Aftermarket Services

Innovative engineering solutions for the global energy industry
Aftermarket Services
Innovative Engineering Solutions

With extensive experience across metering, process, hydraulic, mechanical, electrical and control systems, we are your one-stop-shop services provider. And as an independent family business, we will always deliver the best-for-application and best-for-business solution for your needs.

Genuine Parts and Spares
- Just-in-time spares management or a single source for reactive parts
- Global supply chain delivering the right quality at the best value
- Helping you plan and reduce your OPEX through effective parts and spares supply

Training
- Benefit from the Alderley experience: Specialist training for Metering, Produced Water Treatment and Modular Wellsite Skids
- Enhancing system awareness and operator safety before and during operation
- Delivered online or face-to-face; on-site, in the classroom, or both with Virtual Reality

Field Services
- Dedicated Field Services team with flexible arrangements
- Supporting both preventative and rapid-response maintenance requirements
- Including: long-term service agreements; full vendor maintenance contracts; 24/7 support; management of calibration and revalidation; and site audits

Condition Based Monitoring
- Condition Based Monitoring utilising Dynamic Uncertainty and remote diagnostics
- 24/7 performance monitoring
- Providing real-time insights and alerting you to potential faults
- Delivering assured system performance, reduced costs and complete peace of mind

Asset Integrity and Inspection
- Close, visual and detailed inspection services utilising our digital tool, Inspection Manager™
- Health and criticality assessments to proactively manage your risks from obsolescence
- Full healthcare service packages to remove the complexity from your day-to-day operations
- All remedial actions can be completed by our experts for a prompt resolution

Modifications and Upgrades
- Brownfield metering, produced water treatment, hydraulic control and process system upgrades
- System re-rates and modifications to best suit the latest process conditions
- Digital and cyber security upgrades, including system modifications to retro-fit the latest technologies, such as IoT and remote monitoring solutions