



Opening trip along the Borealis road

Acoustic fibres in micro-trenches. Travel time antennas and RSI. Traffic registrations and weather data. Through the research and development project Borealis, the Norwegian Public Roads Administration (NPRA) has developed a national test laboratory for new technology on the 40-kilometre-long road along the E8 in the valley of Skibotndalen. This road section is one of the NPRA's pilots for development and testing of ITS solutions in Norway. Read more at vegvesen.no/borealis. vegvesen.no/borealis.

We will be presenting – and officially opening - the intelligent road, and we would like to invite you to a celebratory trip along our asphalt-covered technology laboratory

Tuesday 8 May 2018

We hope you will join us!

Torbjørn Naimak, Gunn Sissel Dobakk,
Regional Road Director Project Manager

PS! The number of seats available on the Borealis bus is limited. This invitation is therefore for you personally, but feel free to ask a colleague to take your place if you are unable to attend. We ask you to please let us know whether you will be attending, or who will be taking your place, by Friday 13 April.

RSVP to borealis@vegvesen.no. If you have questions, you may use the same email address, or telephone +47 906 09 223.



After the RSVP deadline, we will be sending you further details about the day. It may be practical to know even now that departure time from Tromsø will be in the late morning, so that you can arrive on the first morning flight from Oslo, Trondheim or Bodø. We will be back in Tromsø for you to catch a flight departing after 7 p.m.



Co-financed by the Connecting Europe
Facility of the European Union

Nordic
WAY 2