

Employment, energy security and fuel poverty implications of the large-scale, deep retrofitting of the Hungarian building stock.

CENTER FOR CLIMATE CHANGE
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CENTRAL EUROPEAN UNIVERSITY

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Evaluating the Benefits of Low-Income Weatherisation Programmes

Dublin (Ireland). January 27-28, 2011.

Outline

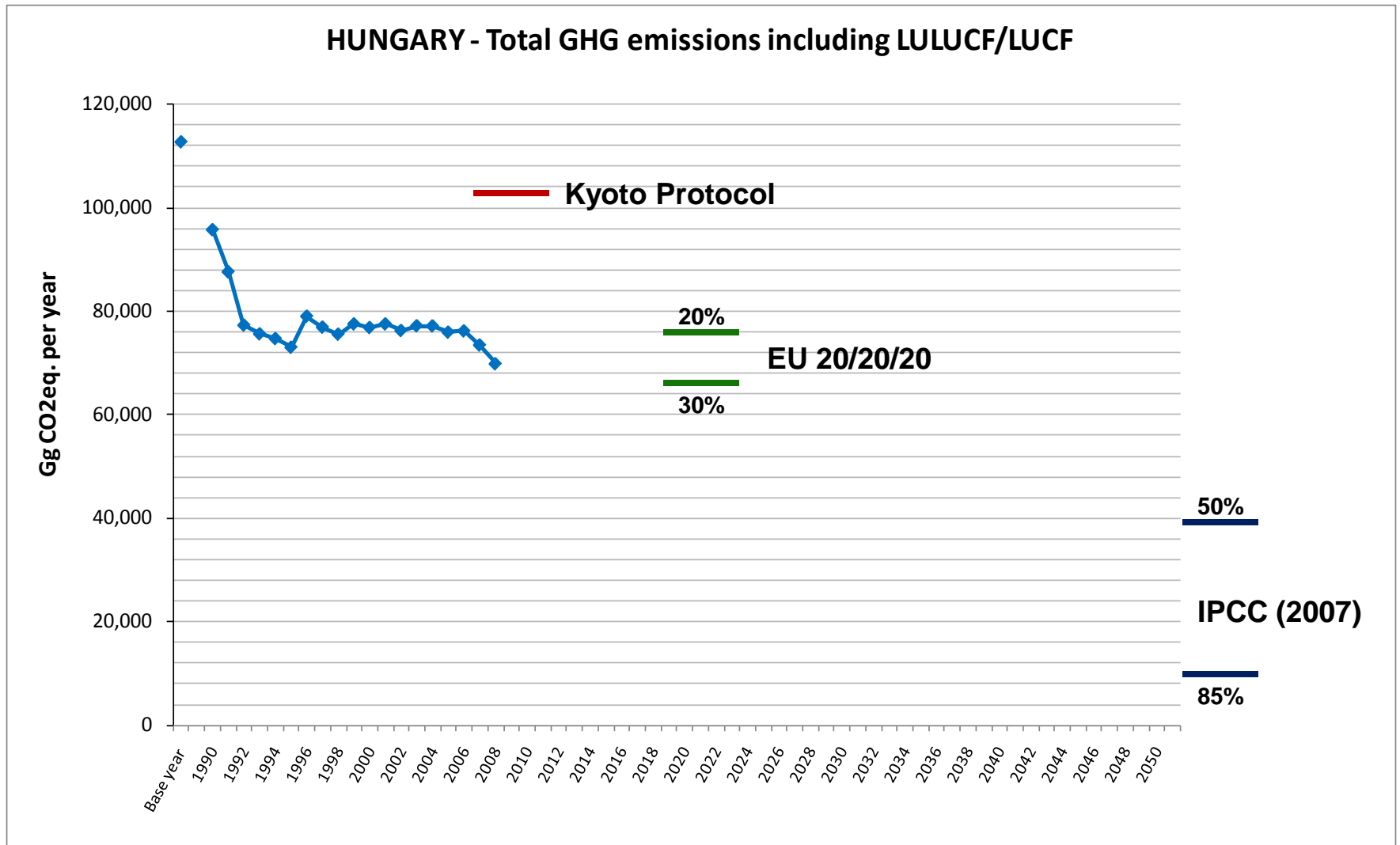
- ❖ The context: **Hungary's energy, fuel poverty and employment challenges**
- ❖ The project: **Employment Impacts of a Large-Scale Deep Building Energy Retrofit Programme in Hungary**



