

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 278108-2018-AE-GBR-UKAS

Initial certification date: 11 September 2006

Valid: 14 December 2021 – 14 September 2024

This is to certify that the management system of

Claxton Engineering Services Ltd

UK Head Office, Bureside House, North River Road, Great Yarmouth, Norfolk, NR30 1TE, United Kingdom

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

Design, manufacture, supply, installation and maintenance services of pre-drilling, drilling and production oil field equipment.

Design, manufacture, supply, installation and maintenance services relating to conductors and foundation piles for the energy sector and marine construction.

Provision of decommissioning services for the energy sector, relating to abandonment and removal of wells and subsea infrastructure.

Surface and subsea intervention and maintenance services on new and existing energy sector infrastructure.

Place and date: London, 17 December 2021





For the issuing office: DNV - Business Assurance 4th Floor, Vivo Building, 30 Stamford Street, London, SE1 9LQ, United Kingdom



Doug Milne Management Representative



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Appendix to Certificate

Claxton Engineering Services Ltd

Locations included in the certification are as follows:

| Site Name | Site Address | Site Scope |
|----------------------------------|---|--|
| Claxton Engineering Services Ltd | UK Head Office, Bureside House, North River Road, Great Yarmouth, Norfolk, NR30 1TE, United Kingdom | Design, manufacture, supply, installation and maintenance services of pre-drilling, drilling and production oil field equipment. Design, manufacture, supply, installation and maintenance services relating to conductors and foundation piles for the energy sector and marine construction. Provision of decommissioning services for the energy sector, relating to abandonment and removal of wells and subsea infrastructure. Surface and subsea intervention and maintenance services on new and existing energy sector infrastructure. |
| Aberdeen | Acteon House, Peregrine Road, Westhill, Aberdeen, AB32 6JL, United Kingdom | Design, manufacture, supply, installation and maintenance services of pre-drilling, drilling and production oil field equipment. Design, manufacture, supply, installation and maintenance services relating to conductors and foundation piles for the energy sector and marine construction. Provision of decommissioning services for the energy sector, relating to abandonment and removal of wells and subsea infrastructure. Surface and subsea intervention and maintenance services on new and existing energy sector infrastructure. |
| Dubai | Office 1004, 10th Floor, JAFZA View 19, PO Box 262490, Downtown Jebel Ali, Dubai, United Arab Emirates | Design, manufacture, supply, installation and maintenance services of pre-drilling, drilling and production oil field equipment. Design, manufacture, supply, installation and maintenance services relating to conductors and foundation piles for the energy sector and marine construction. Provision of decommissioning services for the energy sector, relating to abandonment and removal of wells and subsea infrastructure. Surface and subsea intervention and maintenance services on new and existing energy sector infrastructure. |



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| Site Name | Site Address | Site Scope |
|----------------|---|--|
| Great Yarmouth | Unit 2, Malory Road, Beacon Park, Norfolk, Great Yarmouth, NR31 7DT, United Kingdom | Design, manufacture, supply, installation and maintenance services of pre-drilling, drilling and production oil field equipment. Design, manufacture, supply, installation and maintenance services relating to conductors and foundation piles for the energy sector and marine construction. Provision of decommissioning services for the energy sector, relating to abandonment and removal of wells and subsea infrastructure. Surface and subsea intervention and maintenance services on new and existing energy sector infrastructure. |
| Stavanger | Kanalvegen 2, Forus, 4033 Stavanger, Norway | Design, manufacture, supply, installation and maintenance services of pre-drilling, drilling and production oil field equipment. Design, manufacture, supply, installation and maintenance services relating to conductors and foundation piles for the energy sector and marine construction. Provision of decommissioning services for the energy sector, relating to abandonment and removal of wells and subsea infrastructure. Surface and subsea intervention and maintenance services on new and existing energy sector infrastructure. |
| Singapore | Tuas Facility, 107 Tuas South, Ave 8, 637036, Singapore | Design, manufacture, supply, installation and maintenance services of pre-drilling, drilling and production oil field equipment. Design, manufacture, supply, installation and maintenance services relating to conductors and foundation piles for the energy sector and marine construction. Provision of decommissioning services for the energy sector, relating to abandonment and removal of wells and subsea infrastructure. Surface and subsea intervention and maintenance services on new and existing energy sector infrastructure. |
| USA | Houma Facility, 2431 West Park Avenue, Gray, LA, 70359, USA | Design, manufacture, supply, installation and maintenance services of pre-drilling, drilling and production oil field equipment. Design, manufacture, supply, installation and maintenance services relating to conductors and foundation piles for the energy sector and marine construction. Provision of decommissioning services for the energy sector, relating to abandonment and removal of wells and subsea infrastructure. Surface and subsea intervention and maintenance services on new and existing energy sector infrastructure. |