

Canada Border

Services Agency

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# Application for Vessel Temporary Admission to the Coasting Trade of Canada

# 1. DETAILS OF THE VESSEL

(a) Name / Registry/ IMO

Stena Forth / United Kingdom / 9428932

#### (b) Category and Type

Mobile Offshore Drilling Unit (MODU)

# (c) Summary of Technical Specifications

Gross Tonnage:	58,294 t
Deadweight:	59647 t
Length:	228 m
Width:	42 m
Draught:	Transit 14.4 m/ Operating 17.8 m

# (d) Special Characteristics of Vessel

See **APPENDIX A** – Stena Forth Technical Specification Sheet.

# 2. SCOPE OF WORK

#### (a) Geographical Location

The exploratory offshore drilling program is located in the Flemish Pass Location approximately 454 Kilometres East of St John's, Newfoundland Offshore on the Canadian Continental Shelf.

#### (b) Details of Operation

CNOOC Canada has developed an offshore exploratory drilling campaign specific for the Flemish Pass offshore Newfoundland. The project in the "Flemish Pass" encompasses one firm offshore exploration licence (EL's) currently held by CNOOC Canada: EL1144 (Pelles.

The vessel "Stena Forth" will conduct a drilling exploratory well in the proposed exploration licence area during 2021.

**ST. JOHN'S** 251 East White Hills Road St. John's, NL A1A 5X7 Tel: (709) 726-7596 Fax: (709) 739-5939 stjohns@pfcollins.com

#### Visit us online at pfcollins.com

HALIFAX 10 Morris Drive, Unit 22 Dartmouth, NS B3B 1K8 Tel: (902) 496-1500 Fax: (902) 496-1506 halifax@pfcollins.com CALGARY #250 7326 10 Street NE Calgary, AB T2E 8X1 Tel: (403) 275-6520 Fax: (403) 275-6520 calgary@pfcollins.com



#### (c) Special Characteristics or Requirements

The Atlantic Ocean is one of the most hostile oceans in the world and vessels must be equipped with adequate equipment to safely operate in these hostile conditions. Weather systems are particularly intense during the fall and winter seasons and the proposed vessel must be able to operate year round in the Atlantic Ocean.

For a MODU to operate in such an environment, it requires sufficient propulsion to maintain location for deepwater drilling. The "Stena Forth" is a dynamically positioned DP Class 3 drillship capable of drilling in water depths of 10,000 feet using 2 x BOP's, each 18  $\frac{3}{4}$ " – 15,0000 psi Cameron TL BOP c/w ST locks 18  $\frac{3}{4}$ " and Cameron Load King 21"3.5.

#### (d) CBSA Office of Importation

St. John's, NL

# (e) CBSA Office of Accounting

St. John's, NL

# 3. PERIOD OF TIME FOR WHICH PERMISSION IS REQUIRED

Start Date:	On or about April 1, 2021
Completion Date:	On or about October 1, 2021
Permission Required By:	March 15, 2021

Primary Term Well shall be based on one hundred and eighty (180) days.

# 4. ADDITIONAL APPLICATION INFORMATION

#### (a) Changes to the Dates Proposed

The dates cannot change due to contractual obligations of our client.

# (b) Reasons Why the Applicant Determined No Alternative But to Import the Foreign Vessel

There are currently no MODU vessels in or registered in Canada and, as such, no Canadian vessel owners have been contacted by our client Stena DrillMax Ice Ltd.

#### (c) Names of Operators of Canadian-Registered Ships Who Have Been Contacted Before the Filing of This Application

There are currently no MODU vessels in or registered in Canada and, as such, no Canadian vessel owners have been contacted by our client Stena DrillMax Ice Ltd.

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# 5. LEGISLATIVE BACKGROUND INFORMATION

This application is made under provisions of the *Coasting Trade Act*, *Oceans Act* and the *Customs* and *Excise Offshore Application Act*.

# 6. DETAILS OF THE APPLICANT / CLIENT

Applicant (on behalf of client):	PF Co
Contact:	Kelly E
Email:	kblenk
Telephone:	709-73
Fax:	709-73
Name of Client:	Stena

PF Collins International Trade Solutions Kelly Blenkinsopp kblenkinsopp@pfcollins.com 709-738-6514 709-739-5939 Stena DrillMax Ice Ltd.

