

Market Models and Their Supporting Information Systems.

September 27, 2012 r.

AGENDA

- 09:00 - 10:30** Practical aspects of operating competitive energy and capacity markets: management structure and rules (based on the New England market and PJM Interconnection, the world largest competitive market.) Michael Bekker
- 10:30 – 11:00** Coffee break
- 11:00 – 11:45** 1. Metering as a part of the PJM Integrated Information Systems.
2. AMR implementation issues.
Vladimir Tsyssin.
- 11:45 – 12:30** Information systems needed for Energy markets support. Modern architecture, technologies and standards. Types of market participants and their control centers. Requirements for information systems and control centers. Oleg Ryaskov
- 12:30 – 14:00** Lunch
- 14:00 – 14:45** Information interactions in PJM. Distinctive flair for efficient innovations and clients' satisfaction. Advanced Control Center AC2 – integration of new technologies, brake through in the Energy control systems development, ready for Smart Grid. Oleg Ryaskov
- 14:45 – 15:30** CAR energy markets development story. How to make them work more efficiently. Michael Bekker
- 15:30 – 16:00** Coffee break
- 16:00 – 16:45** Analysis of current situation with information systems development in Electricity sector in CAR. Ways to improve the process. Regional coordination and cooperation in data exchange. Oleg Ryaskov
- 16:45 – 17:15** Russian Market model and Market Council. Michael Bekker
- 17:15 – 18:00** Discussion and sizing up.