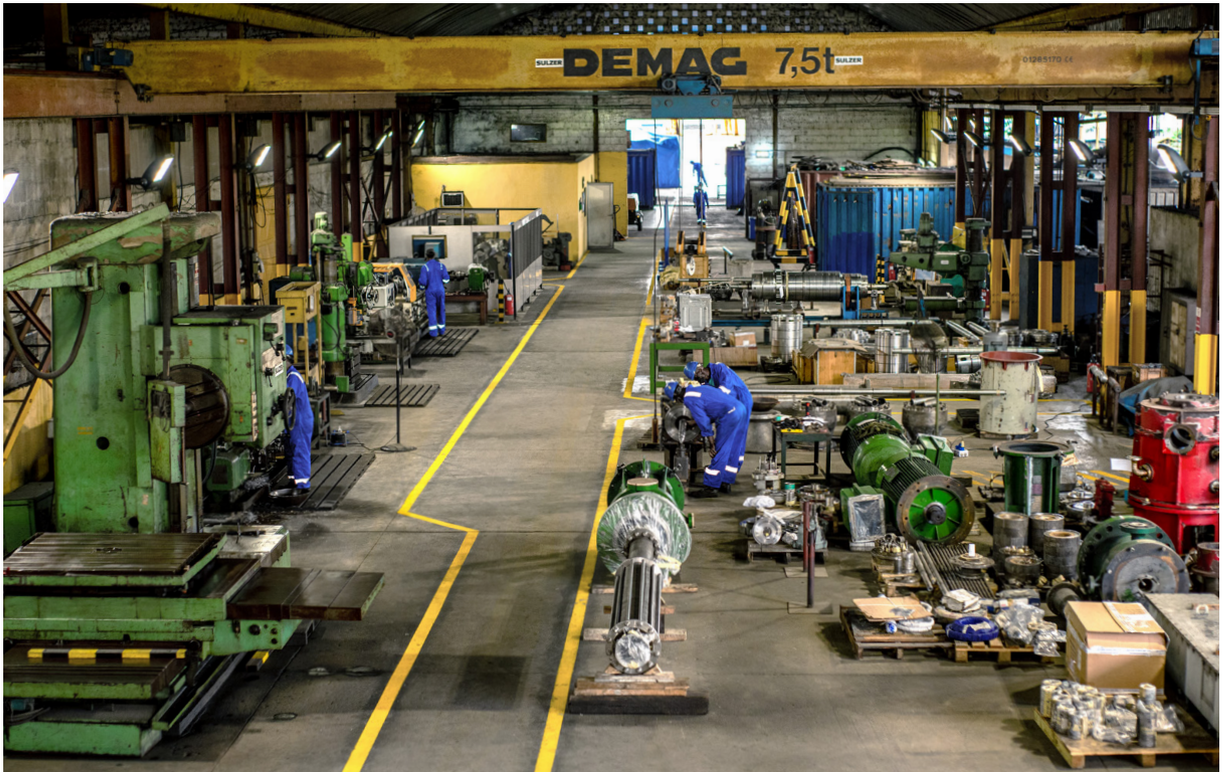


Our Services in Nigeria

- 3D optical scanning for reverse engineering
- Fabrication of bed plates and pipework in-house
- State-of-the-art machine tools
- Fully automatic SAMATIC coil winder for stators up to 1 MW and DC field coils
- Spare parts and technical support from Sulzer's wider global network
- High-voltage testing capabilities including:
 - Electromagnetic core imperfection detector
 - Recurrent Surge Oscillograph (RSO) rotor tester
 - 52 KV winding analyzer and surge tester
 - 110 KV DC Hi-pot tester
 - 10 KV insulation testers
 - Digital Low Resistance Meter (DLRO)

Choose our Port Harcourt service center for:

- Local servicing of high energy pumps
- Steam turbine repairs HV & LV motor rewinds
- Compressor repairs and upgrades in-house
- Power turbine overhaul and repairs



Pump services



Rapid response – We can provide repair and overhaul of all Sulzer pumps and all OEM brands

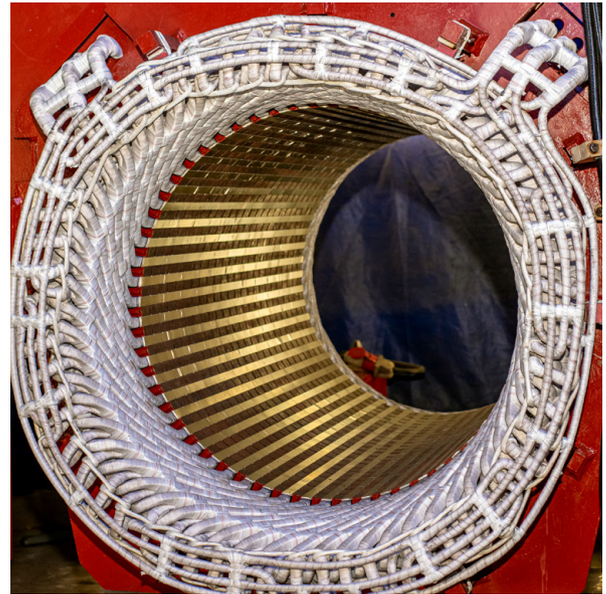
- OEM support for high energy pumps such as the HPCP
- Reverse engineering and retrofits for pumps of all ages to improve performance, reliability and energy efficiency
- Parts solutions – We can source and produce parts in house to dramatically reduce lead times
- 3D optical scanning – We can digitize, enhance performance and manufacture any pump part in-house
- Software & AI analytics – Our team can provide software for analysing pump performance for optimization of standard operation, maintenance cycles and engineering improvements for reducing energy, breakdowns and costs
- State-of-the-art machine tools to increase the quality of parts and reduce lead times
- Fabrication of bed plates and pipework in-house



