## CZECH ENERGY POLICY 2009 PROPOSAL

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#### CZECH ENERGY POLICY – 2009 PROPOSAL

#### **Currently valid Energy policy**

**2004** 

#### **Discussion on Energy policy update**

- Pačes'expert commission
- report published in 2008
- politically sensitive issue

#### **Proposal of revised Energy policy**

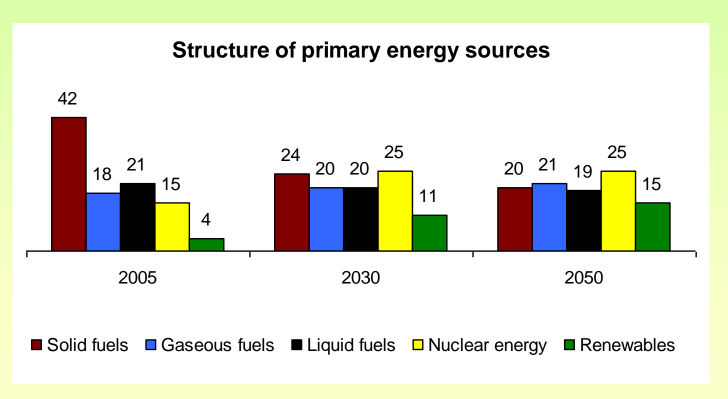
- submitted by Ministry of Industry and Trade in October 2009
- □ horizon 2050

## PRIMARY ENERGY SOURCES

2005: current state

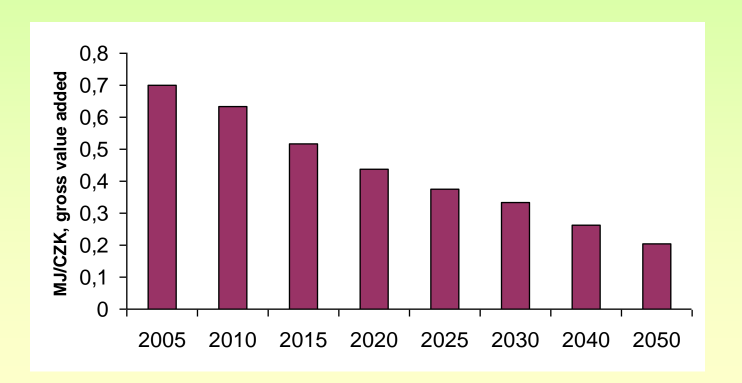
2030: outlook

**2050: vision** 

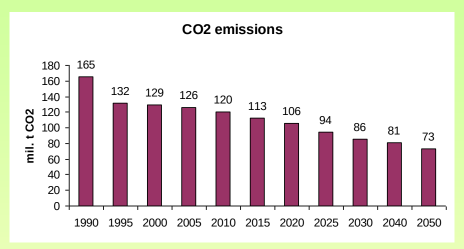


### REDUCTION OF ENERGY INTENSITY

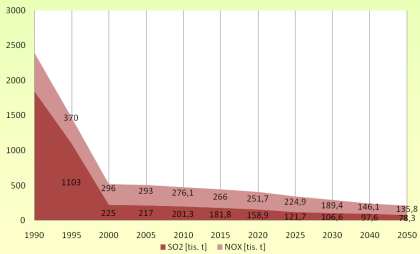
- 2020: energy intensity of national economy on the level of EU15
- □ 2020: 40% reduction



### SIGNIFICANT REDUCTION OF EMISSIONS



# 2040: 50% reduction of CO<sub>2</sub> emissions



#### RELIABILITY AND SAFETY

# Reconstruction and development of energy plants and optimization of fuel mix

- wide fuel mix and emphasis on domestic energy sources
- covering of power consumption from domestic sources, Czech Republic remains power exporting country
- reduction of energy intensity, emphasis on energy savings
- increase of reserve energy capacities

#### **Development of energy grids**

- reconstruction and development of power grid
- increase of capacity for cross border transmission
- □ development of smart grids (2020: 80% of consumption)

#### PRIMARY ENERGY SOURCES

#### Utilization of hard and brown coal

- coal within the regional limits
- coal beyond the regional limits
  - preferential coal utilization for centralized heating system (target: 40% heat from cogeneration)

