

REGULATORY QUERY FORM (RQF)

RQF # (TechnipFMC): 035404C001-RQF-01	RQF # (Operator): wH-HSE-GM-0078 - RQ-2023-12-11-479		
Elevating Devices			
PROJECT: West White Rose Project	DATE: 1-Mar-2024		
VESSEL (if applicable): Deep Explorer	PREPARED BY:		
RQF CATEGORY			
Request for regulatory clarification Application for exemption			
Application for use of alternative, codes, st	andards or mathods		
Clarification, exemption or alternative again REGULATION :	st a regulatory guideline only SECTION:		
Canada–Newfoundland and Labrador Offshore Area Occupational Health and Safety Regulations SOR/2021-247	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 applicab Canadian operations as an alternative to the Regulat level of safety.			
RATIONALE:			
The Deep Explorer has one lift on board that is used for designed, constructed and installed in accordance with Requirements and BS EN 81-1:1998+A3:2009 Safety 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 testing, repairs and replacements are done as per mar and all records are kept onboard.	y by a third party. All requirements for maintenance, nufacturers' specifications and only by qualified personnel,		
PRECEDENTS:			
ISO 8383 and BS EN 81-1 for Elevating Devices was a Falcon".	accepted by the C-NLOPB in 2022 for the vessel "Seven		
C-NLOPB Reference: 2022-RQ-0015			



REGULATORY QUERY FORM (RQF)

ISO 8383 and BS EN 81-1 for Elevating Devices was ac Explorer".	cepted by the C-NLOPB in 2020 for the vessel "Deep
C-NLOPB Reference: 2020-RQ-0016	
C-NLOPB Reference. 2020-RQ-0016	
ISO 8383 and BS EN 81-1 for Elevating Devices was ac Conqueror".	cepted by the C-NLOPB in 2016 for the vessel "Amazon
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:
CERTIFYING AUTHORITY (if applicable):	
Name:	Company:DNV Canada Ltd.
Title: PRINCIPAL SURVEYOR See Approva	ll Letter - M-AG-FJ/DBAM/34142-J-10564
Signature:	Date:
OPERATOR (if applicable):	
Name: _	Company: Cenovus
Title: Director, H&S	
Date: 2024.03.08 09:22:19 -03'30'	Date:



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DECISION:	C-NLOPB
Approved	Name:
Approved with Conditions	Title:
Rejected	Signature:
	Date:







