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Paks Nuclear Power Plant

Hungary

International Conference on Opportunities and Challenges for Water Cooled Reactors in the 21st Vienna, 27-30 October 2009

Content

- The Hungarian energy issue
 - Vulnerability of the Hungarian economy
 - Strengths and weaknesses of the power generation industry
 - Role of the Paks NPP
- Development options for the power industry
- Strategy for development of the nuclear power generation:
 - (Operation of existing plant: power up-rate, extension of operational lifetime)

Preparation of the political decision on the new nuclear and preparation of the NEW NUCLEAR PROJECT

03/11/2009



The Hungarian case

Vulnerability of the Hungarian economy

- Export dependent economy
- Energy- import dependent country (>70% recently, ~90% in 2015)
- Extraordinary high gasimport dependence
- Regular disturbances due to Russian-Ukrainian relations
- Diversification of gaspipelines (time and money!)

Strengths and weaknesses of the power generation industry

- Diverse and well balanced considering the sources and technologies (gas, nuclear, coal)
- Growing share of renewable sources, but limited possibilities
- Gas- import dependent
- Needs further development
 - Replacement of obsolete capacities
 - Covering the growing needs

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Value of the Paks NPP



four WWER-440/213 units

~2 000MWe, ~20% of domestic generating capacities

~ 37.2% of domestic production (14 818 GWh) in 2008

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Value of the Paks NPP

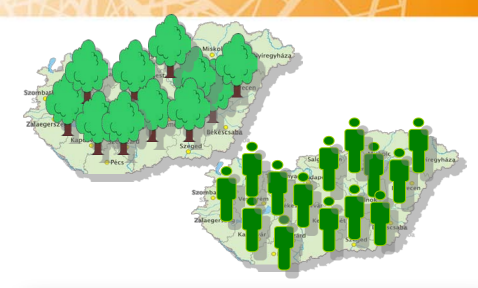
cheapest and largest producer; production cost-index was during the whole history of plant lower than the average price index

no environmental impact (27 years of operation); it saves 5.6 million tons/ a of CO2; external costs internalized

safety level as in case of other PWRs of same vintage; high reliability/availability (86%)

Large human capital, high-tech jobs; largest regional employer

most important capacity concerning security of supply

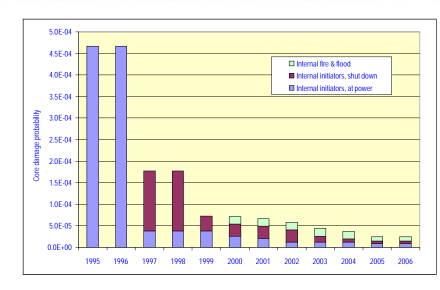






Strategy of Paks NPP

- Safety paramount
- Competitiveness
 - Power up-rate:+8% reactor thermal power
 - Operate as long as reasonable (20 years extension of operational life-time)
- Acceptance

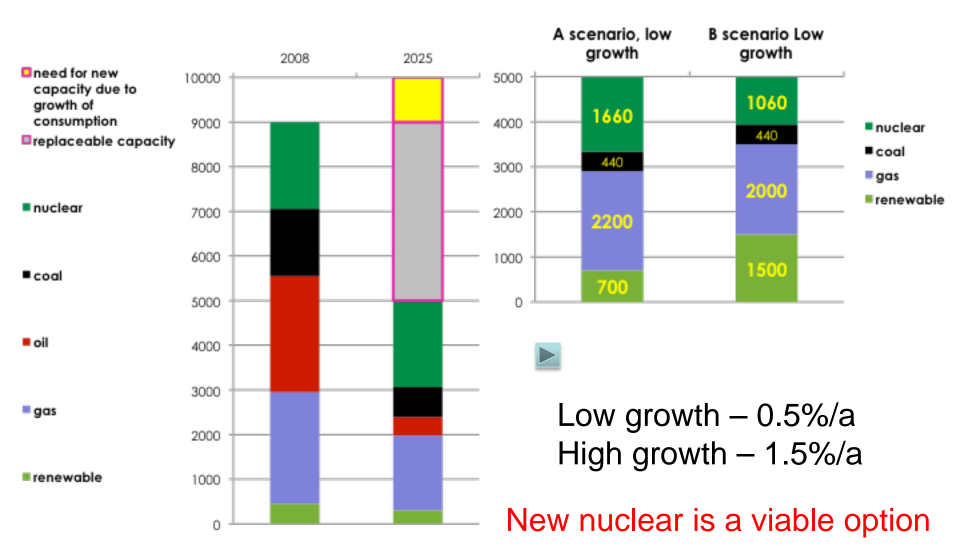




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Development options





Development options

- EU obligations:
 - 3 times 20%
- National interests:
 - Security of supply (diversity of sources/markets)
 - Cheap and reliable energy production
 - Progress towards sustainability
- Trends in the industry:
 - Low risk investments in preparation

 mainly gas, completely
 neglecting the adverse effects
 (only one project for domestic coal/lignite)
 - Use of state subsidies (the real motivation for the utilisation of the renewable sources)

