

## Energy transition in Belgium – Choices and costs

## Press conference 30/01/2017



Background

**TIMES** is a Model Generator for 'techno-economic energy system models'

Developed by the

Energy Technology Systems Analysis Programme (ETSAP)

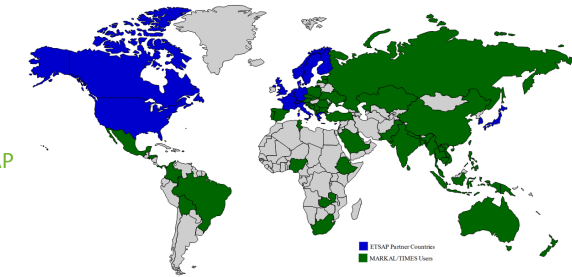
Coordinated by the IEA (International Energy Agency, Paris)

- Members of ETSAP and TIMES (or MARKAL) users all over the world
- VITO/EnergyVille is a contracting partner of ETSAP for over 20 years
- More information under http://www.iea-etsap.org



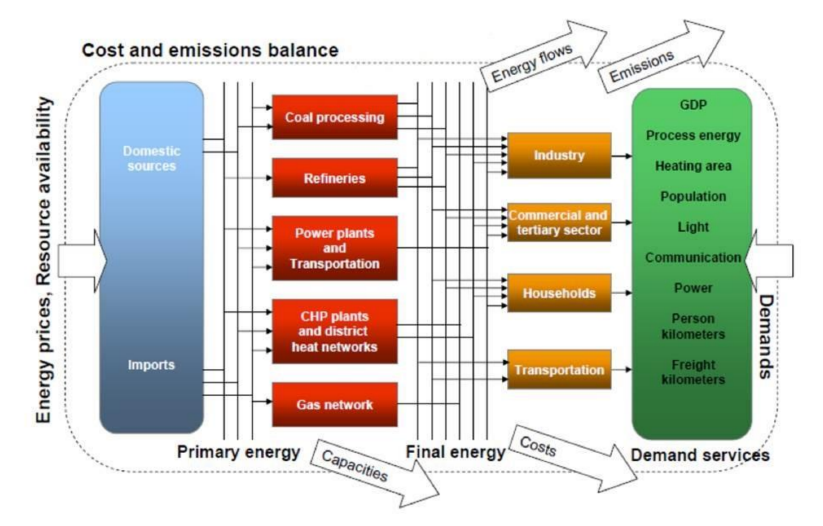






Background

Representation 'reference energy system' (by process)



Building and using a TIMES model

- The EnergyVille TIMES model for Belgium
  - \* Belgium as geographic region with interconnections to neighbouring countries
  - Energy Statistics from 2014 (corrected for 2016 data where available) as the base for the model
  - Reporting years in the study are 2016, 2020 and 2030, but the model calculates outcome for every year over the horizon
  - The model balances supply and demand during every moment in time. This applies to the whole energy system:
    - Electricity
    - 💧 Heat
  - and sector:
    - Industry
    - Commercial
    - 💧 Residential
    - Agriculture
    - Transport
  - To capture variations in balancing demand and supply a 2-hourly time resolution is used.

Building and using a TIMES model

Defining base assumptions and scenario definitions

- In collaboration with the Febeliec steering committee
   EnergyVille defined base assumptions and scenario definitions
- EnergyVille calculates possible development paths (scenarios) of the energy system
- The model chooses for the overall energy system the costminimizing solution; for the central scenario and each sensitivity scenario till 2030.
- Existing support mechanisms (subsidies, green certificates, ...) are not taken into account as these are a way of financing.

Assumptions - Technologies

Technology Name	Existing Capacity (GW, 2014)	Model Assumptions Central scenario	Sensitivity Analysis	
Gas Power Plants	4.54	no restrictions		
Coal Power Plants	0.56	no new investments		
Combined Heat & Power (CHPs)	2.37	no restrictions		
Biomass Plants	0.39	no restrictions		
Solar PV	2.93	no restrictions		
Wind Onshore	1.51	• up to 8.6 GW total capacity possible		
Wind Offshore	0.712	<ul> <li>&lt; 2.2 GW: existing grid infrastructure sufficient</li> <li>&gt;2.2 GW: additional grid investments required</li> </ul>		
Nuclear	5.93	<ul> <li>Complete nuclear phase-out according to Belgian policy from 2022 to 2025</li> </ul>	Nuclear Extension Scenario: • 2.0 GW capacity till 2035 Import Restriction Scenario:	
Interconnections to neighbouring countries	3.5	<ul> <li>Investments under execution: increase to 6.5 GW total capacity by 2020 (ALEGrO, NEMO, Brabo II and III)</li> <li>Additional investment possible</li> </ul>	<ul> <li>max. 10% compared to Belgian generation allowed from electricity imports on every time period</li> </ul>	