# 7. SIGNATURE OF APPLICANTS AUTHORIZED REPRESENTATIVE

nlinsopa

January 29, 2021 Date

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# **APPENDIX A - Stena Forth Technical Specification Sheet**



GENERAL INFORMATION	
RIG TYPE / DESIGN	. Dynamically Positioned, Harsh Environment DP3 Drillship
CONSTRUCTION SHIPYARD	SHI (Samsung Heavy Industries)
YEAR ENTERED SERVICE / SIGNIFICANT UPGRADES	August 2009 / N/A
CLASSIFICATION	DNV: + 1A1 Ship-shaped Drilling unit(N) BIS Crane DRI DYNPOS(AUTRO) E0 F(A, M) HELDK(S, H)
LAG	United Kingdom (UK)
DIMENSIONS	228 m (Long) x 42m (Wide) x 19m (moulded depth)
DRAFTS	12m (39.4 ft) operating / 8.5m (27.9 ft) transit
CCOMODATION	180, upgradeable to 220
ARIABLE DECK (OPERATING).	19,500Mt @12m
RANSIT SPEED	. up to 12 knots
MAXIMUM WATER DEPTH	3,000m designed / 2,285m outfitted - Additional Riser Available 10,000 ft designed / 7,500 ft outfitted - Additional Riser Available
MAXIMUM DRILLING DEPTH	10,700m / 35,104 ft *With Offset Setback Standbuilding Capability
HELIDECK	. Rated for EH-101 and S-92, Equipped with trace heating
DRILLING EQUIPMENT	
MAST	. NOV Dual Hoisting and Drilling Tower - Offline Standbuilding Capabilit
IOOKLOAD CAPACITY	[MAIN] 1000st static hookload (2,000,000 lbs), <b>upgradeable to 1250st</b> [AUX] 600st static hookload (1,200,000 lbs)
HOIST/DRAWWORKS	[MAIN] Hydraulic NOV Cylinder Hoisting Rig system with emerg lift/boost speed accumulator system Rated to a capacity of 2,300,000lbs - upgradeable to a capacity of 14
	[AUX] Hydraulic NOV Cylinder Hoisting Rig system with emerg lift/boost speed accumulator system Rated to a capacity of 1,200,000lbs
MOTION COMPENSATOR	. [MAIN] NOV Deadline Compensator with active heave compensate Rated to 1040kips – upgradeable to 1125st compensated [AUX] NOV Deadline Compensator with active heave compensa Rated to 800kips
ROTARY TABLE	. [MAIN] NOV RST 60-1/2", static load rating of 12 max torque 57,000ft-lbs
	[AUX] NOV RST 49-1/2", static load rating of 800st, max torque 47,160
OP DRIVE	. [MAIN] NOV HPS-03 1000, 2 x ABB HXR 450 (LM6) AC-motors (2 x 99 1,000st static load rating, max continuous drilling torque 68,886 Upgradeable to NOV TDX 1250 [AUX] NOV HPS-03 750, 2 x ABB HXR 450 (LM8) AC-motors (2 x 100 750st static load rating, max continuous drilling torque 68,900 ft-lb
FUBULAR HANDLING	Main and aux well NOV MPT 200 Hydratong Roughnecks, tubular 3 1/2" to 9 3/4". Maximum make-up/brake-out torque: 140/200
	respectively. Casing tong KT-7585 data: Jaw range: 2 3/8" to 8 5/8" ( Max torque: 25,000 Ft-Lb NOV horizontal pipe handling catwalk machine for single drillpipes, c
	and casing. Pipe size range from 2 7/8" to 36" OD, for singles up to
	Setback: Dedicated off-drillfloor pipe racking setback comprising dual NOV I quadruple stand height vertical pipe racking machines,3 ½" to 13 serving both main and aux wells.
	1 x NOV horizontal riser handling catwalk for 80ft riser/slip-joints.
OFFLINE STANDBUILDING	.1 x NOV MPT 200 Hydratong Roughneck, tubular range 3 1/2" to 9 Casing tong KT-7585 data: Jaw range: 2 3/8" to 8 5/8" (inch) Max torque: 25,000 Ft-Lb
	NOV horizontal pipe handling catwalk machine for single drillpipes, co and casing. Pipe size range from 2 7/8" to 38" for singles up to
	1 x Torque Master;
	3-1/2" to 14" Diameter (90 to 355mm) Tailstock 3-1/2" to 18" Diameter (90 to 457mm) Headstock 2-3/4" to 13-1/4" Diameter (70 to 336mm) Tailstock using exte
	tong dies 2-3/4" to 17-1/4" Diameter (70 to 438mm) Headstock using exte
	tong dies 4 x National FC2200 pumps – 7500psi
	Rated for 7,500psi – Dual Fluid System upgradeable
	5 x NOV Shale Shakers – VSM 300
MANAGED PRESSURE	
TARAGED T RESSORE	

