Energy Commodity Data Transparency in the context of the Energy Community

Milka Mumović
**Treaty Establishing the Energy Community**

**European Union**

The Parties to the Treaty are the European Union, on the one hand, and eight Contracting Parties, on the other hand.

**Contracting Parties**

Albania, Bosnia and Herzegovina, Kosovo*, The Former Yugoslav Republic of Macedonia, Montenegro, Moldova, Serbia and Ukraine.

* this designation is without prejudice to position on status and is in line with UNSCR 1244 and ICJ Opinion on Kosovo declaration of independence
The Energy Community area of work

- Gas
- Electricity
- Infrastructure
- Renewable energy
- Environment
- Competition
- Oil
- Social
- Statistics
- Energy Efficiency
**Why statistics?**

*Objective necessity for the purpose of the Treaty*

<table>
<thead>
<tr>
<th>Commitments from the Treaty</th>
</tr>
</thead>
<tbody>
<tr>
<td>security of supply</td>
</tr>
</tbody>
</table>

**Reliable and consistent data**

- Input to set objectives and design policies
- Monitoring of effectiveness of policies
- Monitoring of compliance with commitments

**Commitment in statistics:**

- To build reliable statistics system
- To define efficient administrative framework
- To provide technical and financial means for implementation
- To set feasible timeframe for implementation
Armenia (Oct-Nov 14), Gambia (Jan-Dec 14) and Niger (Jan 12-Dec 14) are newly added to the database.

**Grey zone?**

**Data Availability**
Data Availability

Energy Community - a grey zone?

Georgia
Last Gas Submission: 1 September 2014
JODI data availability in the Energy Community Contracting Parties and Observers

- European Union
- Contracting Parties and Observers – participating in JODI
- Contracting Parties and Observers – not participating in JODI
- Contracting Parties and Observers – Partly participating in JODI

Reported in IEF databases:
- ≈ 95% of EnC gas
- ≈ 60% of EnC oil

• Moldova, Montenegro, Serbia
Objective: Transparency

Security of supply as a key driver
Internationally accepted practice
Data collection methodology adequate to the sector structure

Means: Competence and resources

Identify responsible authority
Ensure competence
Provide means to perform tasks

Use: Communication and understanding

Data providers to understand the need
Data users to understand the information
The information publicly available to all interested users

Participation in global database

Submission to international institution (UN, IEA, EUROSTAT)
Start now!
Improving over time

Monthly information - Way forward
Thank you for your attention!

www.energy-community.org