### **Electricity markets**

Natural Monopoly model

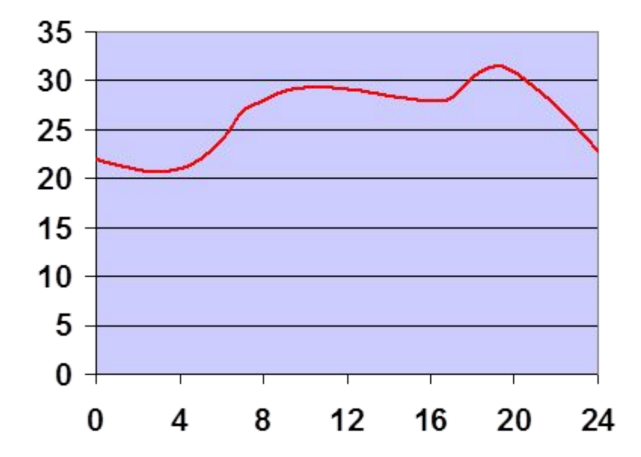
# Overview

- Special features
- Stages of electricity production
- Production function and costs
- Natural monopoly
- Regulation
- Technological change

- Demand fluctuations
- within the day, across seasons

- Demand = load
- Peak vs. offpeak demand

### Variations in hourly load California system, GW vs. hour



 Not storable (electricity today is not a substitute for electricity tomorrow)

- High costs of shortages
- Blackouts or brownouts

- Capacity >= load
- "peak load problem"

- Electricity is a secondary source of energy
- Electricity is both an output and an input with respect to other energy products
- E.g. output with respect to ...?
- E.g. input with respect to ...?
- Electricity is a substitute to some of its inputs

- Electricity consuming capital is long lived (... years)
- Electricity producing capital is long lived (40 years)

• Technology used often is not the most optimal

# Special features Summary

- Demand fluctuations (within the day, across seasons)
- Not storable (electricity today is not a substitute for electricity tomorrow)
- High costs of shortages
- Complex relations with respect to other energy products

### **Production process**

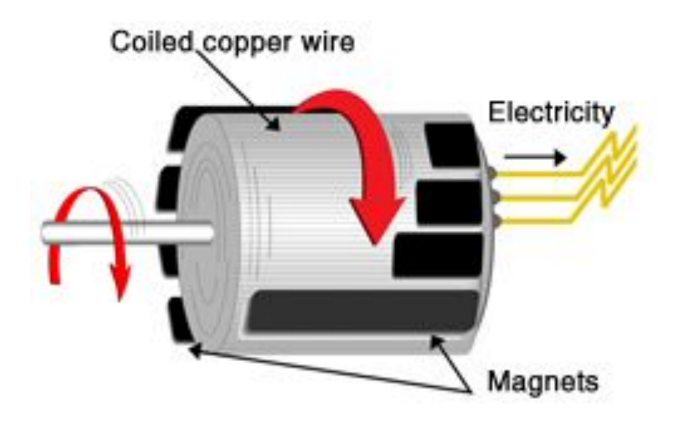
- Generation
- Transmission
- Distribution

## Production process

- Generation
- Electricity is a secondary energy source
- Transformation of one energy into electricity
- Mechanical power into electric power:
- Hydropower and wind
- Thermal (coal, gas, oil)
- Solar
- Nuclear

# How is electricity generated?

http://www.eia.gov/energyexplained/index.cfm?page=electricity\_generating



# Supply chain video

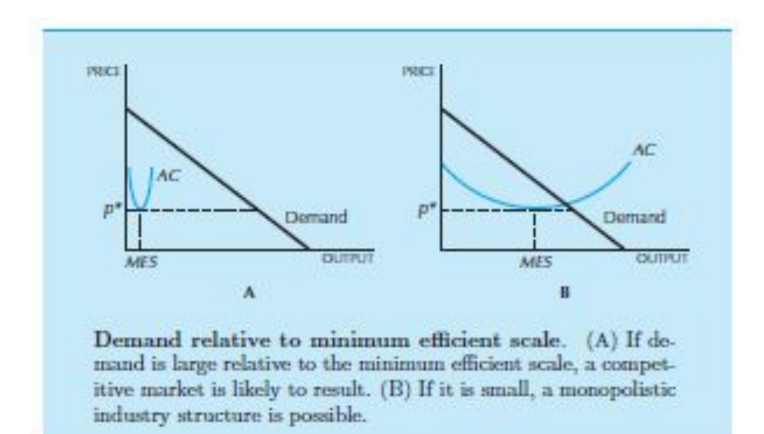
 https://www.youtube.com/watch?v=20Vb6hl LQSg

