



Cathodic Protection Inspection

One of the fundamental risks to all operators is the structural integrity of their assets. To ensure integrity is maintained it is critically important that the best corrosion protection system is in place. Our experts understand these challenges and can assist in maximising asset lifespan.

Our qualified teams carry out both internal and external cathodic protection inspections, analysis and repair or replace failing protection systems.

Our offshore technicians perform cathodic protection measurements, and results from the inspection are analysed with a detailed anode performance report being produced, in line with DNV and client requirements.

Performance of the sacrificial anodes will change over time due to the protection process. In order to prevent corrosion issues, we can provide inspection campaigns to ensure suitability and protection of your monopile structure.

Our team is experienced in both external and internal protection system inspections.

Based upon our detailed reports and inspection campaigns we are able to complete most repairs using our in-house technicians.

Capabilities provided:

- Foundations set up for safe access into the confined space, which includes rescue equipment and fully trained technicians
- Internal and external cathodic protection measurements
- Dissolved oxygen and pH measurements below airtight deck
- Repair or replacement of protection systems
- Documentation which supports measurements completed offshore



Our aim is to be our clients'
Partner of Choice

For more information, please visit:
engie-fabricom.co.uk