



SPECIALIST FOR INDUSTRIAL RELOCATIONS, INSTALLATIONS AND ENGINEERING SERVICE

With our experienced, well qualified and certified team, we make an important contribution to the business success of our customers. Our employees deliver state-of-the-art technical services, reliability and internationality – across all industries.

Our local teams, worldwide networks and subsidiaries in Egypt, South Africa and Turkey enable us to work fast, save, flexibly, in a cost-optimised manner as well as in high quality for the success of your projects and company.

Industrial relocations

- Worldwide relocations from the single machine to entire production lines
- In-house & global transport by truck, sea & air
- Engineering and project management services
- E2E process from feasibility study to PQ support
- General contractor, global and local

Installation & modernisation

- Installation of machines and entire Lines
- Modernisation and maintenance work
- Integration of subsystems and utilities
- Project and construction management
- Short time procurement service
- Machine tests at suppliers

Technology

- Industry 4.0 technologies such as 3D laser scanning, 360° videos, drones and camera robots

Engineering

- Process Studies, procedure and plant reliability, ATEX
- Safety for plant extensions, equipment systems and exhaust systems
- Concept and feasibility studies
- Detailed construction, manufacturing and installation of machine components
- Process engineering designs
- Piping and installation planning
- As-built documentation
- Machine and plant automation
- Process measurements

Safety

- Creation and updating of safety documents
- Detailed risk assessment
- CE certification
- Safety accompaniment of construction sites
- SiGeKo

As part of ROBUR, TEC offers even more: almost 3,000 employees globally work in the wind, water, energy, industrial and process industries. As expert partners for our customers we create holistic solutions from planning and implementation, to maintenance and operation, to the relocation and decommissioning driving the challenges of digital transformation and ecological change.