

# **Notification to Fishermen**

## **Nord Stream 2 Project**

26.03.2021

#### 1. Purpose of this notification

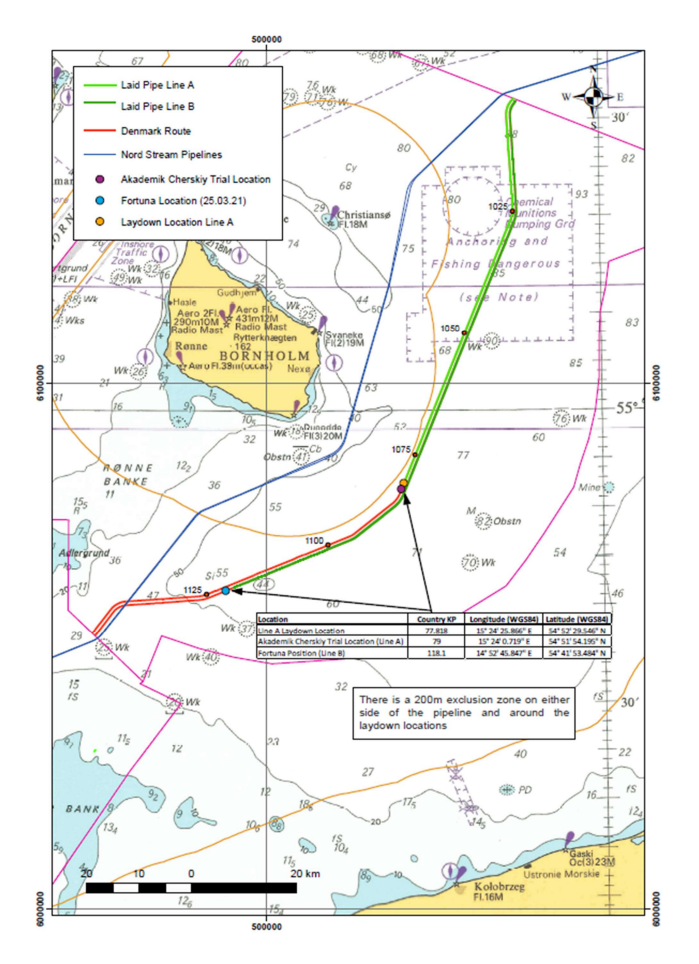
Nord Stream 2 AG hereby submits a notification for the activities to be performed for the Nord Stream 2 Project through Q2 2021.

#### 2. Work description

Resumption of installation of Nord Stream 2 Line A will commenced following successful completion of the pre-production trials in Danish Waters, which are planned to start in early April. The pipeline will be installed starting at approx. KP 77.8 (54° 52′ 29.5″N 15° 24′ 25.9″E) and moving southwest-ward towards the German EEZ border at KP 147 through to late Q3 2021. Prior to resumption of pipe-lay, a pre-lay trial will be performed approximately 1.5km to the South West of KP 77.8.

The installation of Line A will be carried out by the anchored pipelay vessel Akademik Cherskiy. The average production rate will be approximately 0.4 km per day. Akademik Cherskiy will be assisted by a support fleet which comprises survey support vessel, three anchor handling tugs and two pipe supply vessels. The survey vessel will perform pre- and post-lay survey operations, and pipeline touchdown monitoring, as required. Pipe supply to the Akademik Cherskiy will be supported by pipe supply vessels, transporting line pipe from Mukran.

Pipelay vessel Fortuna is currently at approx. KP 118 and is moving southwest-ward towards the German EEZ border at KP 147 through Q2 2021.





### 3. Planned Vessels

Vessel name	Туре	Call Sign
Akademik Cherskiy	Pipelay vessel	UDQB
Finval	Anchor Handling Tug	UBSU4
Vengery	Anchor Handling Tug	UBQU6
Umka	Anchor Handling Tug	UBXP5
Ivan Sidorenko	Pipe Supply Vessel	UHLC
Ostap Sheremeta	Pipe Supply Vessel	UBCS9
Spasatel Karev	Guard Vessel	UBKI6
Fortuna	Pipelay vessel	UBDP8
Katun	Anchor Handling Tug	UABO
Venie	Anchor Handling Tug	UBQU7
Vladislav Strizhov	Pipe Supply Vessel	UEKQ
Yury Topchev	Pipe Supply Vessel	UFYE
DP Gezina	Crew change vessel	C6EN2
Artemis Offshore	Crew change vessel	UBRS8
Baltic Explorer	Survey Support vessel	UBAQ4
Murman	Survey Support vessel	UBAN4
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#### 4. Exclusion Zones

Nord Stream 2 AG would like to highlight that following exclusion zones are established:

- Exclusion zone for the pipelay vessels Fortuna and Akademik Cherskiy: 1.5 nm radius
- Exclusion zone for vessels of limited manoeuvrability (Baltic Explorer and Murman): 500 m
  radius

In addition, it is worth highlighting that linear infrastructure, such as offshore pipelines or cables, automatically receive a 200m protection zone in Danish waters along each side of the line (*Order no. 939 of 27 November 1992 on the Protection of Submarine Cables and Submarine Pipelines*). This means that certain activities, for example, bottom trawling, are not allowed within the protection zone. NSP2 will apply for an exemption from this rule during operation of the pipeline to allow fishing activities.

Information about the works to be performed in the upcoming weeks, can also be found on the Notices to Mariners web-pages, available at:

https://www.soefartsstyrelsen.dk/SikkerhedTilSoes/Sejladsinformation/Advarsler