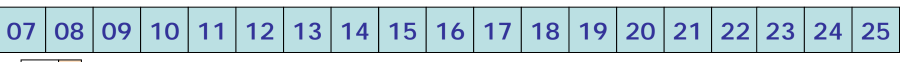




Preconditions, time scale

17th of April 2008: Parliament approved the Energy Policy: preparation of the political decision on new nuclear project has to be done

7. § (2) For the start of preparation of new nuclear unit, radwaste storage facility or extension of the existing NPPs by new unit is necessary to obtain the prior principal agreement of the Parliament.



preparation

years



Studies for decision-making

Topics studied (6 workgroups, 300 engineer-years)

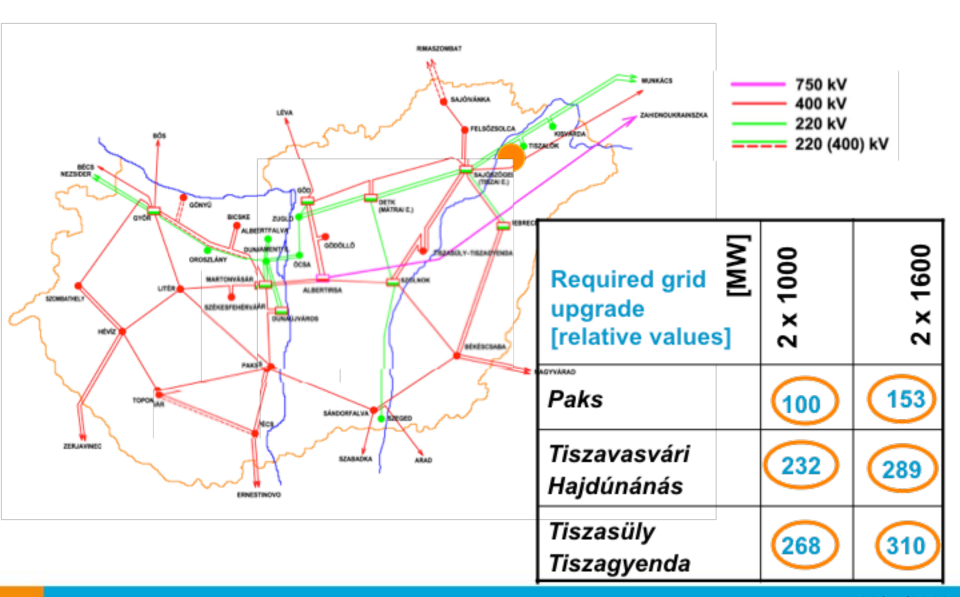
- 1. Production, grid analysis
- 2. Energy policy, strategy
- 3. Economy, trade
- 4. Public acceptance, communication
- 5. Nuclear issues, environment
- 6. Law and licensing

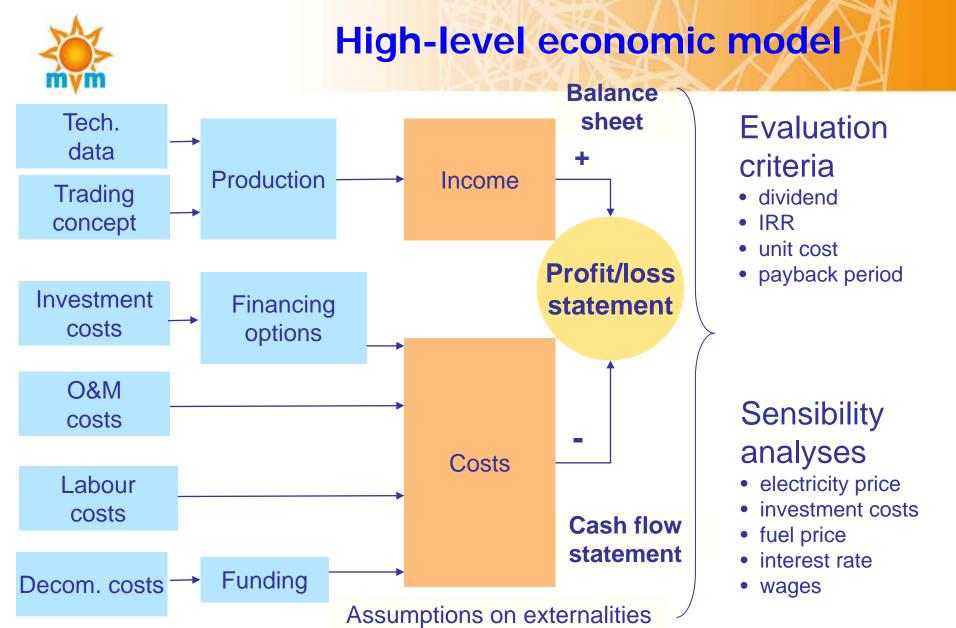
Sources:

- Earlier MVM Tender (90s')
- EUR for LWR Nuclear Power Plants
- IAEA Sources
- IEA, DoE EIA, NEA outlooks
- Different studies by research institutions, universities, consultants, banks, law firms, traders, etc.



Analysis of the grid





The project seems to be profitable and financially feasible



Findings and conclusions for the decision

- Power rate: grid and economy calculations: 1000-1600 MW
- Selection of the Paks site for new plant is reasonable (cost, infrastructure, experience, synergy, acceptance, well studied site)
- 60 years lifetime
- Pressurized light water reactor (PWR) utilisation of experience
- Load following capacity (50-100%) small capacity system
- Not first of a kind

EPR AREVA

AES-92 Atomstrojexport





AP1000 Westinghouse



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Findings and conclusions for the decision

- Generic Environmental Study (developed for the bounding for envelop plant parameters)
- Not a green-field project, 27 years of operation, well developed environmental monitoring programme in place (for Licence Renewal purposes)
- Specific finding, based on the experience:
- Cooling towers are needed instead of fresh-water cooling





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Documents prepared for the decisionmaking

- Feasibility study
- Preliminary environmental impact assessment
- Analysis of the storage of spent fuel and radioactive waste from the new units

Inform and convince the public – booklet for 60 thousend housholdes





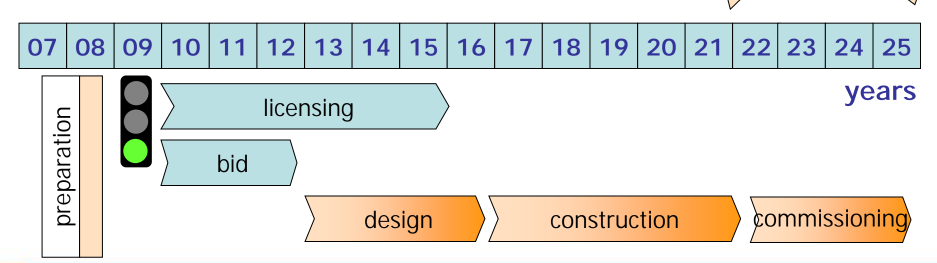
The political decision



30th of March 2009 political decision of the Parliament; 95.4% pro for new plant at Paks



Paks-6 start-up?





Preparation of the new project

Project is launched with following main tasks:

- 1. Development of economic implementation concept (the way of financing), founding of the project company
- 2. Preparation of the suppliers' tender (bid invitation specification, bid evaluation).
- 3. In-depth economic & technical studies (energy/electricity demand, adjacent markets, transmission capacities, system regulation, reserve/network development, cooling towers)
- 4. Early licensing (environmental and site license...)
- 5. Dealing with legal issues
- 6. Public acceptance, communication
- 7. Social and economic relations (local & nation wide), nuclear cluster

Working with potetial vendors and investors

<mark>17</mark> 09.03.19.



Preparation of the new project

Most important questions

- Ownership and finacing structure which provides the adequate financial resources for the project
- Analyses of potential investors
 - Motivation factors of participation
 - Willingness to take risk, risk sensitivity
 - Preferences on share (majority/ minority)
 - Preferences regarding type of units, vendor, capacity, etc.
- In-depth market analysis
- Vendors' market analysis (2010-2025)
- Identification of possible bottlenecks at suppliers' market
- Investment and procurement
- Identification and mitigation of the financingrelevant risks









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Licensing procedures

Parallel as much as possible, the longest takes about 5 years

Law on
Protection of
Environment
Consulting on
the EIS

Final EIA
licensing
Public hearing
(national +
international
involvement)
possible
appeals)

Law on Nuclear Energy

Site license

Construction
Licenses,
Systems/compo
nent level
approvals
Start-up and
operation
licenses

Law Electric Energy

Construction license

Production/ operation license Building Code

Construction licenses

Utilization licenses

Law on Use of Water Resources

Principal license Construction License

Operation license













Thank you for attention!