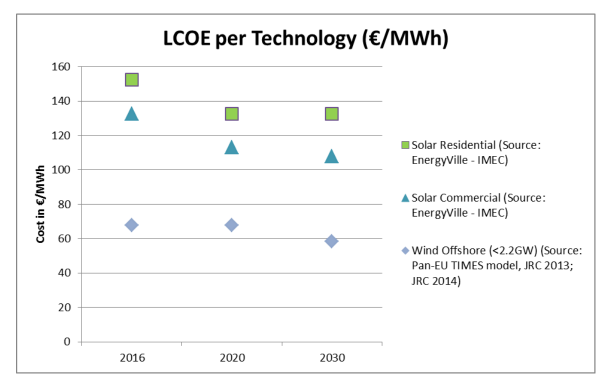
Assumptions – Policies & Fossil Fuel Prices

		Model Assumptions	
Other Assumptions	Current status	Central scenario	Sensitivity Analysis
Share of renewable generation in			
final energy consumption (EU Policy	Belgian target:		
goal)	13% in 2020	<ul> <li>Target of 13% in 2020 and 2030</li> </ul>	
CO <sub>2</sub> price assumptions		• EU ETS: 17€/ton in 2020 and 33€/ton in	
for ETS sector		2030	
			<ul> <li>Low Fuel Price Scenario:</li> <li>crude oil at 35 €/bbl in 2020 and 2030,</li> <li>natural gas at 13 €/MWh in 2020 and 2030</li> </ul>
	Observed market prices for 2014 and	<ul> <li>Prices projections based on World Energy Outlook 2015 (OECD):</li> <li>Crude oil: 60 €/bbl in 2020 and 85 €/bbl in 2030,</li> <li>Natural gas: 20 €/MWh in 2020 and 27</li> </ul>	2020 and 2030, • natural gas at 30 €/MWh
Natural gas and oil prices	2016	€/MWh in 2030	in 2020 and 2030

## **Technology** assumptions

EnergyVille screens international literature/papers to make use of the latest available cross checked figures (see also our fact checks)

Taking into account learning rates for technologies





## **Model Results**

#### **Central Scenario**



## Model Results Central scenario – the Big Picture

#### Electricity generation transition, 2016 to 2030:

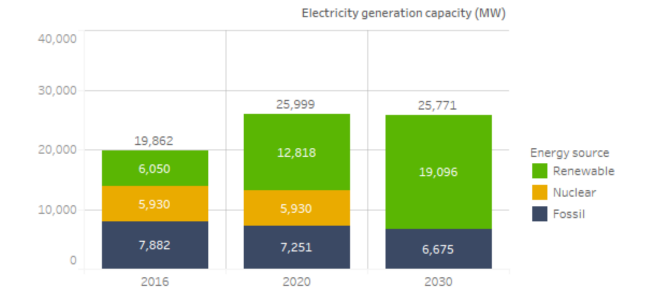


Belgian electricity production (excl. import) (GWh)

- ✤ Fossil-fuel generation grows from 24 to 35 TWh
- Nuclear phases out from 43 (55% of the total) to 0 TWh
- Renewable generation increases from 11 to 36 TWh
- ✤ 50% of Belgian generation originates from renewable sources in 2030

## Model Results Central scenario – the Big Picture

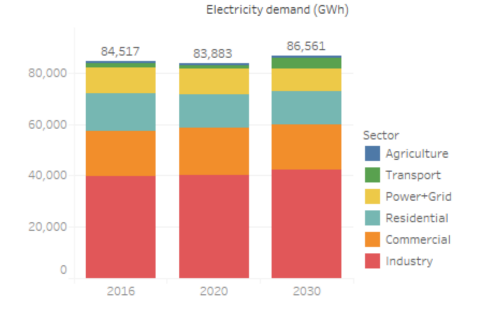
#### Electricity generation *capacity*, 2016 to 2030:



- Fossil-fuel generation *capacity* close to stable (mostly natural gas)
- Nuclear phases out
- Renewable capacity grows from 6 to 19 GW (x3)

