Market Relationship in Kazakhstan Electric Power Sector

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Types of activities are divided into competitive and monopoly:

**competitive** – electric energy production and trade

- Electric energy production:
- Electric energy trade;

Objective conditions for competition development in the wholesale electricity market are established:

1. The consumer right to choose its own energy supplier is guaranteed;
2. Non-discriminatory access of market players to electricity transmission and distribution services is ensured;
3. Electric energy trade functions have been separated from transmission and distribution;

**monopoly** – power transmission and distribution

- Kazakhstan Electricity Grid Operating Company JSC (KEGOC JSC) – owns and operates the National Power Grid and exercises duties of the System Operator of Kazakhstan UPS;
- Regional Power Grid Companies (REKs) – 14 REKs out of 21 were made private;
- Tariffs for electricity transmission and distribution services are governed by the Agency on Regulation of Natural Monopolies.
Structure of Kazakhstan Electric Power Sector

Large ("national level") power plants
- AES Ekibastuz - 4000 MW, EGRES-2 - 1000 MW, EEK - 2100 MW,
- ZhGRES-1230 MW, Irtyshskiy Kaskad GES - 1708 MW, Karagandinskaya GRES-2 - 608 MW

KEGOC National Grid
NDC of the SO of Kazakhstan UPS
9 MESs with Regional Dispatch Centers

KOREM JSC
Operator of centralized electricity trade market
Centralized electricity trade including spot-trade

Electric Power Reserve POOL (POOL REM)
Immediate input of operating reserves during emergency situations

Wholesale electricity market
- Captive power plants
- Direct consumers
- Combined heat power plants, regional level

Retail electricity market
- Regional Grids - REKs
- Energy Supply Companies - ESC
- Industrial consumers
- Agricultural consumers
- Domestic household
- Heat energy consumers

Electric Power transmission – regulated activity
Electricity production – competitive activity
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Heat energy production – regulated activity
Electricity sale – competitive activity

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Heat energy production – regulated activity
Electricity sale – competitive activity
New Electricity Law of the Republic of Kazakhstan has been adopted in 2004:

To improve competitive wholesale electricity market of the Republic of Kazakhstan the following has been established:

1. Bilateral market for electricity purchase-sale (over 90% of the overall electricity trade volumes);
2. Centralized trade market – day-ahead spot trade;
3. System and auxiliary services market;
4. Status, rights and responsibilities of the System Operator of Kazakhstan UPS were defined. The functions of the SO of Kazakhstan UPS are placed on KEGOC JSC.

Real-time balancing market for physical and subsequent financial settlement of energy production/consumption imbalances shall be set by 2008.

To develop competition in the retail electricity market:

1. The monopoly function of electricity transmission has been separated from electric energy purchase-sale in REKs;
2. The “guaranteed suppliers” have been appointed to make stable retail trade during transition period;
3. Independent Energy Supply Companies competing with each other for the right to supply energy to end users are establishing.
**General information about the Company**

- KEGOC JSC has been established according to Government Resolution of the Republic of Kazakhstan No. 1188 dated 28 September 1996 “On certain measures for restructuring of Kazakhstan power system management”;


- Natural monopoly;

- System Operator of the Unified Power System of Kazakhstan;


- Owns grid facilities including:
  - 23.4 ths km of transmission lines,
  - 74 transformer substations with total capacity of 32.4 ths MVA;

- Authorized capital – 75.6 billion tenge;

- State block of shares amounting to 100 % of the total allocated shares has been transferred to “Kazakhstan Holding Company on Government Assets Management “Samruk” JSC”.
Functions of the System Operator

1. Provide system services for:
   - electricity transmission through the National Power Grid;
   - technical dispatching;
   - load-frequency control.

