

## **SOMEC: US SUBSIDIARY FABBRICA AWARDED THE PRESTIGIOUS PROJECT FOR THE NEW NOKIA RESEARCH FACILITY**

**The agreement, worth about 30 million dollars, relates to the construction of the façade of the technology giant's new building in New Brunswick (New Jersey, US)**

**Somec's Chairman Oscar Marchetto has commented: *"We are very pleased indeed to make our expertise available to exceptional partners, in projects that help change the face and architecture of urban centers in the US"***

San Vendemiano (Treviso), 8 May 2025 - Somec S.p.A. (Euronext Milan: SOM), specializing in the design, production and installation of complex turnkey civil and naval engineering works, has announced that its US subsidiary Fabbrica LLC, part of its *Horizons (engineered systems for naval architecture and building façades)* BU, has signed a contract worth about 30 million dollars for the construction of the façade of the new Nokia H2 facility in New Brunswick (New Jersey, US).

Nokia Bell Labs, Nokia's industrial research arm and one of the world's most advanced research organisations, will make this 11-storey facility the beating heart of the multinational's technological activities, housing laboratories focused on emerging areas. The project will be developed in the northeast corridor of the United States and just a few miles from New York City and is also part of the dynamic context of HELIX NJ (Health & Life Sciences Exchange), the innovation hub designed to nurture synergies between research, business and new technologies.

Fabbrica's part in this project is the design, production and installation of over 185,000 sqft of building façade, consisting of flat and sawtooth mullion panels, creating a distinctive architectural effect.

Installation work is expected to get under way in Q2 2026, with the economic effects following the same time horizon.

Oscar Marchetto, Chairman of the Somec Group, has commented: *"We are very proud indeed to make a contribution to the construction of the new research facility for a company like Nokia, a building that is destined to become an influential center of innovation. We are very pleased to make our expertise available to exceptional partners, in projects that help change the face and architecture of urban centers in the US, and at the same time have a bearing on the future of technology. This project confirms our position in the North American market and our ability to respond, with typical engineering precision, to the demand for high-value, future-looking designs"*.



## **Somec**

*The Somec Group specializes in the engineering, design and rollout of complex turnkey projects in the civil and naval engineering sectors, operating through three Business Units: Horizons: Engineered Systems for Naval Architecture and Building Façades; Talenta: Professional Kitchen Systems and Products; and Mestieri: Design and Production of Bespoke Interiors.*

*The Group's companies operate in an integrated and synergistic manner, observing strict quality and safety standards and guaranteeing a high degree of customization and specific know-how on the processing of different materials, a fundamental requirement for high value-added projects.*

*Boasting over 40 years of experience and a rigorous certification and accreditation process, Somec has gained a reputation for quality and operational and financial reliability on a global scale.*

*Headquartered in San Vendemiano, Treviso, the Group is present in 12 countries and 3 continents, employing about 1,000 people and with revenues of 382.8 million Euro in 2024.*

## **Contact info**

### **Press Office:**

#### **Thanai Communication Advisors**

Thanai Bernardini

[me@thanai.it](mailto:me@thanai.it) | + 39 335 7245418

Alessandro Bozzi Valenti

[alessandro.valenti@thanai.it](mailto:alessandro.valenti@thanai.it) | + 39 348 0090866

Elisa Toma

[elisa.toma@thanai.it](mailto:elisa.toma@thanai.it) | + 39 320 2840704

### **Investor Relations:**

#### **TWIN**

Mara Di Giorgio | +39 335 7737417

Alessandra Capuzzo | +39 333 5461162

[somec@twin.services](mailto:somec@twin.services)