

ASSET MANAGEMENT SOLUTIONS



SERVICE BENEFITS

- Design and selection of integrated Asset Management Systems that fit your needs and budget
- Construction, development and application of systems and processes that deliver increased asset availability
- Improved safety and compliance by integrating assurance programs and regulatory requirements
- Operation expertise to ensure efficiency and compliance
- Life Extension strategies to optimize reliability across the lifetime of your assets

SERVICE DESCRIPTION

With an ever increasing global energy demand, securing robust and effective asset maintenance systems has never been so crucial. Our Asset Management team deliver services to improve maintenance processes and asset efficiency, providing the systems and data needed to reduce costs and keep your people and equipment safe.

Using your data, we provide the processes and solutions needed to maintain optimal production and industry compliance. Our specialists use the latest technology to deliver the insight that enables better asset utilization and availability, freeing up your teams to focus on the tasks critical for maintaining efficient operations.

smiths
bringing technology to life

ASSET MANAGEMENT SOLUTIONS

John Crane Maintenance Engineering services allow you to improve the management of your maintenance procedures and workforce, to ensure compliance to crucial safety standards and reduce the risk of high maintenance costs.

Meanwhile, our Condition Monitoring services enable you to address potential problems before they can cause damaging impact to your operations, improving the performance of your equipment and ensuring your confidence in your business.

Our team works with you to develop a customized reliability-based maintenance strategy, for cost effective operation and increased reliability, based on your plant's actual requirements.

	Design	Construct	Commission	Operate	Life Extension	
CMMS	Selection Da	ta Validation MEL Build CMMS Population	Hierarchy KPI Development Workload Smoothing	CMMS Transition Data Cleansing CMMS Management & Backlog Managemen		
Maintenance Engineering Spare Parts Maintenance	IL LOPA	IL LOPA Generic Strategies Maintenance Strategy Review Job Plans Maintenance Strategy Development SCE Identification				
Condition Monitoring CBM		Philosophy Strategy Development Baseline Surveys Training Optimisation Equipment Specification CBM Program Implementation Troubleshooting Remote Monitoring				
Integrity Services Inspection	AIMS Development SCE Identificati Risk Based Inspec	Written S	chemes	Inspection Managem		
Insp	Corrosion Management	'	Job Plans			

AIMS: Asset Integrity Management System

CBM: Condition Based Maintenance

CMMS: Computerized Maintenance Management System

IL/LOPA: Integrity Level or Layers of Protection Analysis

KPI: Key Performance Indicator

MEL Build: Master Equipment List Build

RAM Study: Reliability, Availability and Maintainability Study

RBI: Risk Based Inspection

RCM/FMECA: Reliability Centered Maintenance or Failure Modes Effects and Criticality Analysis

SCE Identification: Safety Critical Equipment

Together, we will work with you to keep your mission-critical operations up and running, with support and guidance from our experienced team



Middle East & Africa Asia Pacific North America Latin America Europe United States of America United Kingdom Singapore Brazil United Arab Emirates Tel: 1-847-967-2400 Tel: 44-1753-224000 Tel: 971-481-27800 Tel: 55-11-3371-2500 Tel: 65-6518-1800 Fax: 1-847-967-3915 Fax: 44-1753-224224 Fax: 55-11-3371-2599 Fax: 971-488-62830 Fax: 65-6518-1803

If the products featured will be used in a potentially dangerous and/or hazardous process, your John Crane representative should be consulted prior to their selection and use. In the interest of continuous development, John Crane Companies reserve the right to alter designs and specifications without prior notice. It is dangerous to smoke while handling products made from PTFE. Old and new PTFE products must not be incinerated. ISO 9001 and ISO14001 Certified, details available on request.

