

Hydraulic system management

Our tailored packages are designed to optimise machine safety, operating costs, reliability and up-time using a proactive and condition-based approach

MANAGEMENT PACKAGE OPTIONS

This can range from ad-hoc visits to carry out specific services, through to fully managed service plans.

SERVICES

Assess

- System health checks
- Condition and performance assessment
- As-built survey and data gathering
- Oil sample analysis
- Electrical inspections
- Obsolescence review
- Provision and Use of Work Equipment Regulations (PUWER) and Pre-startup Safety Review (PSSR) assessment
- Failure Mode, Effects and Criticality Analysis (FMEC and critical spares review)

Maintain

- Preparation of tailored maintenance routines
- System servicing and routine maintenance
- Component replacement
- System adjustment and optimisation

Monitor

- Condition monitoring and trending
- Set baselines and limits
- Compare actuals against baselines
- Recommend action based on results

Improve

- Adjust maintenance routines to optimise up-time and reliability and reduce operating costs
- System set-up and performance optimisation
- Retrofit obsolete components to extend machine life
- System upgrade and modification

Deliverables / benefits

- Condition evaluation report
- Compliance report
- Planned / predictive maintenance routines
- Reduced operating costs and improved reliability
- Documents and reports can be viewed via our web-based Inspection, Certification and Examination (ICE) database