# Stena Forth

#### Harsh Environment Dynamically Positioned DP Class 3 Drillship

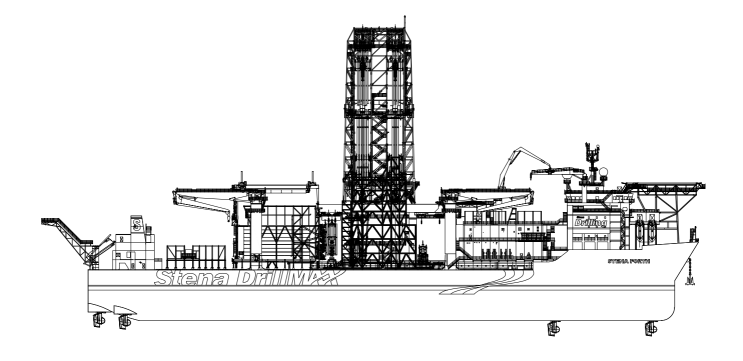
For additional information, please contact: Stena Drilling Ltd, Greenbank Crescent, East Tullos, Aberdeen, AB12 3BG Phone: +44 1224 401180 Fax: +44 1224 897089

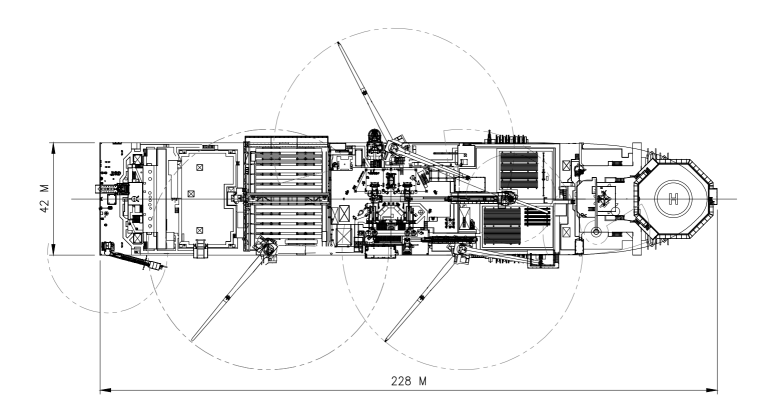
SDLCommercial@Stena.com www.stena-drilling.com

