

Offshore Technical Services

Asia, Australia, New Zealand



Global resources and capability

Maintenance Turnarounds
Revamps and Retrofits
Static Equipment Maintenance
Capital Expansions and Installation
Emergency Shutdowns
Protective Coatings, Weld Overlay, TSA

Sulzer's Field Services are the leading provider of specialised mechanical services to offshore platforms, natural gas plants, oil refineries, and petrochemical plants.

Our many years of successful experience and an excellent safety record assure our customers of a partner who is safe, cost-effective, and technically experienced.

We are a global leader in maintenance turnarounds and shutdowns providing a comprehensive range of specialised services for plant infrastructure, including towers and columns, FCC reactors and regenerators, heat exchangers, boilers, heaters and furnaces, and piping and structures.

Focused on maintaining the highest possible standards for all our clients over a period of over forty years with an experienced and dedicated team that understands the process of consistently delivering results to tight schedules.

Expert field services that will minimise downtime for both planned and unplanned turnarounds.

Offshore technical services

Tower Field Service has offshore trained and experienced personnel, enabling us to provide a comprehensive service including maintenance, inspections, revamps and retrofits, welding modifications and vessel repair, and installation of all types of vessel and tower internals.

Track record of delivering results in the offshore environment.

Whether you're carrying out a complex revamp or maintenance and inspection activities, we can mobilise the complete offshore team and all the necessary tools and equipment to support your requirements.

Globally available offshore expertise.

Integrated mechanical field services

We are a leading provider of specialised mechanical services to LNG plants, offshore platforms, natural gas plants, oil refineries, and petrochemical plants on a global basis since 1971. Over the last few years, Sulzer Chemtech has completed work on many major plant-wide turnarounds worldwide, with:

- Over 4 million man-hours completed in the past year
- Projects ranging from 30 000 to over 500 000 man-hours
- An outstanding safety performance

We have current Global and local service agreements with partners like Origin, Chevron, Conoco Phillips, Woodside and Exxon.

World class expertise revamps, retrofits, modifications and repairs

The challenge to complete multiple tower revamps and retrofits safely and on time is what Sulzer most prides itself in.

For vessel revamps and retrofits, Sulzer can provide a streamlined solution to ensure minimal downtime. A systematic, practical approach for Tower revamping projects is essential in obtaining a successful outcome.

These capabilities have been tested and proven in thousands of projects around the world.

Installation tower and vessel internals

Our personnel have extensive knowledge of all types of vessel and tower internals of both Sulzer and non-Sulzer manufactured equipment, enabling us to support our customers for all their internals equipment installation requirements.

Capital expansions

Our Field Services has proven experience and ability to provide installation services for SMP on capital expansion projects worldwide. Our global presence and resource network enable us to deliver a cost-effective solution regardless of customer facility's location.

Maintenance

We are a global leader in preventative maintenance and plant turnarounds/shutdowns. We provide a comprehensive range of specialised services for plant infrastructure, including towers, columns, reactors, regenerators, heat exchangers, boilers, heaters & furnaces, piping and structures.

Safety first with Sulzer Chemtech

Our health and safety program is certified to OHSAS 18001 globally. Management commitment and employee involvement, the hallmarks of the program, have produced an enviable health and safety record, which consistently ranks among the best performing service providers in the industry.