



“Status Quo in Energy Statistics and Energy Planning”

Republic of Belarus

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Overview of Presentation



1. Sectoral and integrated energy strategies in place or under development
2. Legal or institutional framework for energy planning
3. Stakeholders involvement
4. Use of energy statistics and energy models for energy planning
5. Main issues / hurdles faced

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1. Sectoral and integrated energy strategies in place or under development



1. Energy Security Concept for the Republic of Belarus (2007). Timeframe – 2020 (new draft – 2035). Updating interval – 10 years.
2. Strategy for development of energy potential (2010). Timeframe – 2020 (new draft – 2025). Updating interval – 5 years.
3. State Programme of Energy System Development (2010). Timeframe – 2015 (new draft – 2020). Updating interval – 5 years.
4. Action Plan for Implementing State Programme of Energy System Development. Timeframe – 2015. Updating interval – 5 years.
5. Energy Saving Programme (2010). Timeframe – 2015. Updating interval – 5 years.
6. Programme of indigenous and renewable energy sources development (2010). Timeframe – 2015. Updating interval – 5 years.



2. Legal or institutional framework for energy planning



1. Law of Republic of Belarus #157-3 “On state forecasting and of socio-economic development programmes”. It sets three-level planning system (15; 5; 1 years).
2. Draft law “On state indicative planning of socio-economic development of the Republic of Belarus” (2015).
3. Indicators of energy intensity reduction are mandatory in the programmes at all levels.

3. Stakeholders involvement



1. Ministry of Energy organises the development and implementation of key areas of the energy policy as well as development of proposals for increasing energy security of Belarus.
2. Belenergo does planning in the power sector.
3. The Academy of Sciences develops a concept of energy security.
4. The EE Department of the State Committee on Standardisation develops a programme on Energy Savings
5. The Ministry of Economy develops forecasts of socio-economic development, fuel and energy balances
6. The National Statistical Committee (Belstat) consolidates and submits statistics for planning

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4. Use of energy statistics and energy models for energy planning



1. Energy balances (annual) – Belstat.
2. Quarterly (monthly) data on energy consumption – Belstat and Belenergo.
3. Data on key consumers (if necessary).
4. MESSAGE, ENPEP

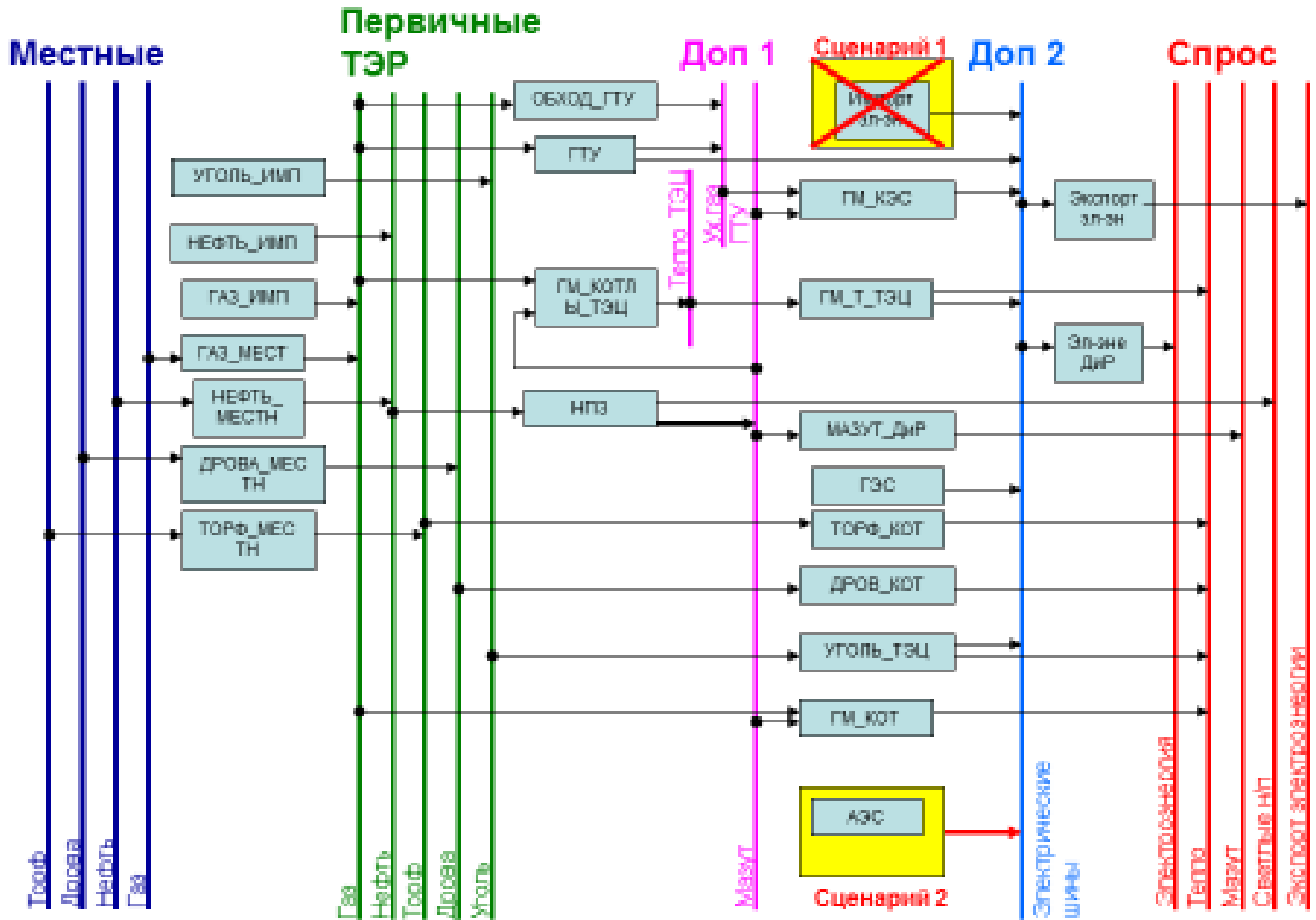
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5. Main issues / hurdles faced



- 1. Lack of the models for energy planning and forecasting**
- 2. Lack of the methodology for final consumption data compilation**
- 3. Lack of the energy efficiency indicators for final consumption**

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Спасибо!
Thank you!

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