

Klimator Deepens Collaboration with Svevia focus Automated Winter Road Maintenance

Klimator AB is entering a deeper collaboration with Svevia, one of Sweden's leading players in road operation and maintenance. The purpose is to explore and define a future Svevia model for automated winter road maintenance, with people, digitalization, data-driven decisions, and advanced technology in focus. The value of the agreement is approx 850 000 sek for one year, where most of the deliveries is planned for 2025.

The project will include Klimator's core technologies:

- Road Status Information (RSI) decision support based on unique road condition forecasts
- IoT-based road weather stations locally adapted measurement data that enhance forecast precision
- Dynamic Salting adjusted dosing depending on forecasts and weather conditions
- Adaptive Salting real-time control where the spreader adjusts salt application based on current road conditions

Together with Svevia, the solutions will be integrated into daily operations to evaluate the potential for increased precision, reduced environmental impact, and improved traffic safety.

"That Svevia chooses to deepen its collaboration with us is a strong confirmation that we are on the right path in our development. Together, we are now taking important steps toward more automated winter road maintenance, where we can reduce salt usage, increase resource efficiency, and at the same time contribute to higher road safety. We are embarking on a joint exploration of a future Svevia model that harnesses digitalization, data, and the full potential of technology," says Søren Pedersen, Head of Winter Maintenance at Klimator.

About Svevia

Svevia is Sweden's largest road operation and maintenance contractor and is responsible for maintaining a significant portion of the country's road network. The company maintains more than half of all state roads on behalf of the Swedish Transport Administration, making it the single largest player in Swedish winter road maintenance. With long experience and strong innovative capacity, Svevia drives the development of sustainable, safe, and efficient solutions for winter maintenance across the country.

This collaboration is part of Klimator's long-term strategy to drive the transformation of winter road maintenance – from traditional methods to modern, digital, and automated solutions.

For further information

E-mail: emil.danielsson@klimator.se Phone: +46 (0) 70 421 04 00

Partner Fondkommission AB (phone 0046 31 761 22 30, <u>www.partnerfk.se</u>) is the company's Certified Adviser on Nasdaq First North Growth Market.



About Klimator

Klimator AB is a publicly listed software company with over 30 years of research in applied road climatology. Klimator has two innovations – the data platform Road Condition Data (RCD), providing predictive high precision road weather information, and the sensor fusion solution AHEAD providing real- time detective road weather information. With these innovations, Klimator provides precise and reliable road weather information to the winter maintenance and the automotive industries creating safer roads and enabling scalable autonomous driving (AD) and intelligent driver support systems (ADAS). In 2020, Klimator acquired HedeDanmark's business operations within connected sensors to broaden and strengthen Klimator's product portfolio.

This information is information that Klimator AB (publ) is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the contact persons set out above, at 2025-09-03 10:46 CEST.