Mitigation targets

Short-, mid- and long-term

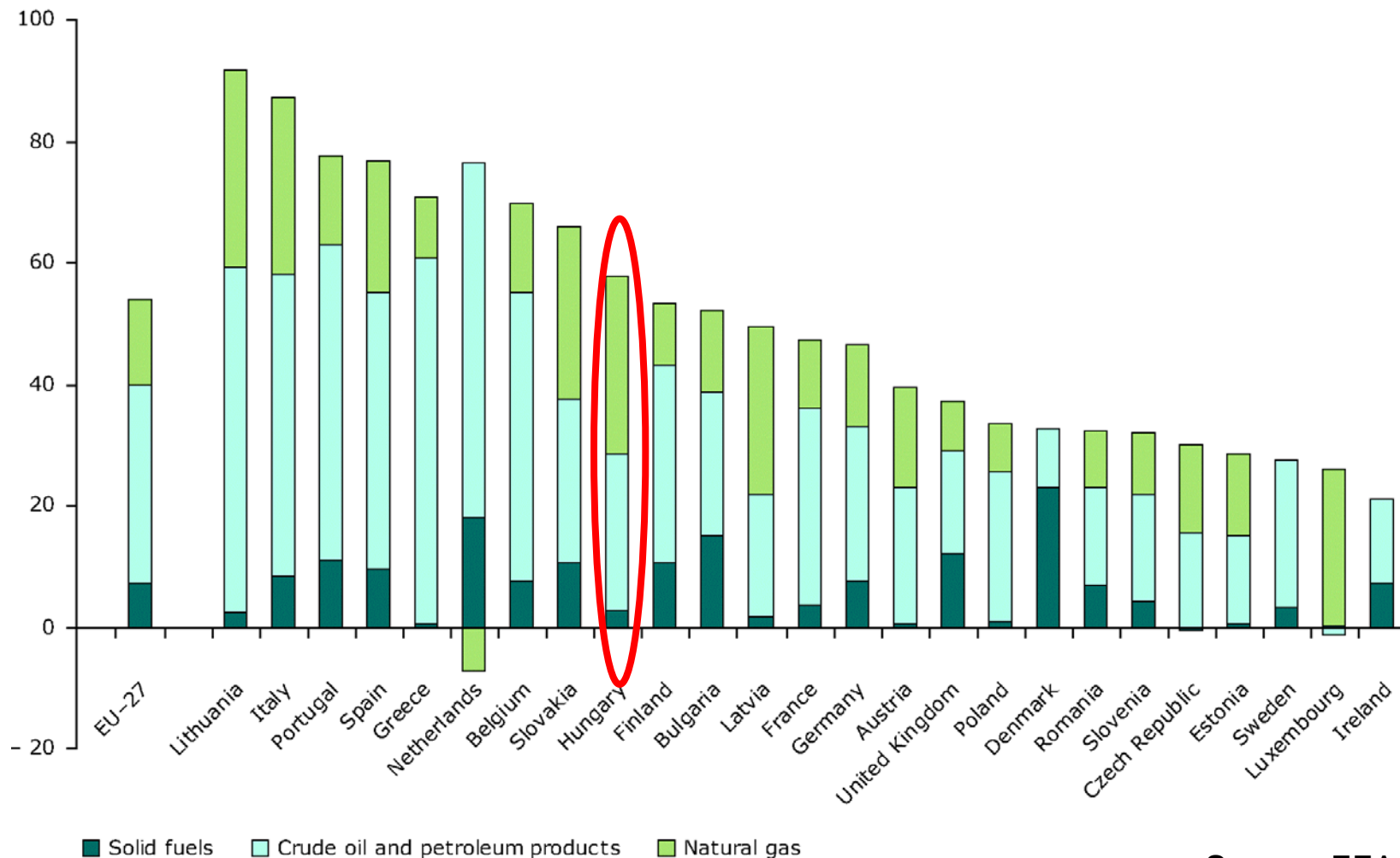
Source: UNFCCC



Energy dependency

Net (extra-EU) imports as % of Gross Inland Energy Consumption (2007)

