

MANAGEMENT SYSTEM CERTIFICATE

Certificate no. 10000448140-MSC-UKAS-GBR Initial certification date: 18 August 2021

18 August 2021 - 18 August 2024

This is to certify that the management system of

Harland and Wolff (Methil) Limited

Energy Park, Wellesley Road, Buckhaven, Fife, KY8 3RA, 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, fabrication and commissioning services to the onshore and offshore oil and gas industries, to the renewable energy industry and to the marine civil engineering industry including topsides structures, process modules, PAUs, PARs, jackets, subsea manifolds and protection structures, IP6/ANSI pipework, manufacture and refurbishment of modular accommodation for sale or lease, linkspans and other large fabricated structures.

Place and date London, 19 August 2021





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





Doug Milne

Management Representative



Certificate no.: 10000448140-MSC-UKAS-GBR Place and date: London, 19 August 2021

Appendix to Certificate

Harland and Wolff (Methil) Limited

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Harland and Wolff (Methil) Limited	Energy Park, Wellesley Road, Buckhaven, Fife, KY8 3RA, United Kingdom	Design, fabrication and commissioning services to the onshore and offshore oil and gas industries, to the renewable energy industry and to the marine civil engineering industry including topsides structures, process modules, PAUs, PARs, jackets, subsea manifolds and protection structures, IP6/ANSI pipework, manufacture and refurbishment of modular accommodation for sale or lease, linkspans and other large fabricated structures.
Stornoway	Arnish Point, Stornoway, Isle of Lewis, Western Isles, HS2 9JZ, United Kingdom	Design, fabrication and commissioning services to the onshore and offshore oil and gas industries, to the renewable energy industry and to the marine civil engineering industry including topsides structures, process modules, PAUs, PARs, jackets, subsea manifolds and protection structures, IP6/ANSI pipework, manufacture and refurbishment of modular accommodation for sale or lease, linkspans and other large fabricated structures.