

Presis Vegdrift expands investment in digital winter road maintenance, orders advanced automized solutions from Klimator worth SEK 1.2 million for 2025

Presis Vegdrift Norway has chosen to deepen its collaboration with Klimator through a new order that includes our core technologies for data-driven winter road maintenance. The order includes Road Status Information (RSI), IoT-based road weather stations, as well as solutions for Dynamic and Adaptive Salting – all aimed at strengthening efficiency, sustainability, and traffic safety in winter road maintenance. The agreements cover two new contract areas over the coming five years, 2025–2030.

Products included in the delivery:

- Road Status Information (RSI)
- IoT Road Weather Stations
- Dynamic Salting
- Adaptive Salting

"We are pleased to continue earning the trust of Presis Vegdrift, one of Norway's leading winter contractors. This is another clear sign that digitalization and automation are the way forward for the entire winter industry, with our capabilities in Dynamic and Adaptive Salting," says Søren Pedersen, Head of Winter Maintenance at Klimator.

A new level of precision and proactivity

With RSI and Klimator's IoT road weather stations, Presis Vegdrift gains access to forecasts at the road-segment level, based on local conditions such as topography, elevation changes, and proximity to watercourses.

This enables more accurate decision-making and better use of resources. The integration of dynamic and adaptive salting allows both standby staff and drivers to act on real-time data about current road conditions – while the spreader itself adapts the treatment to prevailing circumstances

Data-driven decisions for a new winter era

Presis Vegdrift thereby strengthens its position as one of the pioneers in the future of winter road maintenance. Klimator's solutions make it possible not only to react, but to act proactively, save resources, and reduce climate impact – without compromising traffic safety.

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 2025-09-01 15:28 CEST.