

ROADSCANNERS 20 YEARS SEMINAR

THEME: The Future of Rural Traffic Infrastructure

LOCATION: House of Culture Korundi

THURSDAY 22. MARCH 2018

08.30 - 09.00 **Coffee**

09.00 - 09.05 **Welcoming words**

Pekka Maijala, Roadscanners, FINLAND

09.05 - 09.30 **Opening Video and Roadscanners 20 years speech**

Timo Saarenketo, Roadscanners, FINLAND

09.30 - 09.50 **Seminar speech**

Mika Riipi, Regional Council of Lapland, FINLAND

09.50 - 10.00 **Video**

10.00 - 10.20 **ROADEX - 20 years in Rural Road Collaboration**

Ron Munro, Munroconsult, SCOTLAND

10.20 - 10.40 **ROADEX - The Future of Rural Roads, Swedish Perspective**

Johan Ullberg, Swedish Transport Administration, SWEDEN

10.40 - 11.00 **Implementing ROADEX findings, Experiences of PEHKO project**

Jaakko Ylinampa, Centre for Economic Development, Transport and the Environment, FINLAND

11.00 - 11.15 **Refreshments**

11.15 - 11.20 **Video**

11.20 - 11.45 **Future of Mobility Solutions for Rural Areas**

Kimmo Yliisurunen, Infotripla, FINLAND

11.45 - 12.00 **5G Networks and Mobility in Rural Areas**

Antti Vehviläinen, Finnish Communications Regulatory Authority (FICORA), FINLAND

12.00 - 13.00 **Lunch**

13.00 - 13.05 **Video**

13.05 - 13.35 **Road Condition Management in Canadian Rural areas**

Curtis Berthelot, PSI Technologies, CANADA

13.35 - 14.05 **Challenges with Railway Asset Management in Canada**

Mario Ruel, Canadian National, CANADA

14.05 - 14.25 **What Roads and Railways Can Learn from Each Other**

Antti Vehviläinen, Finnish Communications Regulatory Authority (FICORA), FINLAND

14.25 - 14.30 **Video**

14.30 - 14.50 **Coffee**

14.50 - 16.00 **Panel Discussion - Next Steps, what should be done with Traffic Infrastructure**

Nina Raitanen, Finnish Road Association, FINLAND

Tom Scullion, Texas Transportation Institute, USA

Vesa Männistö, Finnish Transport Agency, FINLAND

Pauli Kolisoja, Tampere University of Technology, FINLAND

James Hyslip, HyGround / Loram Maintenance-of-Way, Inc., USA

16.00 - 16.15 **Closing of the day**