


Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

 8068 Type A Inspection Body Accredited to ISO/IEC 17020:2012	Bureau Veritas Marine and Offshore a division of Bureau Veritas UK Limited Issue No: 014 Issue date: 27 November 2024	
	Pavilion One Craigshaw Business Park Craigshaw Road Tullos Aberdeen AB12 3AR	Contact: Swapnil Kapoor Tel: +44 (0)1224 892100 Fax: +44 (0)1224 898437 E-Mail: swapnil.kapoor@bureauveritas.com Website: www.bureauveritas.com

Inspection performed at/from the above address only

DETAIL OF ACCREDITATION

Field of Inspection	Type and Range of Inspection	Methods and Procedures
Initial Suitability Verification Preparation, on-going review and implementation of verification schemes throughout installation design, procurement, construction, commissioning and Close Out (Hand Over) Phases	Design, procurement, construction, commissioning and Close Out (Hand Over) verification and audit against the duty holders planned assurance processes and current legislation.	Regulations, standards and industry codes, including but not limited to: <ul style="list-style-type: none">The Offshore Installations (Safety Case) Regulations 2005 SI No 3117 (SCR).The Offshore Installations (Offshore Safety Directive)(Safety Case etc.) Regulations 2015 SI No. 398 (OSDR).The Offshore Installations and Wells (Design and Construction, etc) Regulations 1996 SI No 913 (DCR).The Offshore Installations (Prevention of Fire and Explosion and Emergency Response) Regulations 1995 SI No 743 (PFEER).



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Field of Inspection	Type and Range of Inspection	Methods and Procedures
Operational Verification Preparation, on-going review and implementation of verification schemes throughout installation lifecycle	Lifecycle verification and audit against the duty holder's planned assurance processes and current legislation.	Regulations, standards and industry codes, including but not limited to: <ul style="list-style-type: none">• The Offshore Installations (Safety Case) Regulations 2005 SI No 3117 (SCR).• The Offshore Installations (Offshore Safety Directive)(Safety Case etc.) Regulations 2015 SI No. 398 (OSDR).• The Offshore Installations and Wells (Design and Construction, etc) Regulations 1996 SI No 913 (DCR).• The Offshore Installations (Prevention of Fire and Explosion and Emergency Response) Regulations 1995 SI No 743 (PFEER).



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Field of Inspection	Type and Range of Inspection	Methods and Procedures
Equipment Certification	Independent verification of design, fabrication, inspection and certification of equipment against relevant standards and codes.	Regulations, standards and industry codes as agreed with the customer.
Onshore Examination	In-service inspection and manufacture of mobile plant for use offshore and onshore. Well Control Equipment Sub Surface Equipment Pressure Vessels (Non-PSSR/PED) Pressurised Modules Wireline Masts Frames and Containers – New Frames and Containers – Periodic	<ul style="list-style-type: none">Standards and industry codes as appropriateThe Offshore Installations and Wells (Design and Construction, etc) Regulations 1996 SI No 913 (DCR). Internal procedures.
Remote Inspection covering Initial Suitability Verification, Operational Verification, Equipment Certification and Onshore Examination Field of Inspection.	As per associated Field of Inspection.	Internal Remote Inspection Procedure.
END		