## Model Results Central scenario – the Big Picture

**Electricity demand**, 2016 to 2030:



- Fairly stable demand for electricity
- Projections see slight reduction in commercial and residential sector
  - Mostly due to energy savings measures, in contrast with projected growth
- By 2030 demand of 4 TWh for electrical road transport (electrical cars)

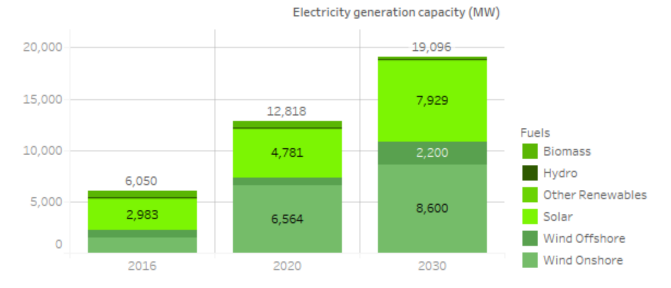
#### Renewable electricity generation, 2016 to 2030:



- Wind Onshore:
- Wind Offshore:
- PV Solar:

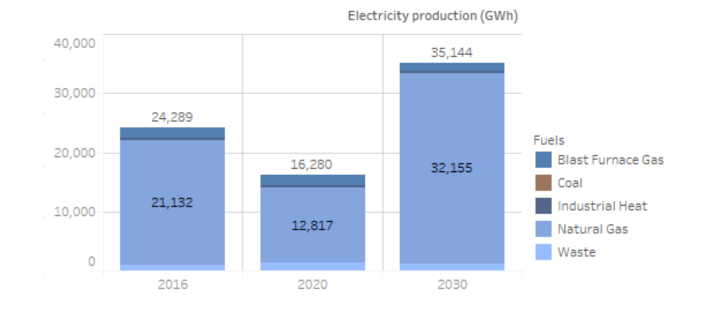
from with 3,2 to 18,2 TWh(x5,7)from 2,5 to 7,8 TWh(x3)from 2,9 to 7,8 TWh(x2,7)

#### Renewable generation *capacity*, 2016 to 2030:



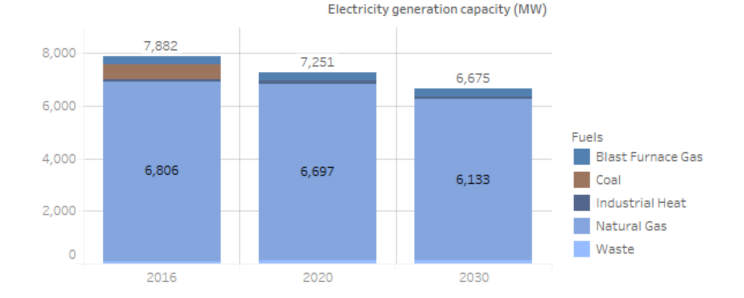
- Wind Onshore: from with 1,5 to 8,6 GW (x5,7)
  - 8,6 GW set as a max. capacity expansion limit (and selected 100%)
- Wind Offshore: from 0,7 to 2,2 GW (x3)
  - 2,200 MW = current concessions
- PV Solar: from 3,0 to 7,9 GW (x2,7)
- 74% of generation *capacity* is mainly intermittent renewable based by
   2030

#### **Solution** Fossil fuel electricity generation, 2016 to 2030:



Natural gas plants increase generation from 21 to 32 TWh

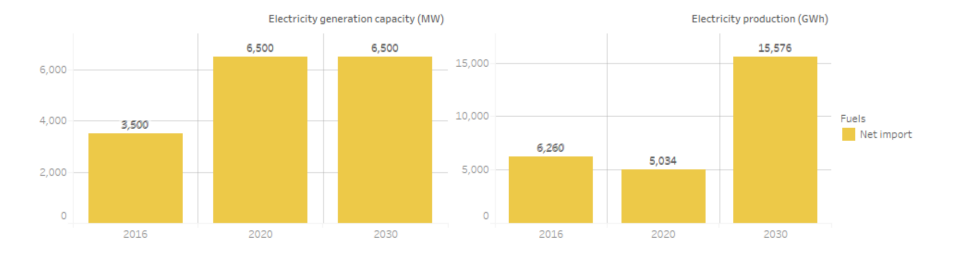
Fossil fuel generation *capacity*, 2016 to 2030:



