CATHODIC PROTECTION
SOLUTIONS

The leading provider of Cathodic Protection to the global Oil & Gas industry.

With over 30 years’ experience, Stork is recognised as the leading provider of Cathodic Protection (CP) services on and offshore.

Our CP capability combines surveys, design and engineering and Impressed Current Cathodic Protection (ICCP) systems.

We deliver:
- Subsea surveys, analysis and reporting of infrastructure
- Analysis, front end design, CP modelling and long term management of systems
- Initial surveys/analysis of existing CP data
- Design & CP Modelling and Management of CP databases
- Supply and Installation
- Commissioning and Maintenance
- Project Management and Definition of Workscope
Design & Engineering

Stork’s CP Design & Engineering team delivers turnkey, made-to-order services for sacrificial or impressed current systems. Stork designs and manufactures bespoke ICCP systems for a range of applications. Our advanced techniques and methodologies ensure accurate control of the CP system. These include:

- Full system design for the protection of the total hull and its appendages
- Anti-fouling for tanks, caissons and other applications of seawater services
- Propeller shaft earthing and monitoring systems

Innovations

Stork launched Seatooth CP at Subsea Expo 2014. Seatooth CP can be fitted to subsea installations to continuously monitor the performance of Cathodic Protection systems.

The system provides significant improvements on traditional CP data collection by measuring anode current output wirelessly using an ROV.

Stork’s CP Survey Stats

- Stork has surveyed in excess of 70,000km subsea pipelines
- Our team has surveyed more than 1000 offshore platforms globally
- Since 2009 Stork has completed surveys in 30 countries
- In 2014, Stork’s CP team completed over 2300 days offshore
- Stork’s CP team has achieved over 5 years without a Lost Time Incident (LTI)
- Stork can complete surveys on:
  - FPSOs
  - Subsea Jackets and Platforms/Subsea Manifolds, Wellheads and Trees
  - Pipelines, Pipeline Risers and Spools
  - Offshore Windfarm Monopiles and other renewables

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