

Nexans marks major milestone with the hull launch of the cable laying vessel CLV Nexans Electra

## PRESS RELEASE

- The Nexans Electra was launched from the dock hall at Ulstein Verft on November 13, 2025, marking a key milestone toward the vessel's completion
- The vessel, scheduled to be delivered in 2026, will enhance Nexans' ability to deliver complex EPCI subsea cable projects globally
- Nexans Electra is designed to meet the world's growing demand for offshore wind and interconnector cable systems, furthering Nexans' commitment to electrifying the future.

Paris, November 17, 2025 – Nexans, a global leader in the design and manufacturing of cable systems and services, has reached a major milestone in the construction of its next-generation cable laying vessel (CLV) Nexans Electra, with the successful launch of the vessel from the dock hall at Ulstein Verft in Norway, November 13, 2025.

During its time in the shipyard's roofed and controlled environment, the vessel has been transformed from an empty steel hull to a vessel with all major internal systems installed under optimal conditions to ensure quality and precision, preparing it for the next phase of commissioning and testing at the outfitting quay before the final seatrial.

The **Nexans Electra**, with <u>improved design and capabilities</u>, will feature a total cable capacity of 13,500 tonnes across three turntables and the ability to lay up to four cables simultaneously.

"Our fleet are at the heart of what we do as an EPCI company" said Pascal Radue, Executive Vice President of Nexans Power Transmission Business Group. "Each vessel represents our ability to deliver the world's most complex subsea projects safely and on time. The launch of the Nexans Electra hull marks an important milestone towards expanding our capacity to support the acceleration of the global energy transition."

Ulstein Verft's advanced facilities and shipbuilding expertise ensure precision, quality, and timely delivery, reinforcing Norway's long-standing contribution to sustainable maritime innovation. With Nexans Electra, Nexans continues to expand its state-of-the-art fleet to meet the growing needs of offshore wind, interconnectors, and deep-sea electrification projects worldwide.

## **About Nexans**

Nexans is the global pure player in sustainable electrification, building the essential systems that power the world's transition to a connected, resilient, and low-carbon future. From offshore and onshore renewable energies to smart cities and homes, Nexans designs and delivers advanced cable solutions, accessories and services that electrify progress safely, efficiently, and sustainably.

With over 140 years of history, through three core businesses: PWR Transmission, PWR Grid, and PWR Connect, Nexans blends deep industry expertise with cutting-edge innovation to accelerate the energy transition, and better meet its customers' needs. Its unique E3 model, focused on Environment, Economy and Engagement, drives every action, aligning performance with purpose.

Nexans operates in 41 countries with 28,500 people and generated €7.1 billion in standard sales in 2024. As recognized climate action leader, Nexans is committed to Net-Zero emissions by 2050 aligned with the Science Based Targets initiative (SBTi) and expanding energy access through the Fondation Nexans.

Nexans is listed on Euronext Paris, Compartment A. <a href="https://www.nexans.com">www.nexans.com</a> | #ElectrifyTheFuture

Contacts:

Communication

Mael Evin (Havas Paris)

Tel.: +33 (0)6 44 12 14 91 nexans\_h@havas.com

**Maellys Leostic** 

maellys.leostic@nexans.com

Olivier Daban

olivier.daban@nexans.com

in Y Fi D

**Investor relations** 

**Audrey Bourgeois** 

Tel.: +33 (0)1 78 15 00 43 audrey.bourgeois@nexans.com