

Assemblin

Assemblin secures new multi-technical assignment from NKT

Assemblin Electrical, Heating & Sanitation, Ventilation and Sprinklers have signed an agreement with Skanska and NKT, the end customer, regarding installations in the new cable tower in Karlskrona, Sweden. The cable tower is NKT's third extrusion tower and all the Assemblin Swedish Business Areas will participate.

All of Assemblin's Swedish Business Areas were also involved in the work on the second tower, which was completed in 2022. The new tower, the foundations for which began to be laid in May 2023, will be NKT's third and tallest tower. At a depth of 15 meters below ground and a height of about 200 meters above ground, this will be Sweden's second-tallest building. The Skanska/Assemblin assignment will be completed in the spring of 2026. NKT is working to this schedule and the plant is due to be operational in 2027 when deliveries of cable to end-customers are planned.

"We are extremely proud to again be involved in the construction one of NKT's cable towers. All of our disciplines demonstrated extensive commitment and professionalism during the construction of the preceding tower. I am certain that this played a key role in the renewed confidence shown in us now. We have extensive experience of working together and assuming responsibility for all installation work. Our local project managers have a high degree of commitment and understand the customer's needs very well," says Fredrik Allthin, EVP and Head of Division Sweden.

The extrusion tower is being constructed to produce submarine and terrestrial cable, a specific type of high-voltage cable that is laid on the seabed to connect offshore wind farms, for example.

"We are building the world's largest high-voltage submarine cable factory. The third tower will produce the highest voltage cable in the industry. In this project, it is therefore a matter of course for us to use NKT's own high-quality installation cables and solutions to the greatest extent possible," says Darren Fennell, EVP and Managing Director of HV Solutions Karlskrona at NKT.

NKT's investment in the world's largest high-voltage submarine cable factory will help develop the distribution of renewable energy sources, enhancing technical progress in Sweden.

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About NKT

NKT is connecting a greener world with high-quality power cable technology and assuming a central role as the world transitions to green energy. NKT designs, manufactures and installs low, medium and high-voltage solutions enabling sustainable energy transmission. Since 1891, NKT has been an innovator in the power cable technology behind the infrastructure for the first light bulbs to that for the megawatts of renewable energy generated today. NKT has its headquarters in Denmark and employs 6,000 people. NKT is listed on Nasdaq Copenhagen and generated sales of EUR 3.3 billion in 2024. www.NKT.com

About Assemblin

Assemblin is an end-to-end installation and service partner with operations in Sweden and Norway. We design, install and maintain technical systems and solutions for air, water and energy. Our vision is to create smart and sustainable installations that make buildings work and people feel comfortable. We make this possible through close local collaboration in some 100 locations and are supported by a strong organisation. Read more at assemblin.com.

About Assemblin Caverion Group

Assemblin Caverion Group is a leading technical service and installation provider in northern Europe. The Group comprises some 21,000 skilled employees in nine countries who share a passion for intelligent and sustainable solutions. We conduct installation services and provide technical services and solutions throughout the life cycle of the built environment, supporting customers whose demands in terms of energy-efficiency, sustainability and automation for buildings, infrastructure and industrial facilities are increasing. Assemblin Caverion Group was formed in April 2024 through the merger of Assemblin and Caverion. Our total annual sales amount to about SEK 42 billion/EUR 3.7 billion. Read more at assemblincaverion.com.