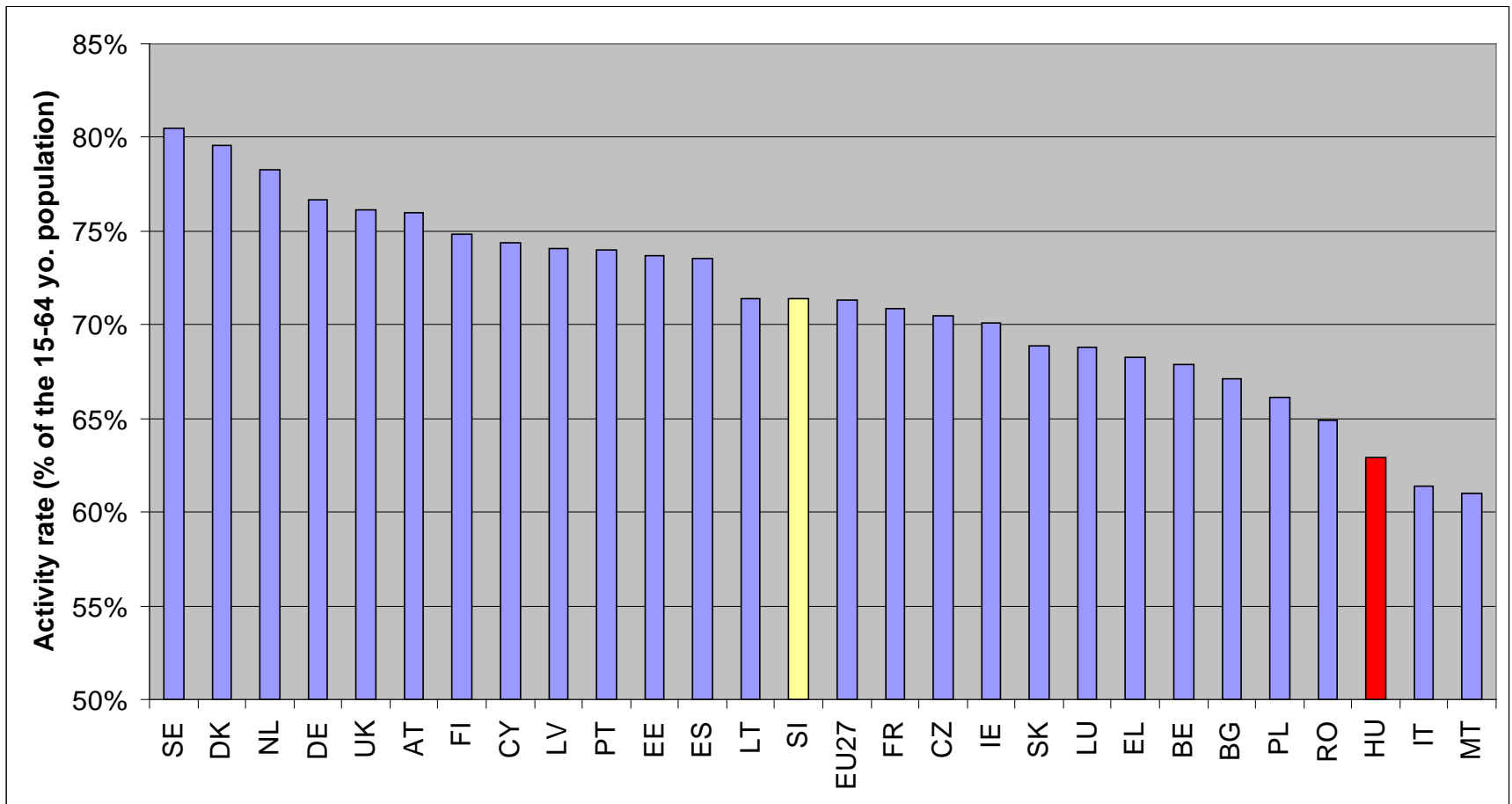
Net (extra-EU) imports as a % of total GIEC



