



PROJECT
CLIENT
Wintershall

Project name

Wintershall Nova

Location

North Sea

Water depth

140 to 197m

Project Type

EPCI

Date Awarded

Q1 2018

Completion date

Ongoing

Collaboration

Swagelining, a Subsea 7 company

Wintershall Nova

Project at a glance

Nova is an oil discovery located in the north-eastern North Sea, around 16km south west of the Gjøa field and 130km North West of Bergen. Nova will be connected to the Gjøa platform via rigid pipelines and flexible risers.

Subsea 7 is undertaking the Engineering Procurement Construction and Installation (EPCI) workscope for the pipeline, riser systems, transport and installation of subsea production systems and umbilical system.

Project Highlights

- Largest diameter Pipe-in-Pipe at 16.1-inch x 12-inch.
- Fabrication of the pipeline will take place at the Subsea 7 Vigra spoolbase in Norway,
- First reeled installation of Swagelining LinerBridge® technology in water injection line.
- Swagelining's LinerBridge® technology is the world's first all-polymer lining connector that removes the need for costly Corrosion Resistant Alloy (CRA) welding.

Our Differentiators

