



EU4Energy



CAPACITY-BUILDING SEMINAR ON ELECTRICITY GRID CODE CONNECTION RULES FOR RENEWABLE ENERGY GENERATORS

19 November 2019, Minsk, Republic of Belarus
Hotel Minsk, Conference hall 2nd floor

AGENDA

9.00-9.30	Registration
9.30-9.45	Opening of the seminar) Mr. Andrei Zorich, Head of Department for strategic development and foreign investment cooperation, Ministry of Energy) Representative of the EU Delegation to Belarus (tbc)
9:45-10:45	Session 1: Development of RES in Belarus Representatives of the Ministry of Energy / Belenergo) Renewable energy sources (RES) development in Belarus) Connection of generators on RES to the grid in Belarus
10:45-11:00	Coffee-break
11:00- 12:30	Session 2: EU/International best practices on RES connection to the electricity grid <u>Moderator:</u> Mr. Vidmantas Jankauskas) Ms. Maria Bartek-Lesi, Senior Research Associate, Regional Centre for Energy Policy Research, Hungary) Mr. Nurzhan Issenov, Head of Grid Development Department, KEGOC, Qazaqstan) Q&A session
12:30 – 13:30	Lunch

Please note that by participating in this event, you consent to our processing of your personal data as well as being photographed and audio/video recorded. You can change your data or have them deleted at any time. If you have any questions or comments, please refer to legalaffairs@encharter.org.



Funded under the EU4Energy initiative of the European Union

<p>13:30-14:30</p>	<p>Session 3: Main recommendation and guideline to developing electricity grid code connection rules for renewable energy generators in Belarus</p> <ul style="list-style-type: none">) Comparison of the current situation for connection of the RES generators to the grid in Belarus with the EU best practices) A framework guideline and recommendations for setting up technical requirements, applicable to renewable energy connections to the grid in Belarus <p>Mr. Vidmantas Jankauskas Mr. AlexanderKuksov</p>
<p>14:30 – 15:30</p>	<p>Questions, discussion on the Framework guideline and recommendations</p> <p><u>Moderator:</u> Mr. Vidmantas Jankauskas</p>
<p>15:30 – 15:40</p>	<p>Conclusions and next steps</p>