#### **Development of renewable energy sources**

preference of biomass

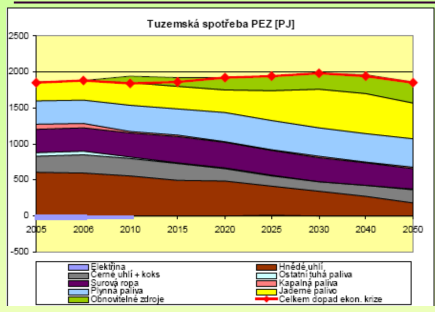
#### **Development of nuclear power**

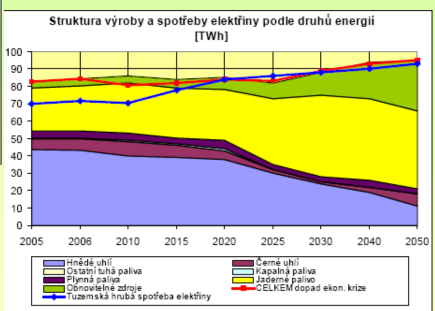
prolongation of operation of existing nuclear p. plants (50-60 years)

#### **Increase of natural gas**

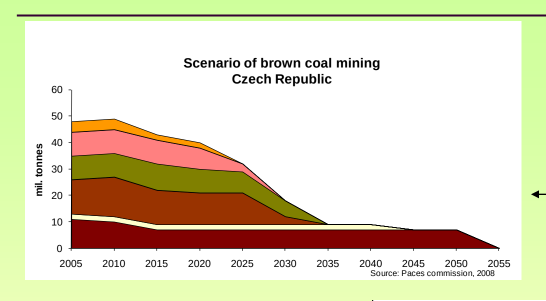
□ 2015 target: gas reserves are 40% of year consumption (2009: 35%), 70% of average winter consumption for one winter month

## PRIMARY ENERGY SOURCES





## COAL AS DECISIVE PRIMARY SOURCE

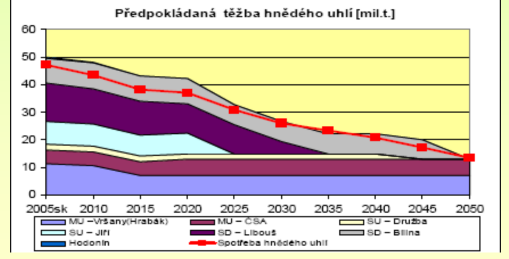


## Scenario of coal availability:

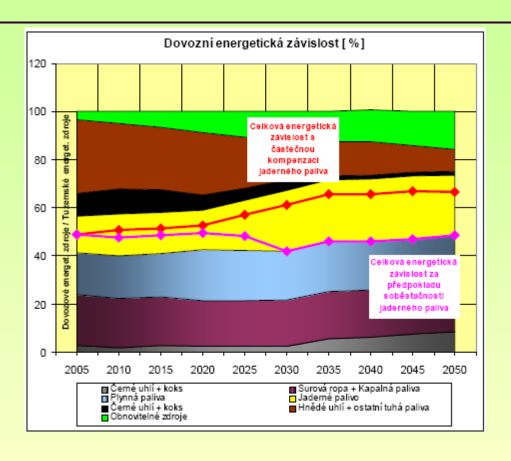
Pačes report, regional limits are not broken

## State Energy Policy 2009 proposal

□ regional limits are broken

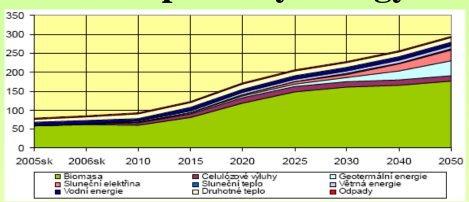


## **ENERGY DEPENDANCE**



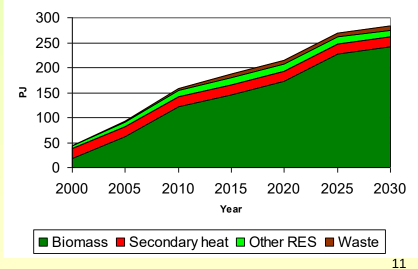
#### **RES PERSPECTIVE**

## RES as primary energy sources



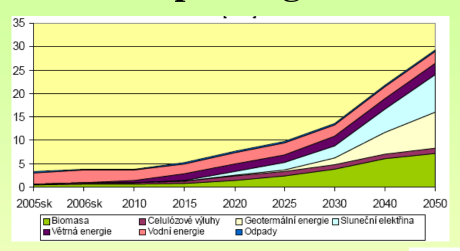
**← SEP 2009** 

**SEP 2004** →



#### **RES PERSPECTIVE**

## **RES** for power generation in TWh



**← SEP 2009** 

**SEP 2004** →

