



Map of investments at railway stations

- The Station Investment Program (PID) consists of nearly 200 stations throughout the country
- 35 stations implemented in PID are Innovative System Stations
- Stations are becoming environmentally friendly
- Energy production from currently functioning panels is estimated at 102,000 kWh per year. This allows to reduce:
 - CO₂ emissions into the atmosphere by 71.2 tons per year
 - sulfur oxides by 52 kg / year
 - nitrogen oxides 53 kg / year
 - carbon oxides 20.7 kg / year or total dust 2.65 kg / year

Chojnów Railway Station

Modernized 2017-2019



Oświęcim Railway Station

Modernized 2018-2020





New High-Speed Rail connecting Europe



Connectivity

Filling infrastructure gap in CEE by bridging missing links in TEN-T railway network

Links V4 countries with Baltic States



Sustainability

Reducing transport external costs by increasing share of rail in modal mix for both passenger and freight traffic Shift from road to rail



Multimodality

Combining different modes of transport (road, rail and air) to provide seamless door-to-door travel experience STH as hub airport for the region

with convenient rail connections



Interoperability

Seamless cross-border connections within CEE countries and beyond by full compliance with TEN-T parameters

ERTMS and 1435 mm gauge Operating speed of 250 km/h

Map Legend:





