

Samruk-Energy JSC



October 2023

 **31,8%**
35,9 billion kWh
power generation

 **23,8%**
6 275,1 MW
installed capacity

 **8,3%**
417,5 million kWh
Renewable energy sources

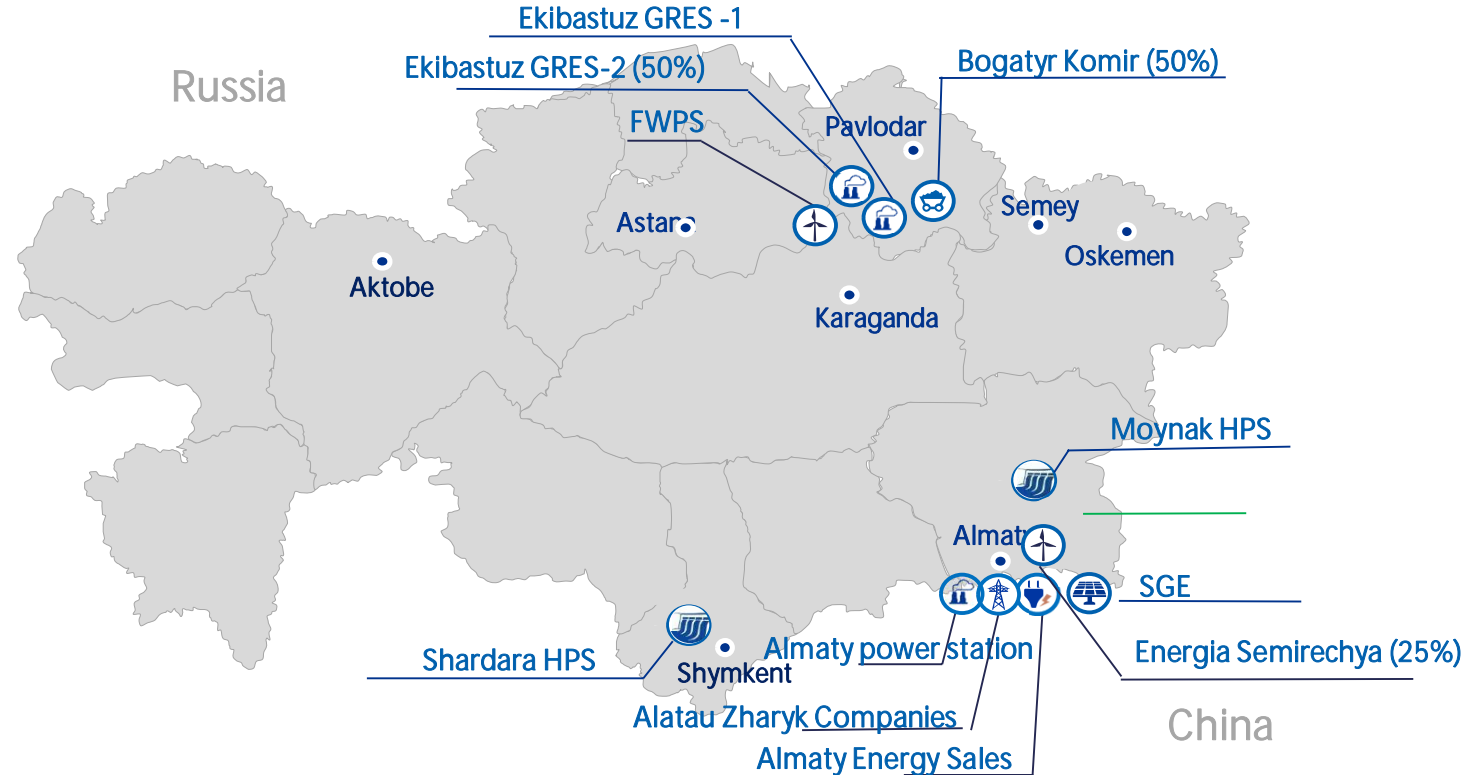
 **37,3%**
42,4 million tons
coal mining

2.6 billion tons
coal reserves

5 328 MW
Thermal power plant
installed capacity

833,7 MW
installed
hydropower plant capacity

113,4 MW
Installed capacity of solar
and wind power plants





Construction of base generation 2100 MW



Gas-fired generation 1100 MW



Maneuverable generation 1320 MW



Construction of 6 GW of renewable energy



Increase coal production from 42 million tones per year to 50 million tones per year

Implemented projects of Samruk-Energy JSC by regions

1. Akmola
2. Almaty
3. Pavlodar
4. Almaty city

Prospective projects of Samruk-Energy JSC by regions

1. Abai
2. Akmola
3. Almaty
4. Atyrau
5. East Kazakhstan
6. Zhambyl
7. Zhetysu
8. Mangystau
9. Pavlodar
10. Turkestan