

Klimator signs new agreement in Norway with a value of SEK 1.1 million.

Presis Vegdrift, Norway's third largest player in winter road maintenance, order products and services for a new contract area. The five year agreement, is worth SEK 1.1 million over the period and includes Klimator's Al-based decision support Road Status Information (RSI) and the Nordic region's leading IoT-based road weather station.

Norway is an important market for Klimator and is characterized by a strong focus on sustainability, digital transformation and efficient use of resources. Presis Vegdrift is the third major player in the Norwegian market that now extend their engagement in Klimator services and adding more contract areas.

We are happy and very proud that Presis Vegdrift is expanding its commitment and focus in our solutions. This means that our leading position in the Nordic region is further strengthened and that we get even more users with whom we can develop," says Sören Pedersen, Head of Winter maintenance.

The new agreement is signed together with Zeekit AS, a long-standing partner of Klimator. Zeekit has long been a prominent player in digital solutions for road maintenance, with a special focus on the Scandinavian market.

Background Presis Veidrift

Presis Vegdrift is one of Norway's most prominent contractors in the winter industry. The company has solid experience and expertise in snow removal and road maintenance, which has made them a trusted partner for several Norwegian municipalities and private actors. With a constant focus on quality, sustainability and innovation, Presis Veidrift constantly strives to improve its services and offer the best possible solutions to its customers.

Om Road Status Information

Road Status Information (RSI) is a Software-as-a-Service application for winter road maintenance that collects data from a variety of sources for safer winter road decisions. The data provided in RSI is created by using a combination of rule-based algorithms, machine learning, and analysis of vast amounts of real-world road and environmental data. RSI then processes this data with advanced climate models to provide detailed forecasts for roads, cycle paths and pedestrian paths. The high-resolution forecasts are used by transport authorities, winter road contractors and municipalities to make critical decisions about when, where and how measures for snow removal and de-icing should be implemented. Klimator's forecasts facilitate decision-making, planning and follow-up of measures and help to use resources more efficiently and reduce the climate footprint.

About Klimator's IoT-based road weather stations

Klimator's road weather stations provide real-time information on how the weather affects local road conditions. This data empowers operators to make informed decisions about appropriate actions. The data is easily accessible from Klimator's Road Status Information (RSI)



platform. The data comes in the form of an API and can thus be integrated into other systems for weather and road weather monitoring or forecasting if needed.

Søren Pedersen

Head of Winter Maintenance +45 2966 4424 soren.pedersen@klimator.dk

For further information

Emil Danielsson, CEO of Klimator AB
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.