



IraqService Center

Around-the-clock engineering services for any brand of pump, turbomachinery and rotating equipment.

World-class engineering services delivered locally

Sulzer's knowledge and expertise as a global leading pump manufacturer and independent service provider is shared through our worldwide network of service centers. In Iraq, together with Al Majal Technical Services, we deliver innovative, in-house and on-site engineering solutions designed to boost:

- Reliability
- Efficiency
- Profitability
- Sustainability

Pump Services (PS)



Comprehensive pump engineering knowledge supports repairs, retrofits, servicing and digital solutions for any brand of pump.

Turbo Services (TS)



As an experienced, independent service provider, Sulzer offers expert solutions for steam, gas and aeroderivative turbines, as well as compressors and expanders.

Electromechanical Services (EMS)



Sulzer's turnkey drivetrain support extends to low and high-voltage equipment, motors, gearboxes, generators, blowers and more. Al Majal Technical Services, subsidiary of Al Majal Energy, was established in 2014 to provide comprehensive repair, maintenance and engineering services to national and international companies, working within the energy sectors in Iraq. In 2018, AMTS was appointed by Sulzer as their Authorised Repair Partner in Iraq, a relationship which was strengthened in 2023 by the official formation of the joint venture partnership, Al Majal Sulzer Rotating Equipment Services FZE, operating out of Al Majal Business Park - North Rumaila.

World-class expertise in Iraq

Our complete service offering from repair and maintenance, diagnostics and consulting to upgrades and long-term service agreements is available through our Basra Service Center:

- 24/7 response to unexpected downtime
- Cutting-edge diagnostics
- 20-ton overhead crane and heavy forklift
- Expert strip-down and inspection for all rotating equipment
- Automatic weld cladding
- 3D scanning
- Rapid parts manufacturing
- Reverse engineering and component development
- 10-ton dynamic balancing
- Hydro testing up to 15'000 psi (1'030 bar)
- Motor testing capacity 400 V / 300 A

- Shot-blasting and painting
- Non-destructive testing
- Rewinding & motor repairs
- Field service engineers for turnkey solutions and on-site delivery
- Global engineering support for rotating equipment for:
 - Pumps
 - Gas turbines
 - Steam turbines
 - Compressors
 - Motors



Contact us:

Issam Alaa

Sales Manager Issam.alaa@sulzer.com

Sulzer

Al Majal Business Park, Artawi Road, Basra Governorate, Iraq Darren Kelly

Area Sales Manager Darren.kelly@sulzer.com

en 9.2024, Copyright © Sulzer Ltd 2024

This flyer is a general product presentation. It does not provide a 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.

sulzer.com