2. Arrange operation in parallel with CIS power systems;

3. Coordinate with the System Operators of neighboring countries power systems the values of energy flows via interstate transmission lines;

4. Manage real-time balance electricity market.
At present the Company implements two large-scale investment projects:

1. Kazakhstan Electricity Transmission Rehabilitation Project

2. Project “Construction of 500 kV Second Transmission Line of Kazakhstan North-South Transit”

Also, the Company participates in the Project “Construction of Interregional Transmission Line “North Kazakhstan - Aktyubinskaya Oblast”
Kazakhstan Electricity Transmission Rehabilitation Project

Project value – KZT 43.77 billion
including:
Loan proceeds of IBRD and EBRD - USD 185 million
Own funds of KEGOC JSC – KZT 17.04 billion (USD 134 million at the rate of exchange KZT 127/ USD 1)

Project components
✓ Modernization of high-voltage equipment
✓ Substation automation and relay protection replacement
✓ Installation of Supervisory Control and Data Acquisition and Energy Management System SCADA/EMS
✓ Implementation of digital Corporate Telecommunication Network
✓ Implementation of Commercial Metering System (CMS)
✓ Implementation of Electricity Trading System

During Project implementation 90 % of the funds have been invested in the Project.
Project “Construction of 500 kV Second Transmission Line of Kazakhstan North-South Transit”

Project value – **KZT 41.4 billion**  
Route: **Ekibastuz – Agadyr – YuKGRES – Shu**

Construction sections:  
- **Section 1** – YuKGRES – Shu;  
- **Section 2** – Ekibastuz – Agadyr;  
- **Section 3** – Agadyr – YuKGRES

Line length: **1 115 km**  
Implementation period: **2004 - 2009**  
Financing sources: **IBRD, EBRD, DBK and KEGOC own funds**

Loan of IBRD – **USD 100 million**, granted against sovereign guarantee;  
Syndicated loan of EBRD – **USD 147.8 million**;  
Loan of Development Bank of Kazakhstan – **USD 21 mln. and KZT 6.97 billion** (USD 54.9 mln. at the rate of exchange KZT 127/USD 1)

Since the beginning of the Project implementation have been disbursed **35 % of project value**)
Project “Construction of Interregional Transmission Line “North Kazakhstan – Aktyubinskaya Oblast”

Concession agreement on the basis of state and private participation was concluded between the Ministry of Energy and Mineral Resources of the Republic of Kazakhstan and “Batys Transit” JSC.

Pursuant to Government Resolution of the Republic of Kazakhstan No. 1008 dated 7 October 2005, the Company, as one of “Batys Transit” JSC shareholders (20 % of authorized capital), participates in the Project implementation.

According to amendments and addenda made to Electricity Law of the Republic of Kazakhstan in April 2006, interregional transmission lines, substations and switchgears of 220 kV and higher, built under concession agreements, will be transferred to the National Grid after the agreements are expired.

Main technical characteristics of Interregional Transmission Line “North Kazakhstan – Aktyubinskaya Oblast” (Zhitikara - Ulke)

- length - 500 km;
- voltage - 500 kV;
- number of circuits - 1;
- transmission capacity - 700 MW;
- project value (FS) - USD 15.7 billion;
- planned commissioning period - 2008.
Kazakhstan Electricity Transmission Rehabilitation Project

Kazakhstan Electricity Transmission Rehabilitation Project — Phase 1

5213 units of 110-220-500 kV high voltage equipment were supplied during implementation period of Kazakhstan Electricity Transmission Rehabilitation Project at 54 substations of KEGOC JSC, including:

- Circuit-Breakers – 519 units;
- Disconnect Switches – 2968 units;
- Voltage Transformers – 460 units;
- Current Transformers – 606 units;
- Surge Arresters – 660 units.

Kazakhstan Electricity Transmission Rehabilitation Project - Phase 2 (since 2008 year)

The project involves replacement of 500-220-110-35-10-6 kV high voltage equipment at 59 substations, including:

- Circuit-Breakers – 902 units;
- Disconnect Switches – 957 units;
- Voltage Transformers – 873 units;
- Current Transformers – 1668 units;
- Surge Arresters – 3906 units.

Project also involves installation of shunt reactors and autotransformers, further development of telecommunication network and construction of 220 kV OHTL “Shu-Zapadnaya” (250 km) and 220 kV OHTL “Burnoye – Tulkubas” (50 km).

Project estimated value is USD 430 million.