Source: EEA

Activity rate

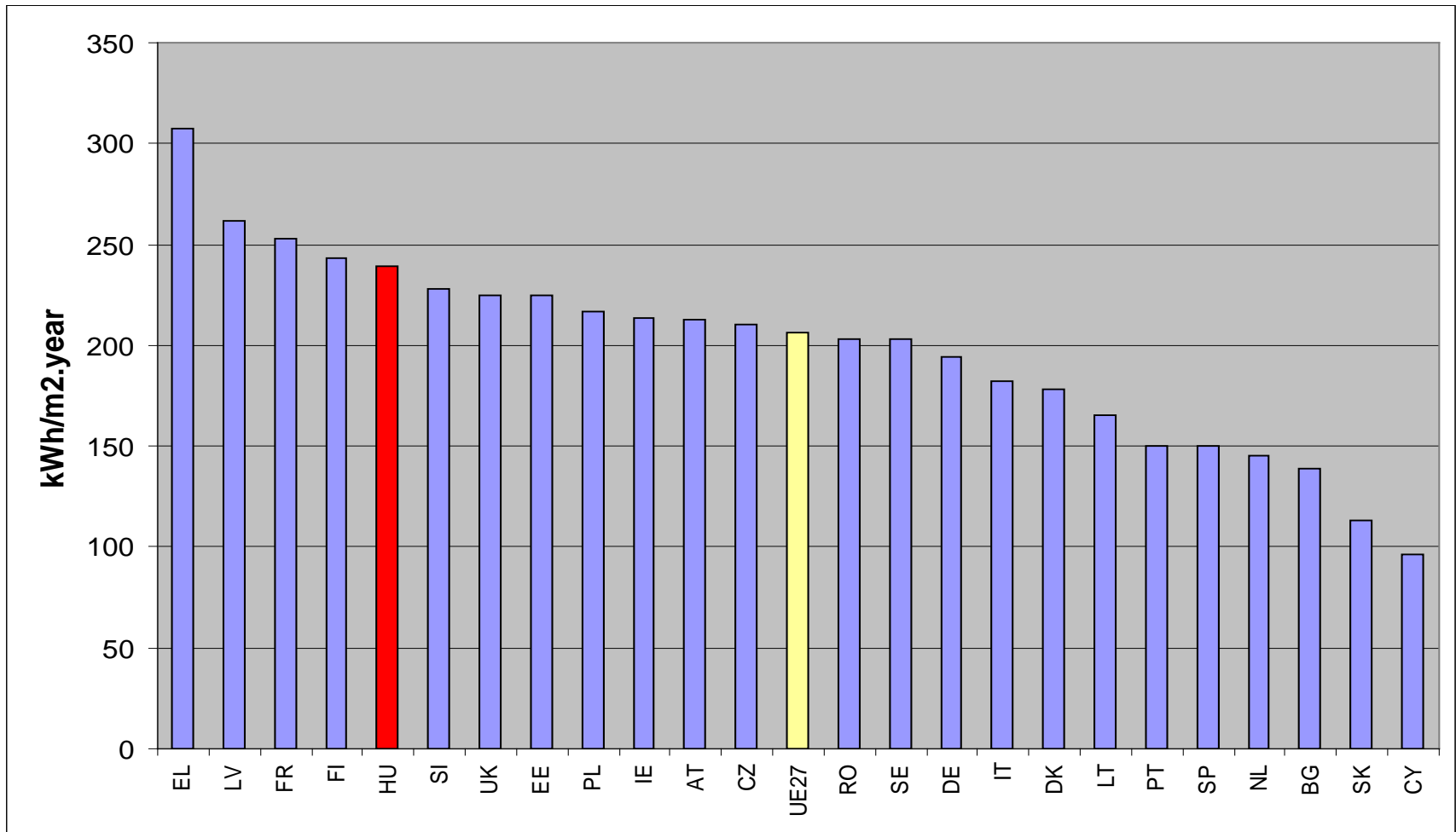
Percentage of the 15-64 yo. employed (2010 Q3)



