

Caverion and Gasum launch cooperation in maintaining and monitoring gas filling stations in Finland, Sweden and Norway

Caverion Corporation Press release 4 February 2019 at 10.00 a.m. EET

Caverion and Gasum launch cooperation in maintaining and monitoring gas filling stations in Finland, Sweden and Norway

Caverion and energy company Gasum have agreed about partnership concerning maintenance and monitoring services at gas filling stations offering fuel for light and heavy-duty vehicles. The cooperation will initially start in Finland and Sweden and will be expanded to Norway later this year.



Caverion will be responsible for the technical maintenance of gas filling stations as well as for the remote centre services, remote management and technology HelpDesk services 24/7.

"We are developing the Nordic gas ecosystem and adding the availability of gas for different customer segments. It is good to have a Nordic operating partner, Caverion. The use of gas is currently growing in all vehicle categories. Gasum is investing in the construction of a total of 50 LNG gas filling stations for heavy-duty vehicles in Finland, Sweden and Norway by the beginning of the 2020s. The new gas stations will be located in logistics hubs and offer a cleaner fuel alternative for transport in the Nordics," says **Ari Suomilammi**, Director, Circular Economy Finland, Gasum.

"We are happy of this new cooperation where we can serve our customer in Finland, Sweden and Norway with a consistent and comprehensive service concept using our local experts. The goal of achieving a carbon-neutral society requires a good deal of measures, and we are contributing to creating opportunities for low-emission transport," says **Thomas Hietto**, Head of the Services Business Unit at Caverion.

Driving gas-fuelled cars is expected to increase considerably in the next few years. In 2018, there were approximately 6,300 registered gas-fuelled cars in Finland. According to the National Energy and Climate Strategy 2030, the number of gas-fuelled passenger cars in Finland in 2030 should be at least 50,000. New gas filling stations are being constructed at a fast rate in all Nordic countries.

Further information:

Kirsi Hemmilä, Communications Manager, Caverion Suomi Oy, tel. +358 50 390 0941, [kirsi.hemmila\(at\)caverion.com](mailto:kirsi.hemmila(at)caverion.com)

Ari Suomilammi, Director, Circular Economy Finland, Gasum Oy, tel. + 358 400 65 3351, [ari.suomilammi\(at\)gasum.com](mailto:ari.suomilammi(at)gasum.com)

Caverion provides smart technical solutions and services for buildings, industrial processes and infrastructure. Our unique service offering covers the entire life cycle: design, construction and maintenance. Our vision is to be the first choice for clients, employees, partners and investors in digitalising environments. Our revenue in 2017 was approximately EUR 2.3 billion. Caverion has about 16,000 employees in 11 countries in Northern, Central and Eastern Europe. Caverion's shares are listed on NASDAQ OMX Helsinki. www.caverion.fi Twitter: @CaverionSuomi

The energy company Gasum is a Nordic gas sector and energymarket expert. Together with its partners, Gasum is building a bridge towards a carbon-neutral society on land and at sea. Gasum imports natural gas to Finland and promotes circular economy by processing waste and producing biogas and recycled nutrients in Finland and Sweden. The company offers energy for heat and power production, industry as well as road and maritime transport. Gasum is the leading supplier of biogas in the Nordic countries. The company has a gas filling stations network, that also serves heavy-duty vehicles. Gasum is also the leading liquefied natural gas (LNG) player in the Nordic market. The company continues to strengthen the position and infrastructure of LNG and supplies LNG to maritime transport, industry and heavy-duty vehicles in Finland, Sweden and Norway.