Electro mechanical services



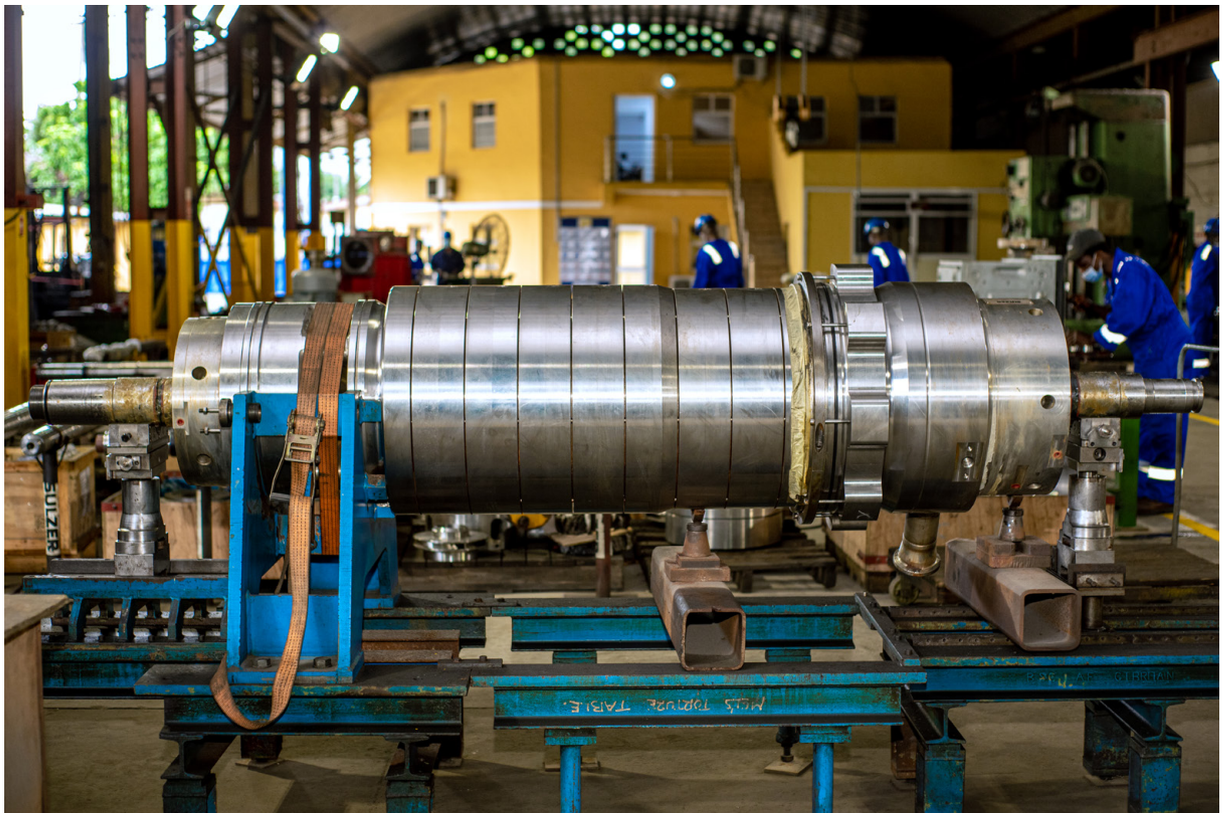
- Rewind and overhaul of motors and generators from any brand
- On-site HV and MV rewinds and overhauls
- Service AC motor/generators up to 20 MW and DC motors
- Premium high-voltage coils from Sulzer's UK high voltage coil shop with full traceability
- Fully automatic SAMATIC coil winder for stators up to 1 MW and DC field coils
- High-voltage testing capabilities
 - Electromagnetic core imperfection detector
 - Recurrent Surge Oscillograph (RSO) rotor tester
 - 52 KV winding analyzer and surge tester
 - 110 KV DC Hi-pot tester
 - 10 KV insulation testers
 - Digital Low Resistance Meter (DLRO)



Turbo services



- Repair and servicing of steam turbines and compressors
- Field service teams for onsite inspection and repair

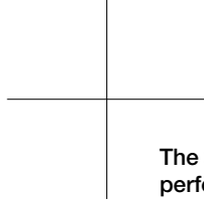


Field Servicing



- Diagnostics, troubleshooting, overhauls, installation and commissioning
- BOSIET trained offshore personnel available
- Long-term service agreements available
- Balance of plant and technical support





The Sulzer Services division is your partner for uptime and enhanced performance for your rotating equipment and more. Our dedicated people provide unrivalled service and expertise to meet your operational needs – anytime, anywhere.

Through a network of over 100 service sites around the world, Sulzer provides cutting-edge parts as well as maintenance and repair solutions for pumps, turbines, compressors, motors and generators. We service our own original equipment, but also all associated third-party rotating equipment run by our customers, maximizing its sustainability and life cycle cost-effectiveness. Our technology-based solutions, fast execution and expertise in complex maintenance projects are available at our customers' doorsteps.

E00706 en 8.2023, Copyright © Sulzer Ltd 2023

This brochure is a general presentation. It does not provide any warranty or guarantee of any kind. Please, contact us for a description of the warranties and guarantees offered with our products. Directions for use and safety will be given separately. All information herein is subject to change without notice.

