

REGULATORY QUERY FORM (RQF)

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| RQF # (TechnipFMC): 035404C001-RQF-01 Elevating Devices | RQF # (Operator): WH-HSE-GM-0078 - RQ-2023-12-11-479 |
| PROJECT: West White Rose Project | DATE: 1-Mar-2024 |
| VESSEL (if applicable): Deep Explorer | PREPARED BY: ██████████ |
| RQF CATEGORY | |
| <input type="checkbox"/> Request for regulatory clarification <input type="checkbox"/> Application for exemption <input checked="" type="checkbox"/> Application for use of alternative, codes, standards or methods <input type="checkbox"/> Clarification, exemption or alternative against a regulatory guideline only | |
| REGULATION: Canada–Newfoundland and Labrador Offshore Area Occupational Health and Safety Regulations SOR/2021-247 | SECTION: 93 (1) Every employer must ensure that each elevator at a workplace under its control is designed, maintained, tested, inspected and used in accordance with ASME standard A17.1/CSA Group standard B44, Safety code for elevators and escalators, and that each personnel lift at a workplace under its control is designed, installed, maintained, tested, inspected and used in accordance with CSA Group standard CAN/CSA-B311, Safety Code for Manlifts. |
| PROPOSAL: Accept ISO 8383 and BS EN 81-1 in place of applicable ASME / CSA Standards for use for the duration of Canadian operations as an alternative to the Regulations. Subject standard is considered an equivalent level of safety. | |
| RATIONALE: The Deep Explorer has one lift on board that is used for transportation of goods and personnel. This lift was designed, constructed and installed in accordance with ISO Standard 8383-1985, Lifts on Ships - Specific Requirements and BS EN 81-1:1998+A3:2009 Safety rules for the construction and installation of lifts – Part 1: Electric Lifts. The lift is inspected annually by a third party in accordance ISO Standard 8383. The lift onboard the Deep Explorer is serviced annually by a third party. All requirements for maintenance, testing, repairs and replacements are done as per manufacturers' specifications and only by qualified personnel, and all records are kept onboard. | |
| PRECEDENTS: ISO 8383 and BS EN 81-1 for Elevating Devices was accepted by the C-NLOPB in 2022 for the vessel "Seven Falcon". C-NLOPB Reference: 2022-RQ-0015 | |

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ISO 8383 and BS EN 81-1 for Elevating Devices was accepted by the C-NLOPB in 2020 for the vessel "Deep Explorer".

C-NLOPB Reference: 2020-RQ-0016

ISO 8383 and BS EN 81-1 for Elevating Devices was accepted by the C-NLOPB in 2016 for the vessel "Amazon Conqueror".

C-NLOPB Reference: 2016-RQ-0065

ATTACHMENTS:

- Original lift certificate.
- 1st year inspection certificate.
- Latest inspection report.

APPLICANT:

Name:  Company: TechnipFMC

Title: Project Operations Manager

Signature:  Date: March 6 2024

CERTIFYING AUTHORITY (if applicable):

Name:  Company: DNV Canada Ltd.

Title: PRINCIPAL SURVEYOR See Approval Letter - M-AG-FJ/DBAM/34142-J-10564

Signature:   Date: _____

OPERATOR (if applicable):

Name:  Company: Cenovus

Title: Director, H&S

Signature:  Date: 2024.03.08 09:22:19 -03'30' Date: _____

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| DECISION: <input type="checkbox"/> Approved <input type="checkbox"/> Approved with Conditions <input type="checkbox"/> Rejected | C-NLOPB Name: _____ Title: _____ Signature: _____ Date: _____ |
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