# Electricity supply chain

- Generation: transformation of other energy into electric energy
- Transmission: high voltage transport of energy
- Distribution: low voltage transport of energy

# Minimum efficient scale

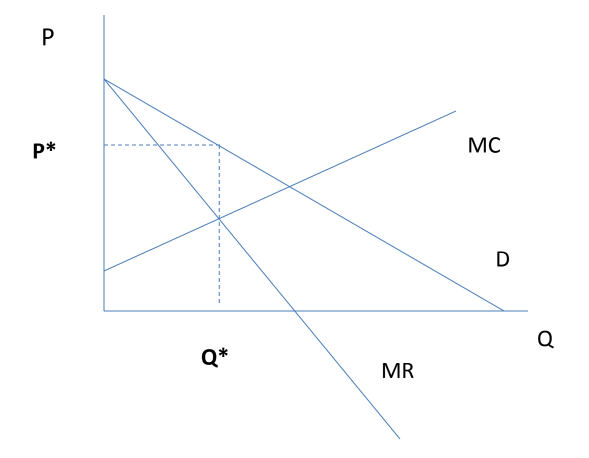
• MES is the level of output that minimizes average cost relative to the demand



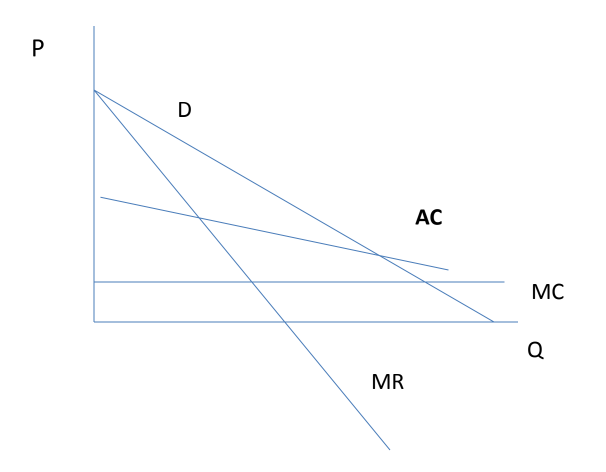
# Modelling electricity markets

- High fixed cost
