PRESS RELEASE

Nexans power umbilicals will play critical role in Ormen Lange Phase 3 project

- Nexans will supply 240-km power umbilicals to power and control an innovative subsea multiphase compression system to extend the production life of Norway's second-largest gas field.
- The power umbilicals will be manufactured in Nexans factory in Halden, Norway, and installed in 2023 by Aurora, the new Nexans cable-laying vessel.

Paris La Défense, November 28, 2019 — Nexans announced today an award by OneSubsea®—the subsea technologies, production and processing systems division of Schlumberger—for the design, manufacture and supply of two 120-km power umbilicals for a subsea multiphase compression system. The system will help extend the production life of the Ormen Lange field, Norway's second-largest gas field that currently supplies 20 percent of the UK's gas needs.

Located in the Norwegian Sea, the Ormen Lange gas field produces about 70 million cubic meters of gas a day that is piped to the onshore Nyhamna processing plant. It is then purified and transported to the UK through one of the world's longest subsea pipelines, which covers about 1,200 km.

The OneSubsea multiphase compression system is an innovative technology developed to boost the gas pressure. OneSubsea and its Subsea Integration Alliance partner Subsea 7 are supplying and installing two 16-megawatt (MW) subsea compression stations tied into existing manifolds and pipelines at a water depth of 850 meters. The system will be powered and controlled from the Nyhamna onshore gas processing plant, located 120 km away from the subsea location.

Nexans is delivering the power umbilicals that will integrate all the 52-kV electrical power, hydraulic and fiber optic elements required to power and control the compressor station.

Vincent Desale, Nexans Senior Executive Vice President for the Subsea and Land System Business Group said: “We are delighted that OneSubsea has awarded us the turnkey power umbilical contract for this ground-breaking subsea multiphase compression system. It is a further confirmation that Nexans is at the forefront of umbilical technology. It is also especially pleasing to have further involvement with the Ormen Lange gas field as we were responsible for the umbilicals for the first stage in 2007, which are still supporting the operations .”

The Ormen Lange power umbilicals will be designed and manufactured by Nexans Norway specialist facility in Halden. Delivery and installation by the new Aurora cable laying vessel is scheduled for 2023.

OneSubsea is a mark of Schlumberger.

About Nexans

Nexans brings energy to life through an extensive range of advanced cabling systems, solutions and innovative services.

For over 120 years, Nexans has been providing customers with cutting-edge cabling infrastructure for power and data transmission. Today, beyond cables, the Group advises customers and designs solutions and services that maximize performance and efficiency of their projects in four main business areas: Building & Territories (including utilities, e-mobility), High Voltage & Projects (covering offshore wind farms, submarine interconnections, land high voltage),...
Telecom & Data (covering data transmission, telecom networks, hyperscale data centers, LAN), and Industry & Solutions (including renewables, transportation, Oil & Gas, automation, and others).

Corporate Social Responsibility is a guiding principle of Nexans' business activities and internal practices. In 2013 Nexans became the first cable provider to create a Foundation supporting sustainable initiatives bringing access to energy to disadvantaged communities worldwide. The Group’s commitment to developing ethical, sustainable and high-quality cables also drives its active involvement within leading industry associations, including Europacable, the NEMA, ICF or CIGRE to mention a few.

Nexans employs nearly 27,000 people with industrial footprint in 34 countries and commercial activities worldwide. In 2018, the Group generated 6.5 billion euros in sales.

Nexans is listed on Euronext Paris, compartment A.

For more information, please visit: www.nexans.com & follow us on:

Contacts:

**Press**
Angéline Afanoukoe
Tel: +33 (0)1 78 15 04 67
angeline.afanoukoe@nexans.com

Ksenia Kanareva
Tel: +33 ()1 78 15 04 74
ksenia.kanareva@nexans.com

**Investor relations**
Aurélie Baudey-Vignaud
Tel : +33.(0)1.78.15.03.94
aurelie.baudey-vignaud@nexans.com

Marieme Diop
Tel: +33 (0)1 78 15 05 40
marieme.diop@nexans.com