Your expert provider of intelligent fabric maintenance plans specific to your assets’ life expectancy
Stork has a proven track record, with over 40 years’ experience of delivering demanding long-term fabric maintenance contracts to the global Oil and Gas industry.

Stork provides a unique integrated suite of services, enabling the asset integrity model to drive key fabric maintenance initiatives. By delivering asset integrity and platform services, our clients can expect greater accountability from a single project interface, multi-disciplined teams providing greater efficiencies and a stronger, integrated partnership.

We support our clients to identify medium to long-term integrity requirements and define an optimum methodology that is unique to suit their specific asset needs.

**Storks Fabric Maintenance Services include:**

- Access Solutions
- Coating Services
- Insulation Services
- PFP (Passive Fire Protection) Services
- Full Vessel Management

Stork maintains the highest possible standards that are already being achieved by our Fabric Maintenance teams on a large number of platforms both in the UK and Internationally.

**INTELLIGENT FABRIC MAINTENANCE**

We deliver intelligent fabric maintenance plans specific to asset life expectancy, led by integrity driven risk-based assessment and combined with traditional fabric maintenance repair.

Intelligent fabric maintenance combines the above services with:

- Integrity engineering management
- Non-destructive testing (NDT)
- Inspection solutions

**HOW WE ADD VALUE**

**COMPLETE LIFECYCLE SERVICES**

Custom access solutions during construction, installation, maintenance and decommissioning phases for mechanical, electrical, fabric maintenance disciplines.

**MULTI-DISCIPLINED APPROACH**

Full project management from a multi-disciplined team, including planning, integrated management, engineering, inspection and maintenance, and execution through to completion.

**MOST ADVANCED**

The most advanced and innovative access systems, taking into account health and safety, cost effectiveness and efficiency of work.

**STORK’S IN HOUSE TRAINING CENTRE**

Stork fully understands the importance of having the right people for the job, with the right skills. Stork’s Training and Competence Assurance Centre, located in Aberdeen, UK specialises in delivering training solutions to the onshore and offshore energy industries. All courses are aligned with various accredited organisations, such as ARCA, ECITB, IRATA, OPITO, PASMA, Fit2Fit, BSIF and Oil & Gas UK, ensuring all training is consistently delivered to industry recognised standards.

Stork’s dedicated training course range includes:

- Indoor rope access and working at height training facility
- Purpose-built vessel for confined space entry simulation and breathing apparatus training
- Dedicated training area for machining & bolting services including bolt tensioning, torquing and in-situ machining
- Interactive classroom facilities for individual and group training
- Numerous coatings and applications training methods
COATING SERVICES

Stork is the leading provider of integrated surface preparation and coatings services in the UKCS. We pride ourselves on our extensive experience in delivering coating applications on major long term barge campaigns. Our custom solutions ensure we always adopt the best techniques for our clients, to remove existing coatings prepare surfaces, ready for inspection. Stork ensures the coating reinstatement is delivered to our clients’ specific needs, using our tailor made solutions to ensure the integrity of your assets.

INSULATION SERVICES

Stork delivers a complete range of insulation services, offering full project management to support the successful and efficient delivery. Our integrated insulation services include a full design capability, product selection and sourcing, onsite surveys, installation and commissioning, as well as ongoing technical support.

ACCESS SOLUTIONS

Stork is one of the UK’s largest offshore access solution providers and is at the forefront of technology development, continually introducing award-winning new systems and innovations to increase safety and efficiency, all whilst reducing expenditure.

Conventional Access Systems:

Stork is fully familiar with various types of system scaffold and focused on providing our clients with the most appropriate and cost effective solutions, specific for their requirements. Our services can be delivered as part of an integrated contract or on a stand-alone basis.

How we add value:

- Custom access solutions during construction, installation, maintenance and decommissioning phases for mechanical, electrical and fabric maintenance disciplines
- The most advanced access solutions, taking into account health and safety, effectiveness, efficiency of work and cost
- Full project management including planning, integrated management, engineering, inspection and maintenance and execution through to completion.

Special Access Systems:

Stork is an industry leader in providing multi-disciplined rope access solutions that deliver safe, cost-effective access methods. Our personnel use rope access to carry out integrated blasting and painting services, as well as our other specialist offerings such as inspection. Stork have utilised our rope access blasting and painting teams on all of our major barge campaigns that we have executed in the UKCS and maintained our excellent safety, quality and customer satisfaction records.

How we add value:

- Safe access for a wide range of blasting and painting techniques
- Multi-disciplined teams improve efficiency and reduce personnel on board
- Fewer resources required, compared with conventional access systems such as scaffold
- Full project management service including fully embedded engineers where required
- Reduces deck space requirements.

Our insulation capabilities cover:

- Trace heating
- Hot and cold service applications
- Acoustics
- Winterisation
- Personal protection
- Fire protection
- Penetration fire protection
- Temporary safe refuges
- Cryogenic applications
- Flexible, rubberised, metallic and non-metallic cladding
- Asbestos management and removal
- Corrosion-under-insulation inspection and control.
PFP (PASSIVE FIRE PROTECTION) SERVICES

Stork offers a complete range of Passive Fire Protection services. Working with established manufacturers and suppliers, we manage every stage of your project, from design through to product selection, installation and commissioning.

How we add value:
- Extensive range of Passive Fire Protection products and services
- Site surveys and technical support to determine and implement the optimum solution for each situation

We are an approved supplier of products from the main applicator manufacturers and we are constantly developing and diversifying our range of products and services.

Our range of Passive Fire Protection materials and coatings services includes:
- Technical support
- Site surveys
- Customer specification reviews
- Hand application, thermal jackets and tile systems
- Spray-applied fireproofing systems including Charted, Fendolite and Firetex
- Both pre-formed and site-formed systems.
- Product selection.

FULL VESSEL MANAGEMENT

Stork is truly unrivalled in the market place through our integrated service offering. These services can be connected to our Fabric Maintenance offering and designed as bespoke shutdown packages, for example the full vessel management package.

Offshore platform shutdowns can mean costly lost production. However, Stork delivers efficient turnaround services, with a strong focus on safety and quality to ensure plant is up and running within the agreed timescales.

How we add value:
- Stork increases efficiency and reduces downtime through effective use of technology
- Single interface, significantly reducing customer/supplier interfaces
- Stork manages the combination of tight shutdown windows, non-routine tasks and high manning levels with a focus on safety
- Multi-disciplinary teams operate efficiently with fewer onboard personnel
- All turnaround metrics are captured, reducing preparation time and cost of future turnarounds.