

Caverion grows in wind power in Finland by acquiring Huolto-Lepistö's wind turbine maintenance services

Caverion Press release 3 February 2025 at 9.00 EET

Caverion grows in wind power in Finland by acquiring Huolto-Lepistö's wind turbine maintenance services

Caverion acquires Huolto-Lepistö's wind turbine maintenance business. The acquisition will give Caverion a new base for its wind power services in Pori, close to numerous wind parks on the west coast of Finland. This will also enable Caverion to meet the growing demand for its wind power services.



Huolto-Lepistö's wind turbine maintenance business specialises in the repair, inspection and maintenance of wind turbine service lifts and other services related to wind turbine maintenance. Four of the company's employees joined Caverion as of the beginning of February.

"We at Huolto-Lepistö have had the pleasure to follow closely the growth and development of the wind energy sector. Our wind power experts have a great opportunity to continue this journey now with Caverion. Together they will form a strong service network in wind turbine maintenance. At Huolto-Lepistö, we will continue to service and maintain lifting and sliding doors and elevators," says **Janne Lepistö**, CEO of Huolto-Lepistö.

"There is an increasing demand for domestic partnerships and local, flexible services in the wind energy sector. Caverion's wind power services cover the entire country and our expertise is especially strong in Oulu and Ostrobothnia region. Now we can also serve our customers from Pori, which is cost-effective and reduces environmental impacts. We warmly welcome our new experts," says **Kari Koivikko**, Head of District, Sustainable Energy Services, Caverion.

Caverion in Pori

Caverion, the market leader in technical services and installations in Finland, has around 100 employees in Pori. The company's core competencies in the Pori region include industrial partnerships, technical maintenance for buildings, automation, projects and now also wind power maintenance.

Caverion in wind power

Caverion provides technical consultancy services, specialised maintenance and inspections to energy producers, wind park developers and turbine manufacturers in Finland. Caverion's 8760 Control Center services include remote monitoring and control of power plants and substations, 24 hours a day.

Read more:

[Exilion partners with Caverion to ensure domestic maintenance services for a wind park in Finland](#)

[Caverion's services for wind power](#)

For more information, please contact:

Kari Koivikko, Head of District, Sustainable Energy Services, Caverion, tel. +358 400 162 040, kari.koivikko@caverion.com

Janne Lepistö, CEO, Huolto-Lepistö, tel. +358 50 918 0939, janne@huoltolepisto.com

Caverion is an expert for smart and sustainable built environments, enabling performance and people's well-being. Customers can trust our expertise during the entire life cycle of their buildings, infrastructure or industrial sites and processes: from installation and maintenance of base and smart technologies, to managed services as well as advisory and engineering services and digital solutions. Our customers are supported by Caverion professionals in 9 countries in Northern and Central Europe.

In April 2024, Caverion and Assemblin combined to create a leading northern European technical service and installation company, Assemblin Caverion Group. Together, we are about 21,000 skilled professionals in 9 countries, sharing the passion for smart and sustainable solutions. Our combined revenue amounts to approximately SEK 43 billion / EUR 3.7 billion.

www.caverion.com
www.assemblincaverion.com

#Caverion #BuildingPerformance #energywise
#AssemblinCaverionGroup #Strongertogether