



TRANS-BORDERS

Best practice of crossborder public transport in Central Europe

Project partners of the TRANS-BORDERS project from Czech Republic, Poland, Austria, Slovenia and Germany are hosting a workshop for public transport stakeholders in peripheral regions between TEN-T nodes.

WORKSHOP HIGHLIGHTS

Speakers and subject areas to include:

- Marek Pieter (Deputy of the President of the Region - Transport, Investments and Public Procurement) will welcome guests
- Petra Ludewig (Saxon State Ministry for Economic Affairs, Labour and Transport) presents TRANS-BORDERS at a glance
- Christoph Mehnert (ZVON Transport Association Upper Lusatia-Lower Silesia) outlines the situation in ZVON area, possibilities and aims for the future
- Pavel Blažek (KORID LK, Managing director) presents the connection of the Euroregion Nisa to the European rail network
- Agnieszka Zakęś (Marshal's Office of Lower Silesia Deputy Director of the Department of Infrastructure) explains experiences from the implementation of a transport offer between Lower Silesia and the Czech Republic and Saxony
- Heike Zettwitz District Administration of Görlitz, Head of department exemplifies accessibility requirements of rail passenger transport for peripheral regions
- Petr Provazník (SŽDC Czech Railway Infrastructure Administration) outlines the development of the railway line Liberec-Prague
- Peter Zajc (RRA Koroška, Managing director) explains a case study on public transport between Koroška region (SI) and Carinthia (AT)
- Roland Fercher (VKG Transport Association Carinthia) presents steps for the successful implementation of the MICOTRA train between Villach (AT) and Udine (IT)
- Dirk Benofsky (ZVON Transport Association Upper Lusatia-Lower Silesia) presents the Euro-Neiße/Nysa/Nisa ticket as a cross-border ticket offer

Date: 16 May 2018 10:00 until 16:00 o'clock

Venue: Multimedia Hall, Headquarters of the Liberec region
U Jezu 642/2a, Liberec

Contact: petra.ludewig@smwa.sachsen.de
www.interreg-central.eu/trans-borders
www.facebook.com/cetransborders

