

Towards carbon-neutral buildings – Caverion and ABB to announce new collaboration

Caverion Corporation Press release 8 September 2022 at 11.15 a.m. EEST

Towards carbon-neutral buildings – Caverion and ABB to announce new collaboration

Caverion and ABB have today announced an agreement to accelerate the development of energy efficient and sustainable buildings. The aim of the collaboration is to jointly offer customers advanced, smart solutions for achieving carbon-neutral buildings and reaching their sustainability targets.

Bringing together ABB's technology solutions, including [Mission to Zero™](#), and Caverion's sustainable solutions and system integration capabilities will expand the offering of both companies in Finland, the Baltic countries, Sweden, Norway, Denmark, Germany and Austria. The complementary offering can be utilised in new buildings and modernisations to enable more automated, intelligent and sustainable buildings in line with evolving customer demands. Optimal conditions in smart buildings increase also the end-user wellbeing and satisfaction.



"The agreement with Caverion demonstrates ABB's ongoing commitment to enabling a carbon neutral society through the power of collaboration. Our joint capabilities will enable customers in the Nordics and beyond to benefit even faster from the latest in innovative smart building technology according to their individual sustainability requirements," says **Uwe Laudenklos**, Marketing & Sales Leader for Europe, Canada, and Francophone Africa (ECAF), ABB Electrification's Smart Buildings division.

"We at Caverion want to create sustainable impact for every customer with the solutions we design and deliver. We are excited to expand our collaboration with ABB as we share common goals towards a sustainable, carbon neutral society. Together, we will provide our customers with state-of-the-art solutions for energy efficient and sustainable buildings," says **Kari**

Sundbäck, Head of Services, Solutions, Digital and Sustainability of Caverion Group.

Towards carbon-neutral buildings

ABB's Mission to Zero™ is the pursuit within buildings and manufacturing of a vision of sustainability, that of being both energy self-sufficiency and CO2 neutral. This is accomplished by the use of metering & energy management solutions linked to electrification, distributed energy resources technologies and enhanced by renewable energy procurements.



Caverion enables performance and people's wellbeing by making built environments smart and sustainable. Caverion's advisory services and smart solutions, including building automation and other digital solutions, improve the energy efficiency of the building throughout its lifecycle. These, combined with intelligent sustainable refrigeration and heat production and Caverion Remote Centre, are the key in taking the property towards zero emissions.

[Read more about Caverion's energy advisory and energy efficiency services](#)

For more information, please contact:

Kari Sundbäck, Head of Services, Solutions, Digital and Sustainability, Caverion Group, tel.
+358 50 4647 704, kari.sundback@caverion.com

About Electrification / ABB

Electrifying the world in a safe, smart and sustainable way, ABB Electrification is a global technology leader in electrical distribution and management from source to socket. As the world's demand for electricity grows, our 50,000+ employees across 100 countries collaborate with customers and partners to transform how people connect, live and work. We develop innovative products, solutions and digital technologies that enable energy efficiency and a low carbon society across all sectors. By applying global scale with local expertise, we shape and support global trends, deliver excellence for customers and power a sustainable future for society. go.abb/electrification

About Caverion

Our life is shaped by the environments we build around us. By making built environments smart and sustainable, Caverion enables performance and people's well-being. Customers can trust our expert guidance during the entire life cycle of their buildings, infrastructure or industrial sites and processes: from design & build to projects, technical and industrial maintenance, facility management as well as advisory services. Our customers are supported by over 14,000 professionals in 10 countries in Northern and Central Europe. Our revenue in 2021 was approximately EUR 2.1 billion. Caverion's shares are listed on Nasdaq Helsinki. Caverion - Building Performance [@CaverionGroup](http://www.caverion.com)