- Low variable cost
- Average cost declines as Q grows

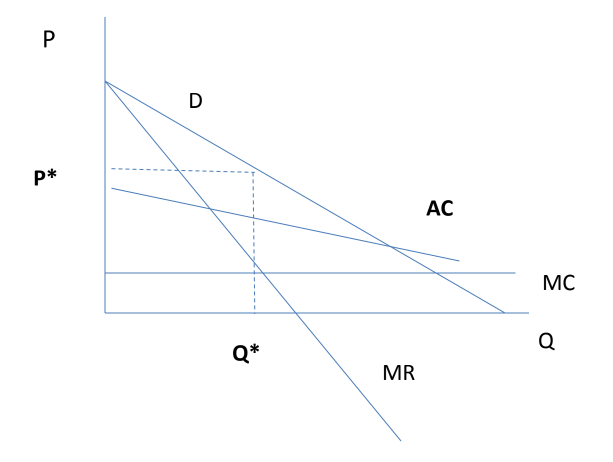
### **Traditional Monopoly**



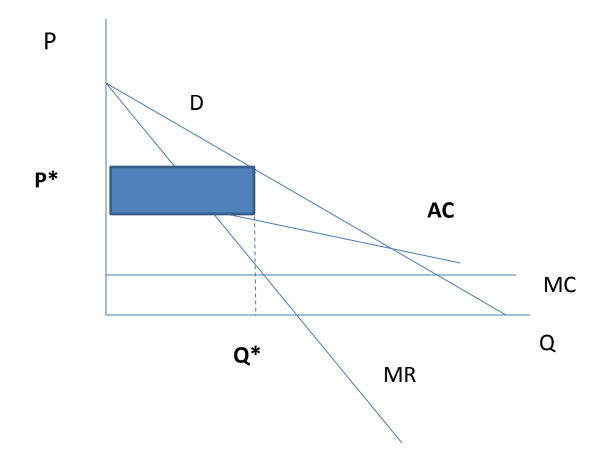
### Natural Monopoly



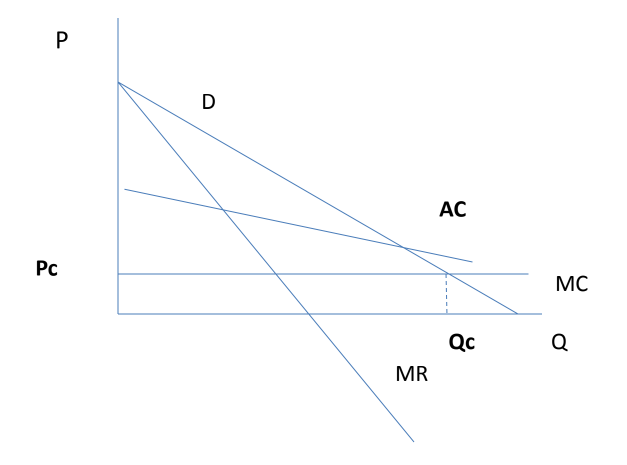
### Natural Monopoly profit-max outcome



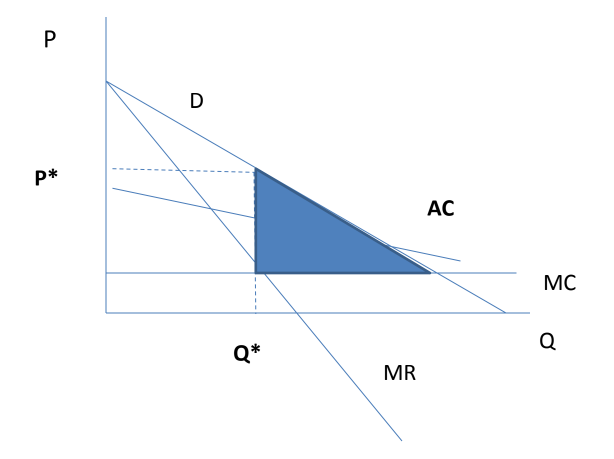
### Natural Monopoly profit-max outcome



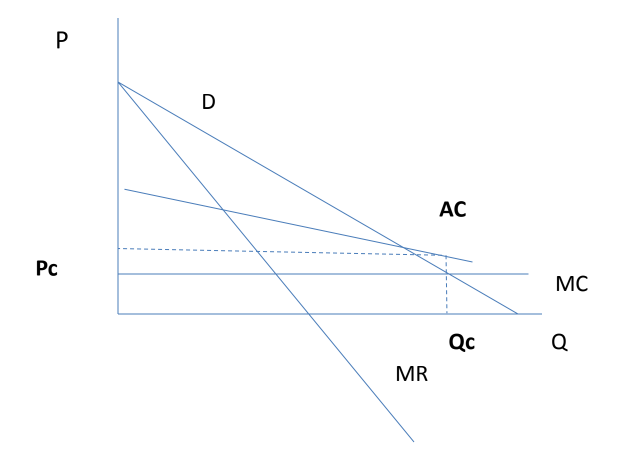
# Natural Monopoly socially efficient outcome