Source: EUROSTAT

Energy performance of the residential stock

Per unit energy consumption scaled to EU average climate

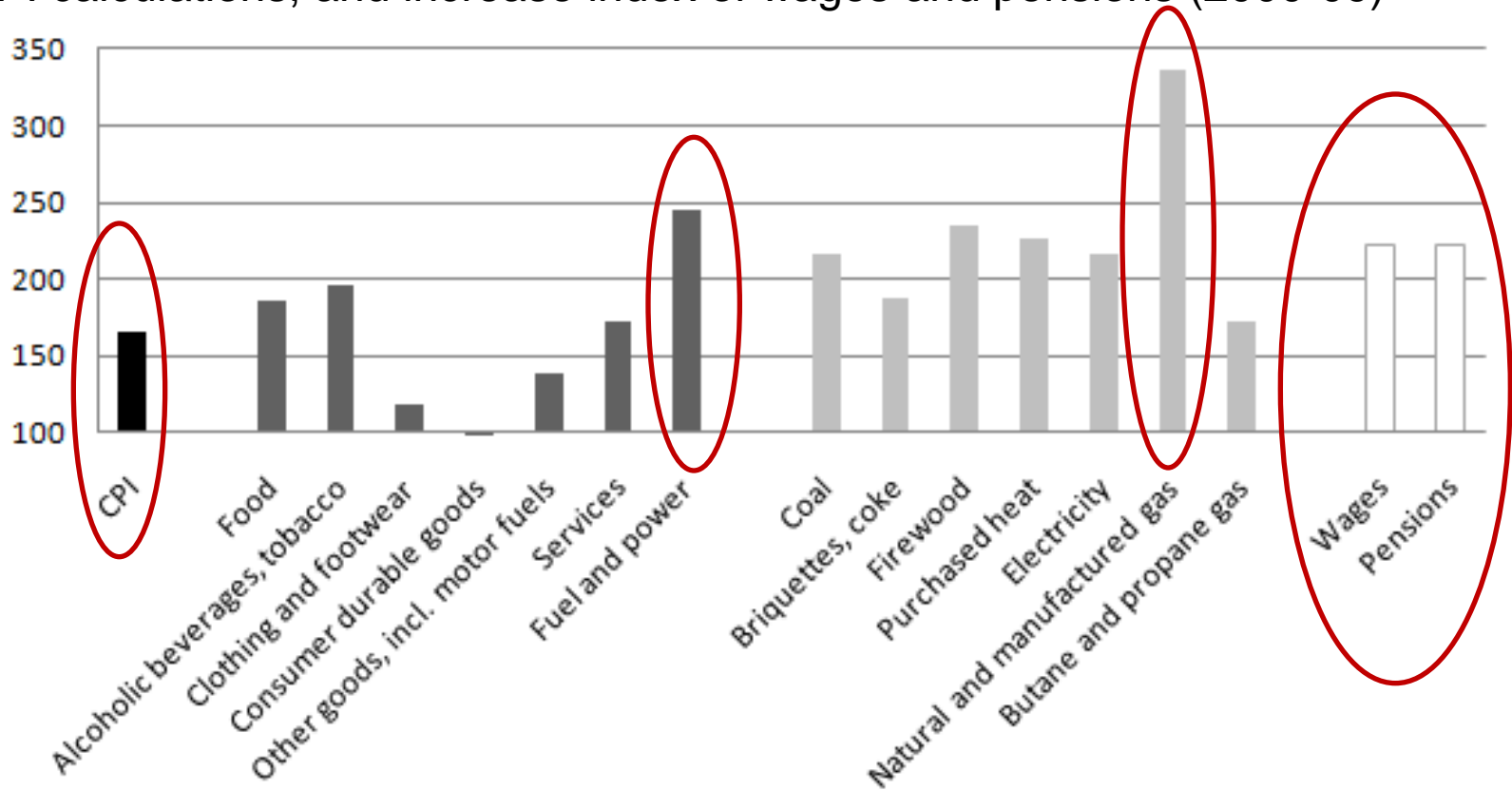


Source: ODYSSEE

Fuel poverty

Energy prices vs. household incomes

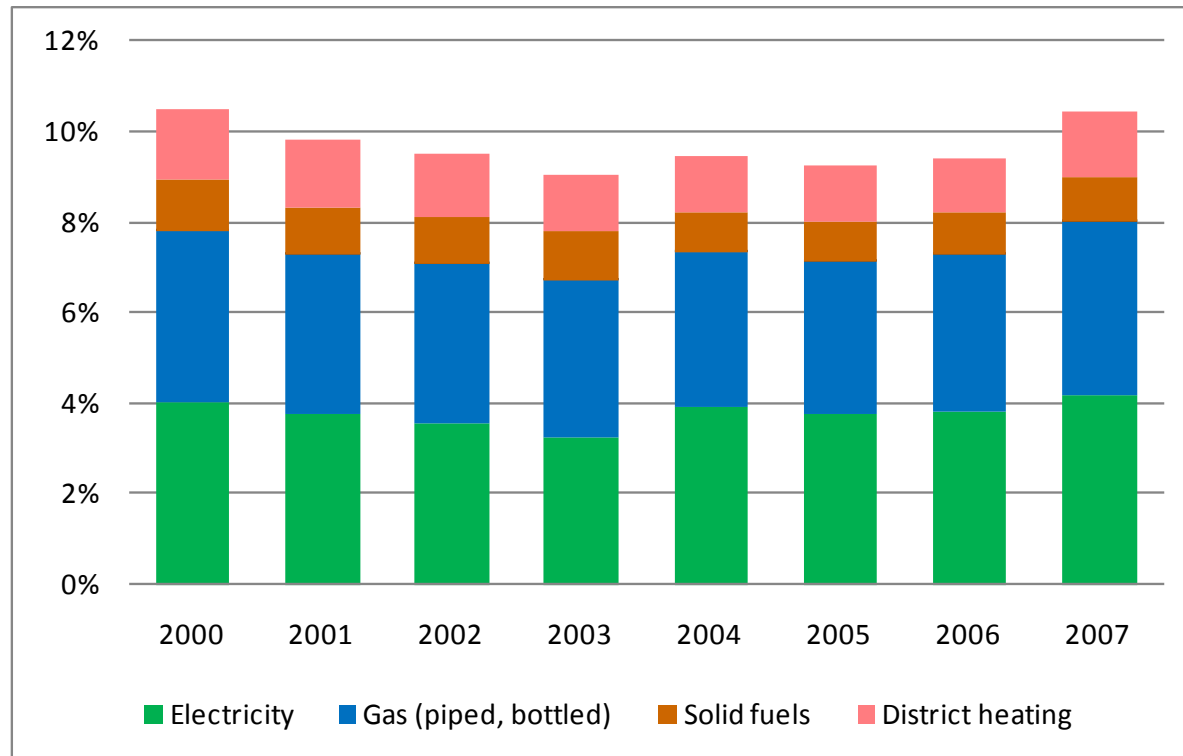
Consumer Price Index (CPI), price index of goods and services considered in CPI