



Wired to electrify industry



## EDF's nuclear reactors will be powered by LYNXEO's ENERGEN® nuclear cables

### PRESS RELEASE

- Lynxéo will supply specialized ENERGEN® cables to meet EDF's needs across its various new nuclear projects, including the six EPR2 reactors to be built in France, as well as for its operational fleet.

**Paris, November 4th, 2025** – Lynxéo, a leader in the design and manufacture of cable solutions for industry has been awarded a major contract by EDF to supply the majority of the specialized nuclear cables that will play a key control and safety role in France's EPR2 program, as well as for its existing fleet. Over the next 12 years, Lynxéo will supply approximately 15,000 km of ENERGEN® cables for the construction of six EDF EPR2 reactors.

The multi-project framework agreement covers the supply of Lynxéo's ENERGEN specialized instrumentation, control and power cables, rated K1, K2, K3, developed specifically for nuclear installations. To satisfy the most rigorous safety standards, Lynxéo ENERGEN halogen-free cables have been developed to comply with the Euroclass requirements for reaction to fire. They will be manufactured at the Lynxéo factory in Mehun-sur-Yèvre, France.

*"The key factor in winning this major contract is that we demonstrated commitment to partner with EDF for seamless integration of our products into EDF's systems. We also proved our capability as a French supplier to provide technical support from design consultation to installation and beyond,*



Wired to electrify industry

*combined with the dedicated production capacity to ensure security of supply,” explains **Olivier Dervout, Nuclear Global Market Director at Lynxéo.***

*“Lynxéo is one of the recipients of the multi-project framework contract for cable supply. The multi-project cable supply contract won by Lynxéo is a further step in the equipment standardization process undertaken by the EDF Group to limit the diversity of references in its nuclear fleet and the project to build six EPR2 reactors in France. I am convinced that we will improve the quality and performance of our nuclear projects through equipment standardization. To this end, we are working with our suppliers in a spirit of partnership to create the conditions for success that will contribute to the smooth running of our industrial projects.” said **Alain Tranzer, Group Executive Director Engineering and Supply Chain Management (DISC).***

Lynxéo’s success as a pioneering member of France’s nuclear supply chain is based on its long history of excellence and innovation in the cable industry, with proven capacity to supply cables meeting the strictest safety, performance, and durability standards. This capability includes deep understanding of the unique challenges of nuclear environments, with customized cables designed to withstand radiation, thermal aging, and accident scenarios. State-of-the-art production facilities also ensure exceptional cable quality, optimized for large-scale projects like EPR2, with strict quality control from raw materials to final inspection.

“Securing this major contract with EDF is a critical step for Lynxéo in reinforcing our position as a key supplier for the nuclear industry. It also confirms that we are a champion supplier for global industrial champions. Since we manufacture our ENERGEN cables in France, it is especially pleasing that we are working with EDF to supply the bulk of its cable needs for the EPR2 construction, a very significant nuclear plant program that will play a vital role in securing France’s energy future,” said **Juan Ignacio Eyzaguirre, Chief Executive Officer of Lynxéo.**

## **About Lynxéo**

Lynxéo cables are essential to the machines developed by global industry champions. They serve as the backbone of mission-critical infrastructures, assets and applications. Our customers rely on our advanced technologies and our industrial excellence to bring their machines to life. In the century since we were founded, we have risen to a leading position in our markets. For industry leaders, we are ever-evolving partners in an ever-changing world. Together, we build connections beyond cables. From energy transition to mobility and automation, our teams are tackling the greatest challenges of our times. Connected to our customers, committed to excellence and progress, we are wired to electrify the industries that move the world.

For more information, please visit: [lynxeogroup.com](https://lynxeogroup.com)

**Virginie Greppa (Lynxéo)**

**Marketing Communications**

[Virginie.Greppa@lynxeogroup.com](mailto:Virginie.Greppa@lynxeogroup.com)