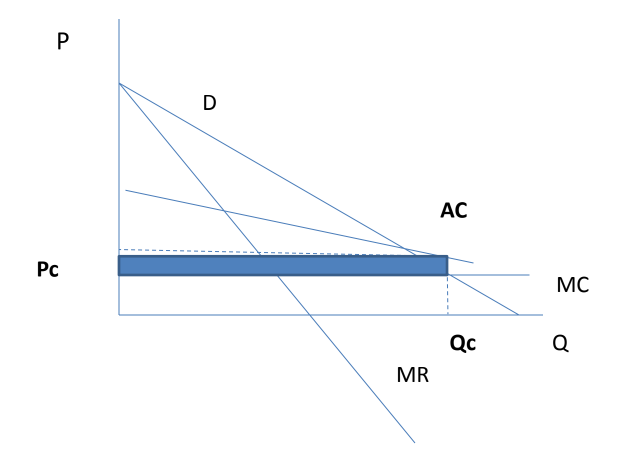
### Natural Monopoly DWL



# Natural Monopoly socially efficient outcome



# Natural Monopoly socially efficient outcome

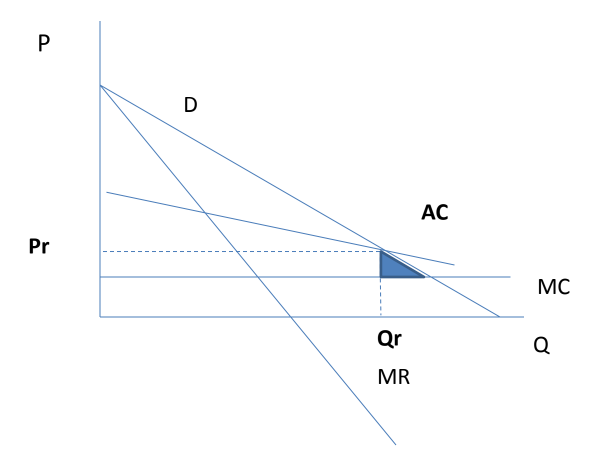


# Natural Monopoly Policy

• 1. Public Ownership

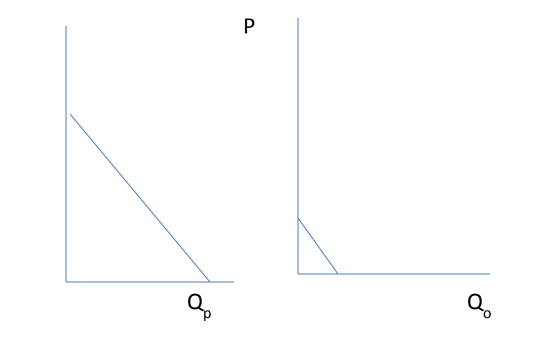
• 2. Private Ownership + regulation

## Natural Monopoly Average cost pricing outcome



### Differentiating peak & off-peak demand

### Peak & offpeak load



Ρ

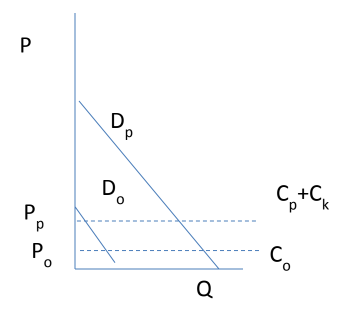
# Which prices to charge?

- How to distribute costs among two consumer groups?
- Fixed cost? ~ "Capital cost" (Ck)

 Variable cost? ~ "Operating cost" (Cp – during peak hours; Co – during offpeak hours)

# Peak & offpeak load

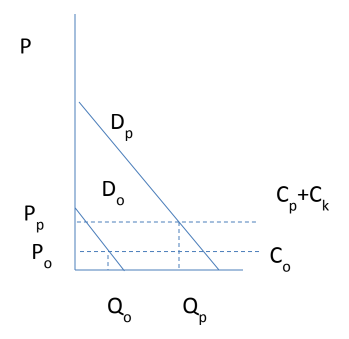
• Should the marginal unit be supplied during peak or offpeak? What should be its price?



# Peak & offpeak load

Q

• Should the marginal unit be supplied during peak or offpeak? What should be its price?



Smart meters and differentiating peak & off-peak demand

### Peak-load pricing

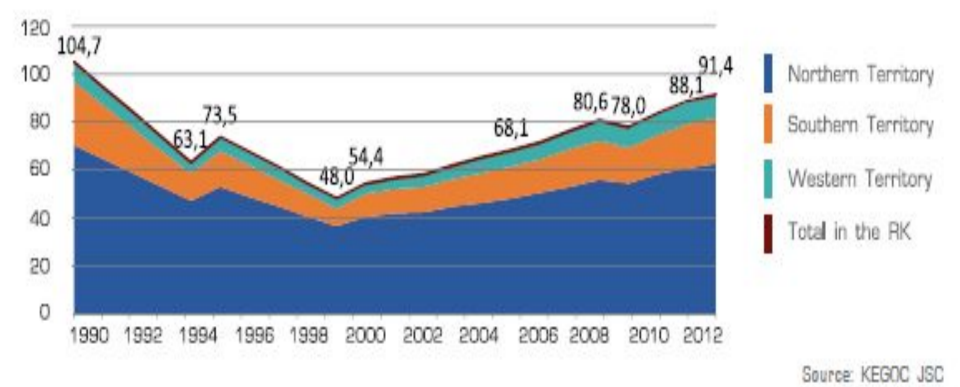
- Electricity prices in Astana:
- 23:00-7:00 => 3.21 KZT/ kWh
- 7:00-23:00 => 14.52 KZT/ kWh

# Peak-load pricing

- Summary
- Peak-load pricing allows a utility to cover the fixed cost.
- Peak-load pricing became feasible due to advances in technology.