calculations, and increase index of wages and pensions (2000-09)



Fuel poverty

Primary indicators (1)

EXPENDITURE APPROACH: % of energy expenses vs. net income



9.7% of a household's net income spent on energy, as an average for the period 2000-2007.

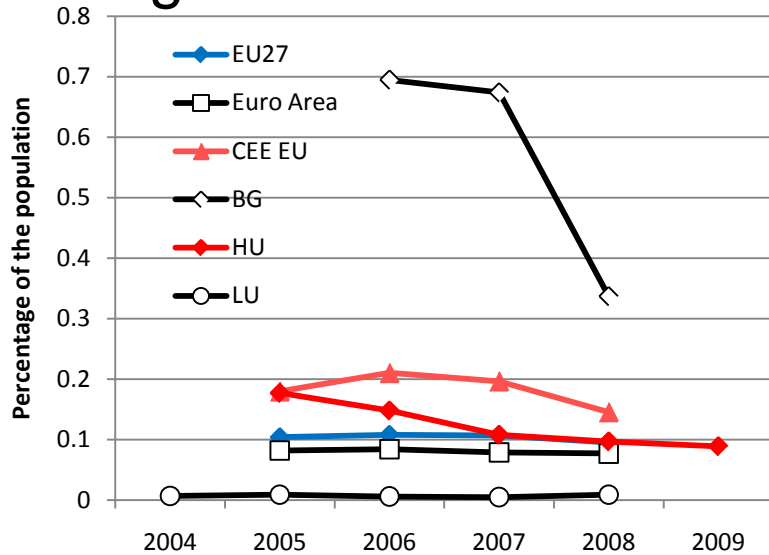
Source: KSH



Fuel poverty

Primary indicators (1)

