Connection to electricity grids
Republic of Belarus
Andrej Sorich
Head of Department on Strategic Development and External Investment Cooperation
Ministry of Energy of the Republic of Belarus

Topic # __
• **Installed capacity of the energy system of Belarus:**

  Total capacity: 9 688.2 MW
  SPA “Belenergo”:
  42 TPPs 8 951.4 MW
  also: 23 HPPs 26.3 MW
  1 wind farm 1.5 MW
  206 consumers’ generating plants 709.0 MW

• **Total length of power lines:** 276 200 km
  overhead 35-750 kV power lines 72 900 km
  overhead 0.4-10 kV power lines 203 300 km

• **Cable power lines** 37 390 km
In the World Bank’s rating “Doing Business in 2012” the Republic of Belarus was ranked 58.

Belarus was also ranked 175 in terms of “Connection to the power supply system” with the average time necessary to establish connection of 254 calendar days and cost amounting to 1 383 % of the income per capita.
**INOGATE Project**

“Facilitate investments into sustainable energy sector in terms of connection to the electricity grids in Belarus”

*Conducting seminars to study the EU experience in connection procedures*

*Preparing recommendations for the Republic of Belarus*
In the World Bank’s rating “Doing Business in 2016” the Republic of Belarus ranks 44.

Belarus was ranked 89 in terms of “Connection to the power supply system” with the average time necessary to establish connection of 112 calendar days and cost amounting to 296.2 % of the income per capita.
THANK YOU!

Andrej Sorich,

Head of Department of Strategic Development and External Investment Cooperation
Ministry of Energy
Republic of Belarus

zorich@min.energo.by