

<p style="text-align: center;">EASTERN PARTNERSHIP PLATFORM 3: “Energy Security” WORKSHOP ON ELECTRICITY INTERCONNECTIONS</p>
--

Draft Agenda

Time: 7 July 2010 from 9.30 to 17.00
European Commission, Charlemagne Building
Meeting Room “GASP”
1040 Brussels, Rue de la Loi 170

- 09.00-09.30 Registration, welcome coffee
- 09.30-09.45 Welcome and introduction
- 09.45-11.00 **Electricity interconnections in the European Union and between the EU and partner countries.**

Moderator: European Commission, DGEnergy

- The ENTSO-E 10-years development plan, status and links with EaP countries

Presentation by ENTSO-E

- Interconnections between the EU and Partner Countries: what regulatory model?

Presentation by ERGEG (tbc)

- The Baltic Energy Market Interconnection Plan (BEMIP)

Presentation by Mr. Zygimantas Vaiciunas, Lithuania

Discussion

- *Coffee break* -

- 11.30-13:00 **Domestic and international electricity interconnections: Belarus, Ukraine and the Republic of Moldova**

Moderator: Mr. Didier Rousseau, EIB

- Access to electricity transmission capacities in the Energy Community: a new paradigm for Ukraine and the Republic of Moldova

Presentation by the Energy Community Secretariat

- Electricity interconnections and Ukraine, evolution and perspectives

Presentation by Ukraine

- Electricity interconnections and the Republic of Moldova, evolution and perspectives

Presentation by the Republic of Moldova

- Electricity interconnections and Belarus, evolution and perspectives

Presentation by Belarus

Discussion

13:00-14.30 *Buffet lunch*

14.30-16:30 **Domestic and international electricity interconnections: Armenia, Azerbaijan and Georgia**

Moderator: Mr Laurent Chabrier, EBRD

- Electricity interconnections and Armenia, evolution and perspectives

Presentation by Armenia

- Electricity interconnections and Azerbaijan, evolution and perspectives

Presentation by Azerbaijan

- Electricity interconnections and Georgia, evolution and perspectives

Presentation by Georgia

Discussion

16:30-17:00 **Conclusions**