

Caverion to continue as Kemijoki Oy's operation and maintenance partner at 18 hydropower plants in Finland

Caverion Corporation Investor News 9 January 2024 at 9.00 a.m. EET

Caverion to continue as Kemijoki Oy's operation and maintenance partner at 18 hydropower plants in Finland

Kemijoki Oy has chosen Caverion as its service provider for the Kemijoki and Lieksanjoki hydropower plants to ensure continuous operation and daily maintenance of the plants. The partnership covers 18 hydropower plants. Hydropower is an emission-free and renewable form of energy.



"We decided to continue our agreement with Caverion as we have been pleased with them as our partner, especially with their safety work and the development of digital solutions," says **Jarkko Virtanen**, Vice President, Electrical and Machinery Technology, Kemijoki Oy.

"Our strong and long-standing partnership continues at Kemijoki hydropower plants - based on the continuous and active development of operations. Together, we develop solutions that enhance the plants' production efficiency and ensure continuous operation," says **Elina Engman**, Head of Caverion Industry division.

Read more about our partnership with Kemijoki

Find out more about our services

For more information, please contact: Elina Engman, Head of Caverion Industry, elina.engman@caverion.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 about 15,000 Caverion professionals in 10 countries in Northern and Central Europe.

Our revenue in 2022 was over EUR 2.3 billion. Caverion's shares are listed on Nasdaq Helsinki.

www.caverion.com @CaverionGroup

#BuildingPerformance #energywise #Caverion