	INT		
BOP STACKS		ular, Cameron 18-	3/4" 15,000psi TL BOP Stacks
	BOP Footprint 16 Blind Shear Ram	60" x 200",	eight of 660 kips (< 320mT) em Booster Bonnets '4" 10,000psi GX
	Lower Annular (I	Lower Stack) Came	eron 18-3/4" 10,000psi DL 27" (30" adapter kit available)
BOP CONTROL SYSTEM	Secondary BOP of (minimising end <i>Features;</i> Acoustic and A	control system use of well maintenan PI 17H ROV Inte	y & Secondary BOP Control Systems d for offline testing of setback BOP stac ce time). ervention Secondary Control System & Deadman (AMF) Emergency Control
RISER		King. 3.500kips. 8	0ft, 21" OD, Flanged Riser & 4.5"
	Auxiliary Lines (C Telescoping Jo Subsea Services	Choke, Kill, Hydrau int with 63ft Remotely Opera	
RISER TENSIONER			
CHOKE MANIFOLD		stroke, Riser Anti- " 15 000nsi Choke	
	Features; 3-1/16	5" 15,000psi Inlet / Hydraulic Choke	/ 4-1/16" 10,000psi Outlet es, 2 x 15,000psi Manual Choke
DIVERTER	Features; Design	ned for 60.5" Rota	ry Table, Diverter Housing is 59" ID s of 500psi in Complete Shut Off (CSO)
TREE STORAGE & HANDLIN	1 x NOV X-Mas T	ree Trolley, 264kip	264kips (120mT) Capacity os (120mT) Capacity (120mT) Capacity
MOONPOOL			. , . ,
POWER MANAGEMENT &	MACHINERY		
MAIN POWER		32C diesel engines	rated at 7.68 MW driving
		-	nators rated at 7.4 MW
EMERGENCY POWER	emergency gen	erator rated at	h capable of operating as designate 7.4 MW with automatic change-ove to supply ABB Unigear 11 kV emergenc
POWER DISTRIBUTION	supplying 690 V		ds with ABB REM 543 protection relay V distribution networks and with AB drilling drives.
STORAGE CAPACITIES			
		LIQUID MUD	
FUEL OIL10805.3	3 m^3 / 67963 bbl		Reserve: 1004.8 m^3 / 6320 bbl Total: 2072.8 m^3 / 13038 bbl
BASE OIL490.3 n	n^3 / 3084 bbl	BULK CEMENT	Total: 2072.8 m^3 / 13038 bb 420 m^3 / 2642 bbl
BASE OIL490.3 n BRINE490.3 n	n^3 / 3084 bbl n^3 / 3084 bbl	BULK CEMENT. BARITE	Total: 2072.8 m^3 / 13038 bb
BASE OIL490.3 n BRINE490.3 n DRILL WATER4464.2	n^3 / 3084 bbl n^3 / 3084 bbl m^3 / 28079 bbl	BULK CEMENT BARITE BENTONITE	Total: 2072.8 m^3 / 13038 bbl 420 m^3 / 2642 bbl 315 m^3 / 1981 bbl
BASE OIL	n^3 / 3084 bbl n^3 / 3084 bbl m^3 / 28079 bbl m^3 / 12910 bbl	BULK CEMENT BARITE BENTONITE	Total: 2072.8 m^3 / 13038 bbl 420 m^3 / 2642 bbl 315 m^3 / 1981 bbl 105 m^3 / 660 bbl
BASE OIL	n^3 / 3084 bbl n^3 / 3084 bbl m^3 / 28079 bbl m^3 / 12910 bbl PULSION SYSTEMS 6 x Rolls Royce thrusters driven	BULK CEMENT. BARITE BENTONITE SACK STORAGE	Total: 2072.8 m <sup>3</sup> / 13038 bb 420 m <sup>3</sup> / 2642 bbl 315 m <sup>3</sup> / 1981 bbl 250 tonnes / 7,500 sacks le speed, fixed pitch, 360° azimuthir
BASE OIL	n^3 / 3084 bbl n^3 / 3084 bbl m^3 / 28079 bbl m^3 / 12910 bbl PULSION SYSTEMS 	BULK CEMENT. BARITE BENTONITE SACK STORAGE UUC-455, variabi by 6 x ABB ACS60 s DP-32 dual redu	Total: 2072.8 m <sup>3</sup> / 13038 bb 420 m <sup>3</sup> / 2642 bbl 315 m <sup>3</sup> / 1981 bbl 105 m <sup>3</sup> / 660 bbl 250 tonnes / 7,500 sacks e speed, fixed pitch, 360° azimuthir 00 5.5MW water-cooled variable spee ndant control system and K-Pos DP-1
BASE OIL	n^3 / 3084 bbl n^3 / 3084 bbl m^3 / 28079 bbl m^3 / 12910 bbl PULSION SYSTEMS 6 x Rolls Royce thrusters driven drives. 	BULK CEMENT BARITE BENTONITE SACK STORAGE UUC-455, variabi by 6 x ABB ACS60 s DP-32 dual redu ystem with 2 x HiP/	Total: 2072.8 m <sup>3</sup> / 13038 bbi 420 m <sup>3</sup> / 2642 bbl 315 m <sup>3</sup> / 1981 bbl 105 m <sup>3</sup> / 660 bbl 250 tonnes / 7,500 sacks e speed, fixed pitch, 360° azimuthin 00 5.5MW water-cooled variable spee ndant control system and K-Pos DP-1
BASE OIL	n^3 / 3084 bbl n^3 / 3084 bbl m^3 / 28079 bbl m^3 / 12910 bbl PULSION SYSTEMS 6 x Rolls Royce thrusters driven drives. 	BULK CEMENT BARITE BENTONITE SACK STORAGE UUC-455, variabi by 6 x ABB ACS60 s DP-32 dual redu ystem with 2 x HiP/	Total: 2072.8 m <sup>3</sup> / 13038 bbi 420 m <sup>3</sup> / 2642 bbl 315 m <sup>3</sup> / 1981 bbl 105 m <sup>3</sup> / 660 bbl 250 tonnes / 7,500 sacks e speed, fixed pitch, 360° azimuthin 00 5.5MW water-cooled variable spee ndant control system and K-Pos DP-1