SELF-REPORTED APPROACH: inability to afford enough heating



12.4% of the population declare to be **unable to keep their homes adequately warm (2005-2009)**

Source: EU SILC

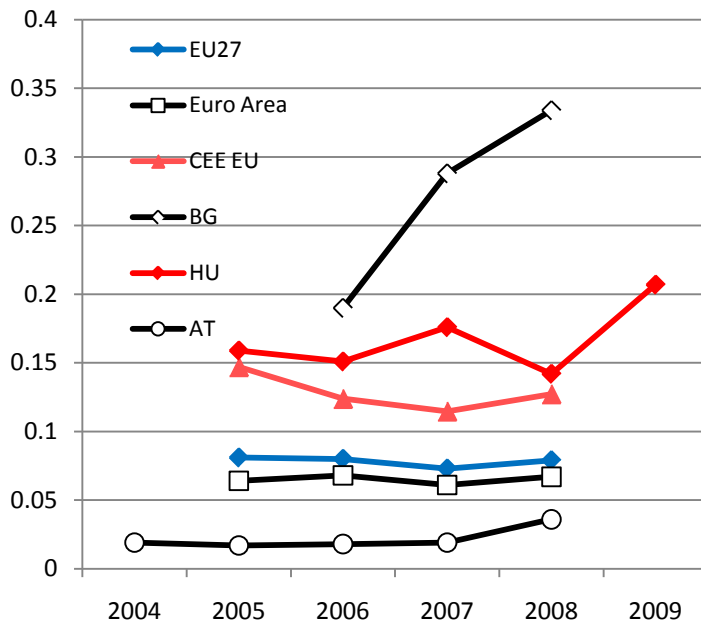
- ❖ **Expenditure-based measurements** seems to be **higher** than **self-reported fuel poverty rates**
- ❖ **Self-reported** trends do **not follow** the **expected pattern** of development for the late 2000s.



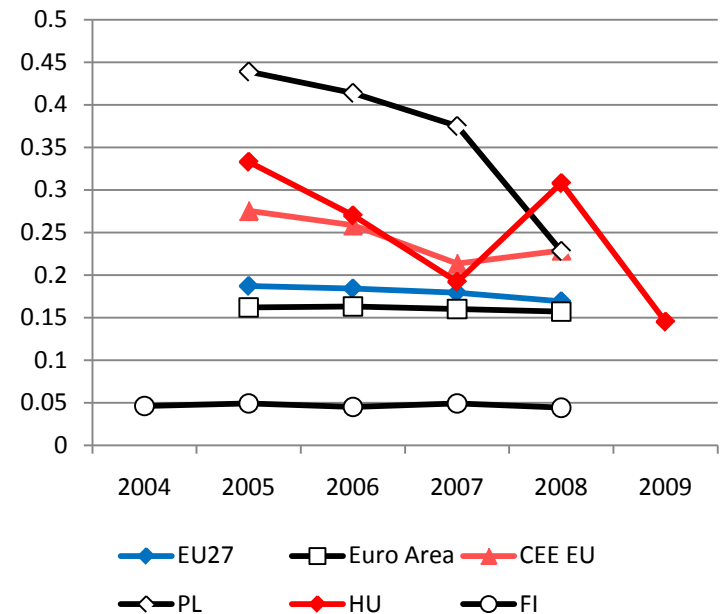
Fuel poverty

Secondary indicators (1)

ARREARS ON UTILITY BILLS (self-reported)



FUEL POVERTY-RELATED HOUSING FAULTS* (self-reported)



