



SPECIALIST FOR MAINTENANCE, INSPECTION, REPAIR, AND PIPING CONSTRUCTION

We offer our customers high-grade assembly and industrial services in the area of piping and plant construction. We are particularly specialised in the planning and execution of preventive maintenance measures, the execution of repairs of chemical plants, power plants, and other industrial plants as well as the realisation of service contracts in the area of industrial plant construction, installation and dismantling of mechanical equipment and piping installations. The compliance with and implementation of highest quality and safety standards is our first priority.

System Servicing and maintenance

- Maintenance according to DIN 31051
 - » Servicing
 - » Inspection
 - » Repair
- Optimization of maintenance processes
- Industrial servicing solutions

Project management and plant construction

- Project management
- Interface management
- Contract management
- Safety management
- Materials management
- Quality assurance/monitoring based on project-specific quality assurance manuals

Shutdown planning and -execution

- Recording and planning of repair points
- General planning and coordination
- Preparation of hazard and risk analyses
- Interface monitoring
- Preparation of testing plans
- Traffic and route planning, logistics conceptiation

Prefabricated piping

- Central prefabrication with extensive storage areas on approx. 52.000 m²
- Complete prefabrication of pipe systems
- Nominal diameters from DN 25 to DN 1400
- Pressure stage ranges from PN 6 to PN 320

Orbital welding

- Versatile application possibilities due to the use of the latest equipment
- With closed tongs up to WS (wall thickness) 3.0 mm
- Excellent suitability in the food and pharmaceutical industries
- Production of piggable lines DIN 2430-1

Quality features/certifications

- DIN ISO 45001
- DIN EN ISO 14001, DIN EN ISO 9001
- DIN EN ISO 3834-2
- AD 2000-Merkblatt HP0
- Agreement concerning the proper restamping AD-regulations and PED
- Welding supervision acc. to DIN EN ISO 14731
- DIN EN 1090-2 EXC3/DIN EN 1090-1
- WHG acc. to §62 AwSV
- DVGW GW 301
- AGFW FW601

As part of ROBUR, IMO offers even more: more than 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.