BASE OIL	n^3 / 3084 bbl n^3 / 3084 bbl m^3 / 28079 bbl m^3 / 12910 bbl PULSION SYSTEMS 6 x Rolls Royce thrusters driven drives. 6 x Rolls Royce thrusters driven drives. 6 x Rolls Royce thrusters driven backup control s systems. 2 x 12.675 Mt Ar 	BULK CEMENT. BARITE BENTONITE SACK STORAGE UUC-455, variabl by 6 x ABB ACS60 s DP-32 dual redu ystem with 2 x HiP/ nchors Boom Cranes, mo	Total: 2072.8 m <sup>A</sup> / 13038 bbi 420 m <sup>A</sup> / 2642 bbi 105 m <sup>A</sup> / 2642 bbi 105 m <sup>A</sup> / 660 bbi 250 tonnes / 7,500 sacks e speed, fixed pitch, 360° azimuthin 00 5.5MW water-cooled variable spee ndant control system and K-Pos DP-1 AP, 1 x HAIN, 3 x DGPS position reference
THRUSTERS DP SYSTEM MOORING SYSTEMS CRANES CRANES	n^3 / 3084 bbl n^3 / 3084 bbl m^3 / 28079 bbl m^3 / 12910 bbl PULSION SYSTEMS 	BULK CEMENT. BARITE BENTONITE SACK STORAGE UUC-455, variabl by 6 x ABB ACS60 s DP-32 dual redu ystem with 2 x HiP/ achors Boom Cranes, mo @ 45m radius rel handling – upgr antry crane with 2 s.	Total: 2072.8 m <sup>A</sup> / 13038 bbl 420 m <sup>A</sup> / 2642 bbl 315 m <sup>A</sup> / 1981 bbl 250 tonnes / 7,500 sacks e speed, fixed pitch, 360° azimuthin 00 5.5MW water-cooled variable spee ndant control system and K-Pos DP-1 AP, 1 x HAIN, 3 x DGPS position reference edel OC3932KCE 5 fall: SWL 85mT @ 17m radius
BASE OIL	n^3 / 3084 bbl n^3 / 3084 bbl m^3 / 28079 bbl m^3 / 12910 bbl PULSION SYSTEMS 6 x Rolls Royce thrusters driven drives. 	BULK CEMENT. BARITE BENTONITE SACK STORAGE UUC-455, variabl by 6 x ABB ACS60 s DP-32 dual redu ystem with 2 x HiP/ nchors Boom Cranes, mo @ 45m radius el handling – upgr antry crane with 2 s. ed to 370mT sea fastening. gantry crane includ	Total: 2072.8 m <sup>A</sup> / 13038 bbi 420 m <sup>A</sup> / 2642 bbi 105 m <sup>A</sup> / 2642 bbi 105 m <sup>A</sup> / 660 bbi 250 tonnes / 7,500 sacks be speed, fixed pitch, 360° azimuthin 00 5.5MW water-cooled variable spee ndant control system and K-Pos DP-1 AP, 1 x HAIN, 3 x DGPS position reference del OC3932KCE 5 fall: SWL 85mT @ 17m radius adeable to 100mT internal lift x 175mT main winches and 1 x 20mT 2 x LMRP skids rated to 350mT each. ing riser handling yoke.
BASE OIL	<ul> <li>h^3 / 3084 bbl</li> <li>h^3 / 3084 bbl</li> <li>m^3 / 28079 bbl</li> <li>m^3 / 12910 bbl</li> <li>PULSION SYSTEMS</li> <li>6 x Rolls Royce thrusters driven drives.</li> <li>Kongsberg K-Pos backup control s systems.</li> <li>2 x 12.675 Mt Ar</li> <li>X NOV Knuckle 1 fall: SWL 17mT All units personn</li> <li>BOP overhead gr auxiliary winches 1 x BOP skid rate Dual BOP/LMRP</li> <li>Riser overhead gr Crane rated to 2</li> </ul>	BULK CEMENT. BARITE BENTONITE SACK STORAGE UUC-455, variabl by 6 x ABB ACS60 s DP-32 dual redu ystem with 2 x HiP/ nchors Boom Cranes, mo @ 45m radius elh handling – upgr antry crane with 2 s. ed to 370mT sea fastening. gantry crane includ x 20mT, yoke rate	Total: 2072.8 m <sup>A</sup> / 13038 bbi 420 m <sup>A</sup> / 2642 bbi 315 m <sup>A</sup> / 1981 bbi 315 m <sup>A</sup> / 1981 bbi 250 tonnes / 7,500 sacks e speed, fixed pitch, 360° azimuthin 00 5.5MW water-cooled variable spee ndant control system and K-Pos DP-1 AP, 1 x HAIN, 3 x DGPS position reference del OC3932KCE 5 fall: SWL 85mT @ 17m radius <b>adeable to 100mT internal lift</b> x 175mT main winches and 1 x 20mT 2 x LMRP skids rated to 350mT each. ing riser handling yoke. d to 2 x 17.5mT



# **Stena Forth**





These specifications are intended for general reference only. Equipment and Specifications are subject to change based on Contractual Status and Customer Requirements. Stena Drilling Limited operates and maintains the equipment in compliance with company policies and procedures.