### Electricity industry in Kazakhstan

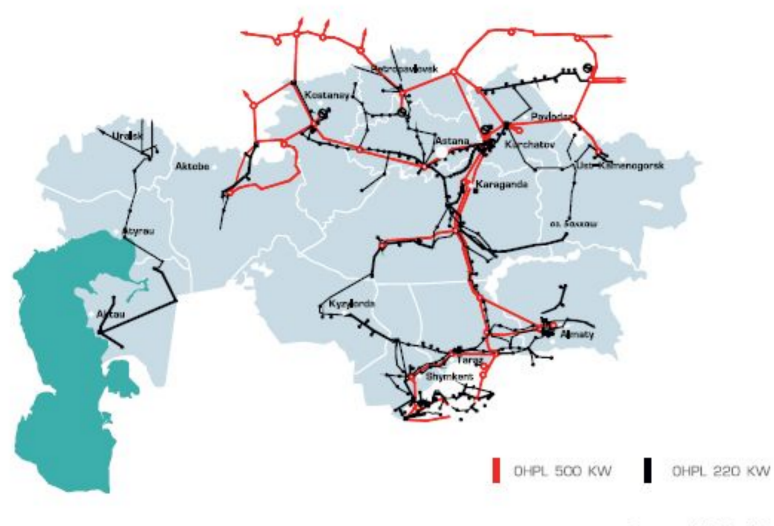
Fig. 3.3.2. Power consumption in Kazakhstan in 1990-2012, respectively, TWh



# Industry structure

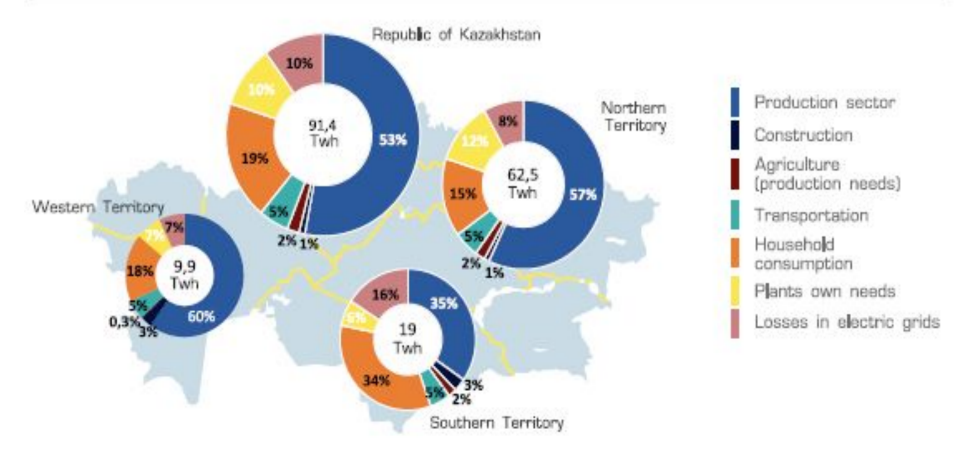
- Generation: mostly privately owned
- Transmission: KEGOC, state-owned
- Distribution: 15 regional distribution companies, state/privately owned