#### Natural gas plant capacity remains above 6 GW

Same capacity provides more generation output (= more operating hours)

# Model Results Central scenario – in depth Selectricity Net import, 2016 to 2030:

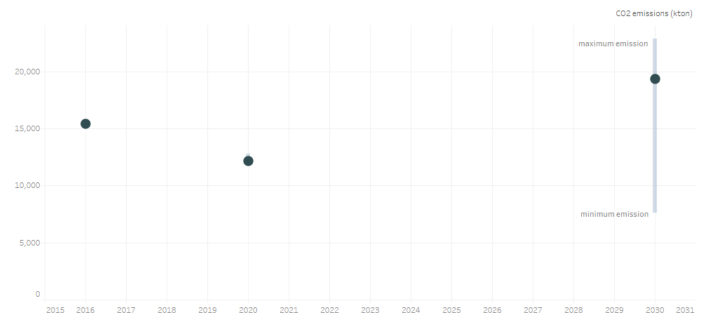


- Interconnection *capacity* increases from 3,5 to 6,5 GW till 2020
- Increase of electricity <u>net</u> import from 6,3 to 15,6 TWh (x2,5)

See 10% import scenario for sensitivity analysis

#### $\sim$ CO<sub>2</sub> emissions, 2016 to 2030

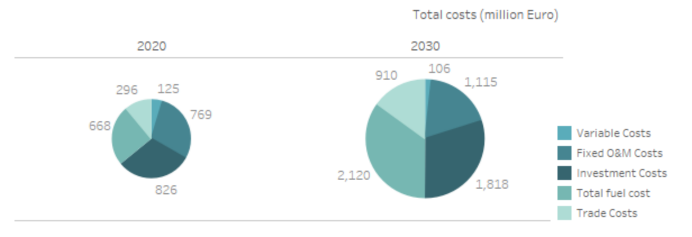
CO<sub>2</sub> Emissions for public electricity & heat generation (IPCC, CRF sector 1.A.1.a)



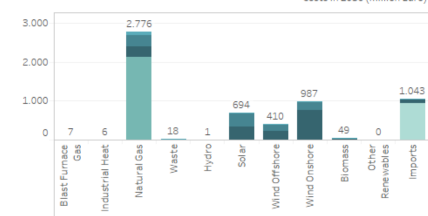
- Decreases from 15 to 12 Mton/y CO<sub>2</sub> emissions till 2020
- Increase to 19 Mton/y in 2030 due to increased natural gas usage

CO<sub>2</sub> reduction due to electrification in other sectors not shown

#### Annual costs electricity production + import, 2020 - 2030



- ✤ Total cost increase from 2,7 (2020) to 6,1 (2030) billion Euro (x2,3).
- Highest cost increases in
  - Fuel costs (x3)
  - Electricity import costs (x3)
  - Investment costs (x2)



Costs in 2030 (million Euro)



## **Model Results**

## Scenario comparison overview Conclusions



## Comparison of scenarios in 2030

Scenario Power sector	2016	Central	10% Import restriction	Fuel price high	Fuel price low	Nuclear extension 2 GW
Capacities (GW)	19,9	25,8	27,2	27,7	25,3	25,8
RES total solar PV wind onshore wind offshore nuclear fossil net import Production Belgium	6,1 3,0 1,5 0,7 5,9 7,9 <i>6,5</i>	19,1 7,9 8,6 2,2 0 6,7 <i>6,5</i>	18,2 7,0 8,6 2,2 0 9,0 6,5	23,5 12,1 8,6 2,5 0 4,1 <i>7,5</i>	17,4 6,2 8,6 2,2 0 7,9 6,5	18,9 8,3 8,6 1,6 2,0 4,9 <i>6,5</i>
(TWh)	78,3	71,0	79,1	55,7	78,0	72,2
RES nuclear fossil <i>net import</i>	11,0 43,0 24,3 <i>6,3</i>	35,8 0 35,1 <i>15,6</i>	34,9 0 44,2 <i>6,2</i>	40,9 0 14,8 <i>28,4</i>	34,2 0 43,9 <i>7,9</i>	34,2 15,0 23,2 <i>14,4</i>
Additional costs electricity (to 2016) (billion Euro)	/	4,38	4,39	4,60	3,02	3,68
CO <sub>2</sub> emissions (Mton)	15,4	19,3	22,5	11,6	22,9	14,7