



EU4Energy Governance: Workshop on "Support in development of transitional balancing mechanism (rules and process) and its operationalization in Moldova"

Venue: Jazz Hotel, Strada Vlaicu Pârcălab 72, Chisinau, Moldova

Date: 28/01/2020, 09:30 - 13:30

<u>Agenda</u>

Opening

| Welcoming remarks | 09:30-09:40 | ANRE Energy Community Secretariat (Arben Kllokogi, Inna Surzhok) EU Delegation to Moldova (tbc) |
|---------------------------------------|-----------------|---|
| Self-presentation by the participants | 09:40- 09:50 | EXERGIA Consultants, Beneficiaries and market stakeholders |

Session 1:

| Presentation of the transitional balancing mechanism 1. Current market conditions (market size, liquidity, | 09:50-10:50 | EXERGIA S.A. |
|--|-------------|--------------|
| options) | | |
| Current market and balancing arrangements | | |
| 3. Key elements: | | |
| a) Time Frame | | |
| b) Key players, responsibilities and duties | | |
| c) Pricing of deviations (Imbalance Price) | | |
| d) Calculation of deviations (Imbalances) | | |
| e) Settlements of imbalances & Financial | | |
| arrangements | | |
| 4. Rules | | |

Agenda





Brief coffee break 15 minutes

Session 2:

| Consultation - discussion on the transitional balancing mechanism and associated rules with the market participants (Part 1) | 10:50-11:30 | All |
|--|-------------|-----|
| Coffee Break | 11:30-11:50 | |
| Consultation - discussion on the transitional balancing mechanism and associated rules with the market participants (Part 2) | 11:50-13:20 | All |

Summary

| Conclusions and wrap-up | 13:20-13:30 | Energy Community Secretariat, |
|-------------------------|-------------|---|
| | | George Vlondakis; EXERGIA S.A. Team Leader |

^{*}The EU4Energy Initiative covers all EU support to improve energy supply, security and connectivity, as well as to promote energy efficiency and the use of renewables in the Eastern Partner countries Armenia, Azerbaijan, Belarus, Georgia, Moldova and Ukraine. It does this by financing projects and programmes that help to reform energy markets and to reduce national energy dependence and consumption. Over the longer term, this makes energy supply more reliable, transparent and affordable, thus reducing energy poverty and energy bills for both citizens and the private sector.