Fig. 3.5.2. Main power transmission lines 220-500 kV



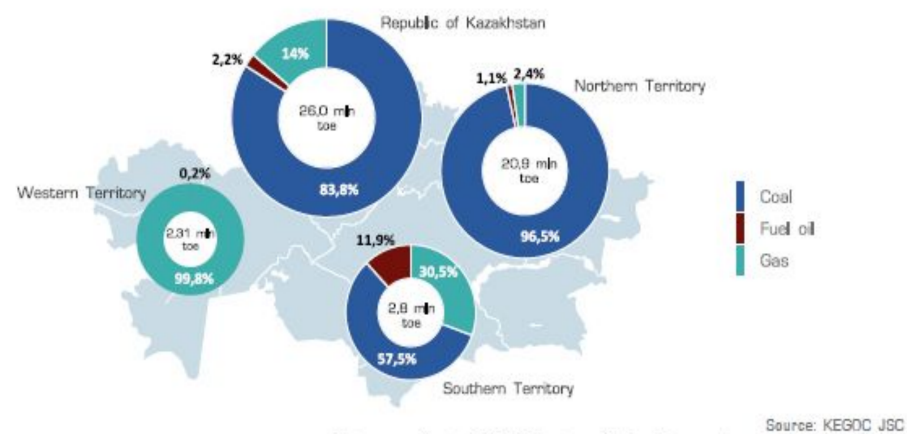
Source: «KEGOC» JSC

Fig. 3.3.4. Current power consumption structure in the RK



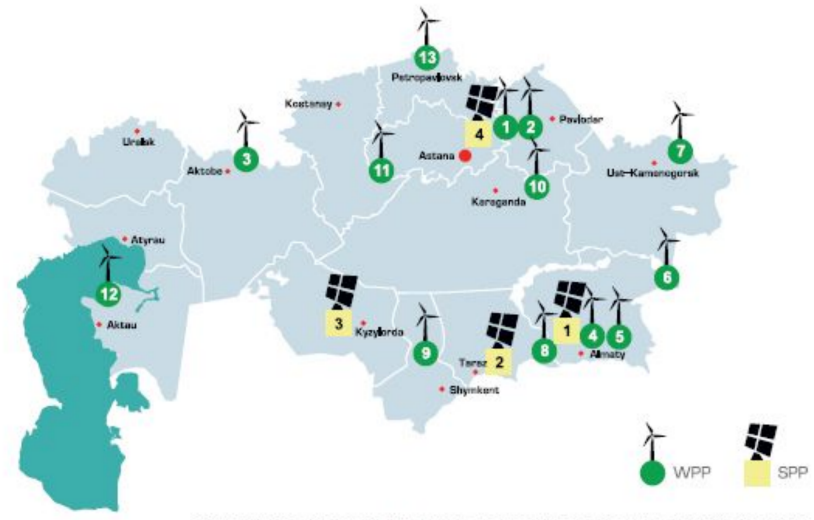
Source: Statistics Agency of the Republic of Kazakhstan, KEGOC JSC

#### Fig. 3.4.5. Structure of fuel consumption in power plants of the RK



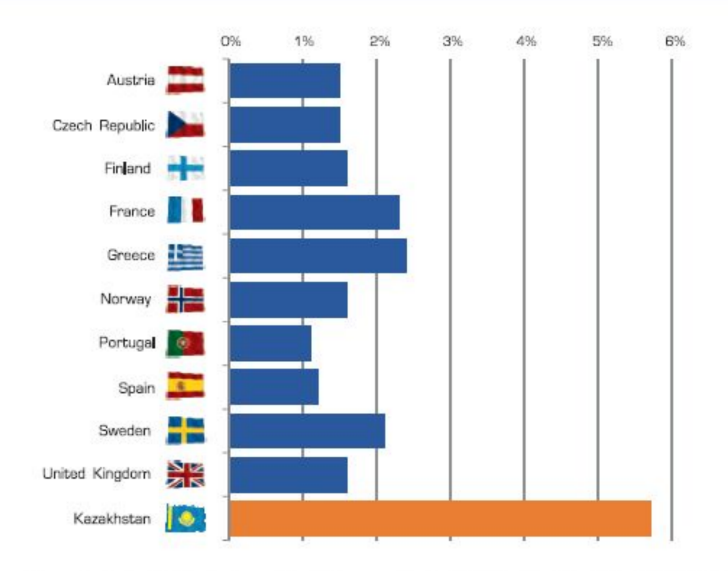
Note: according to NDC. Without considering boiler and gas turbine power plants

#### Fig. 3.4.7. Plan of RES objects construction in the RK until 2020



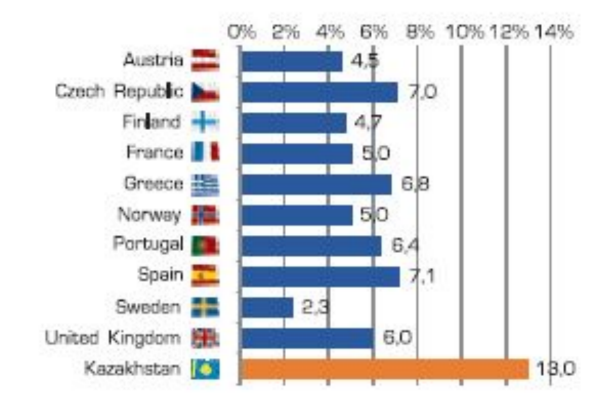
Source: Action plan for the development of alternative and renewable energy in Kazakhstan for 2013-2020

#### Fig. 3.5.4. Electricity losses in backbone grids, %



Source: Master plan for the development of electric power industry of the Republic of Kazakhstan till 2030, 2011

### Figure 3.5.8. Power losses in distribution grids, %



# Review

- Special features
- Stages of electricity production
- Production function and costs
- Natural monopoly
- Regulation

# Readings

- Dahl, Ch. 4
- Kazenergy pp. 274-275, 290-291, 303-305.