



Turbine Inspection

ENGIE Fabricom can provide wind turbine inspections involving written and photographic documentation from the confined space below the drivers' hatch up to the nacelle. These are carried out in accordance with the written scheme requirements during the life span of the wind turbine.

Engineering inspections include both pre and post installation of elastomeric bearings during the remedial repair of grout slippage.

Internal and external inspections include:

- All ladders, monopole, platforms, hook on points and bolts
- Paint inspection to NORSOK M501
- Lighting systems
- Earthing and lightning protection
- Set up rescue system for lower confined space entry
- Internal J-Tube (hang off flange on air tight deck)
- Internal J-Tube wires in confined space (under divers' hatch)
- Internal water pH results and water level movement
- External Cathodic Protection (CP) measurements
- Compile all results and produce detailed reports



Our aim is to be our clients'
Partner of Choice

To discover more about what we can do for you, please visit our website by heading to

engie-fabricom.co.uk