

Innovation for power generation and water sectors

This year POWERGEN Africa is co-located with African Utility Week and being hosted by Cape Town, where leading authorities in the world of power generation and water will meet for a series of conferences and exhibitions.

From May 14-16, the Cape Town International Convention Center (CTICC) will be home for Sulzer's engineering experts who will be on Stand E8 to discuss products and services related to the power generation sector.

Sulzer is a turnkey service provider for pumps and rotating equipment. Its parts, manufacturing centres, and global network of service centres can provide high quality components quickly to deliver maintenance or overhaul requirements.

Supporting the F-class gas turbine market, including the GE, Siemens and Alstom fleets, Sulzer has experienced personnel dedicated to the support of these vital assets. This includes the in-house manufacture of turbine and compressor blades to the highest specification as well as

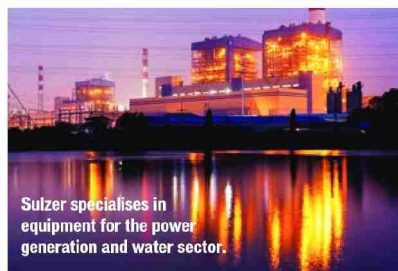


Image Credit: Shutterstock/ahiasong

additive manufacturing for reverse-engineered, precision parts.

For generators, motors, pumps and other rotating equipment, Sulzer says its dedicated field service teams can provide local, expert maintenance, rewinds, retrofits and pump

services for existing assets. With almost 100 purpose-built facilities throughout the world, including Johannesburg, Sulzer's expertise is never far away. Every service centre has access to facilities including precision coil manufacturing and high-speed balancing resources.

Sulzer also has a comprehensive range of pumps, specifically designed to handle the challenges of the power generation and water sectors. Often purpose-built and always optimised for efficiency, Sulzer's knowledge and expertise in pump manufacturing goes back many generations and can also be used to retrofit existing assets and enhance performance. For large-scale pumping systems, Sulzer has developed an advanced analytics system, known as BLUE BOX. ■