

Offshore Service & Maintenance



Dabbrook is pleased to be able to offer you a full offshore maintenance service for your navigation aids.

Navigation aids supplied by Tideland Signal fulfil a critical safety role on offshore structures. Whilst extremely reliable; proactive preventative maintenance ensures uninterrupted operation, protecting your investment, safeguarding your employees and ensuring continual compliance with regulations.

Working alongside our parent organisation Tideland Signal, Dabbrook Services Ltd is able to provide a comprehensive range of maintenance services and support, from procurement to installation, as well as spare parts and system upgrades when required.

The work is carried out by our team of qualified and experienced engineers, all of whom have the necessary offshore certificates.

Services Offered

- **Periodic maintenance to lights and fog signals**
- **Hazardous area equipment inspection and maintenance**
- **Full report of condition of systems including recommended repairs and level of criticality**
- **Contract maintenance which can include the price of spare parts required**
- **Emergency call out service**
- **Training of customer's operatives both offshore and in the classroom**



Dabbrook has been providing complex electrical and mechanical engineering solutions for over 30 years, and has been specialising in the building, commissioning and servicing of navigation aids since 2001.

The reputation of Dabbrook is firmly founded on designing, building and installing electrical control systems for a whole range of applications within the petrochem industry. In recent years Dabbrook has established an equally strong name for providing photovoltaic solar systems for powering equipment in remote areas including unmanned offshore installations.

What ever the challenge, Dabbrook has the expertise and skill to create the right solution.

Signal House, Morton Peto Road,
Harfreys Ind Est, Gt Yarmouth,
Norfolk, NR31 0LT, England



website: www.dabbrook.com
e-mail: sales@dabbrook.com
tel : +44 (0)1493 441711