Source: EU SILC

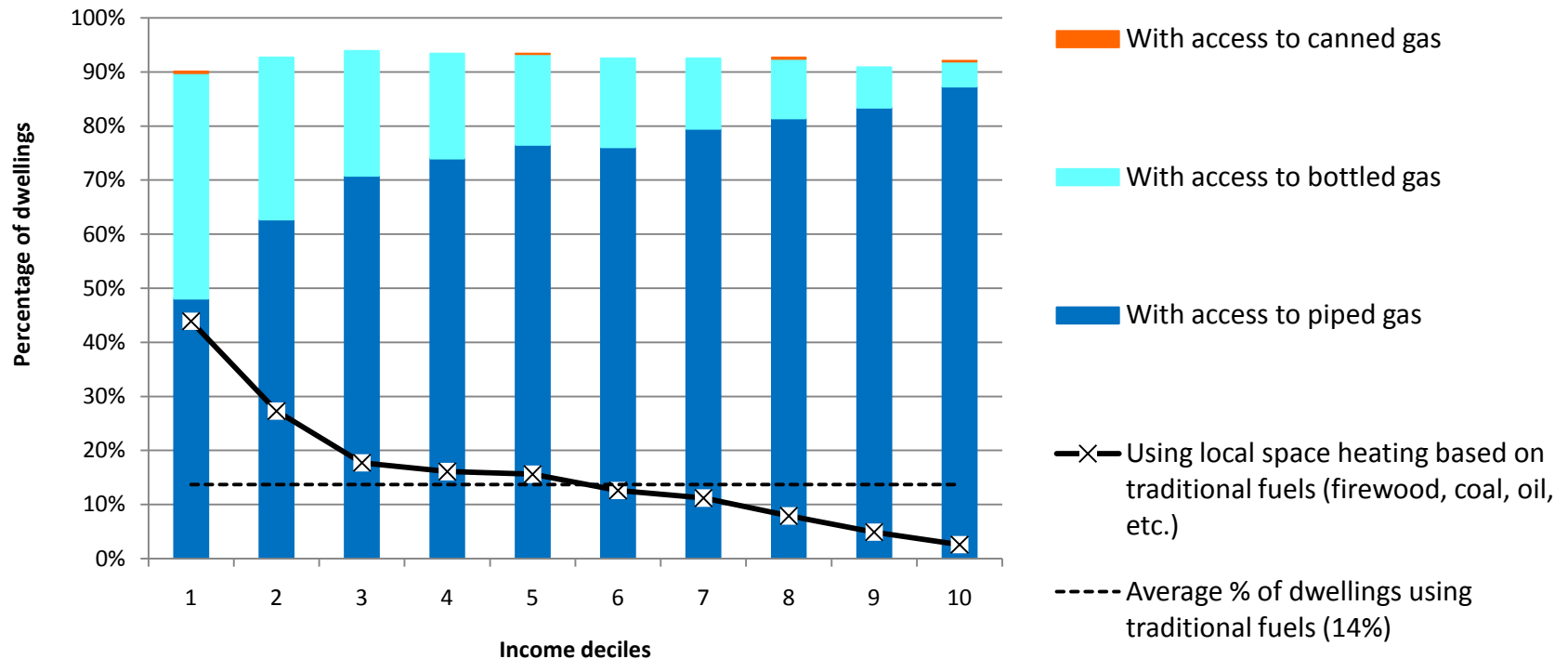
*Leaking roof, damp walls, floors or foundation, or rot in window frames of floor



Fuel poverty

Secondary indicators (2)

USE OF TRADITIONAL FUELS FOR SPACE HEATING



Source: KSH



District heating and panel buildings

The thermal trap

Inability to control indoor temperature
thermal discomfort

Fixed flat rate, no individual meters

DH providers **do not easily allow to switch** to other fuel or company

Prefabricated **panel buildings** in suburban areas

Some consumers fail to pay regularly the tariff:
indebtedness

Low-income population

Many DH networks are now obsolete and need **modernization** both on the heat supplier and on the consumers' side

Who are the most affected?

- ❖ **Lower income population**
 - ❑ High energy expenses vs. income ratio, lower quality housing
- ❖ **Pensioners / Elders**
 - ❑ Most **EWDs** are people over 60 years old
 - ❑ **Switch off the heating** instead of delaying payments
- ❖ **Households connected to district heating (DH)**
 - ❑ Large fixed costs, inability to get disconnected
- ❖ **Monoparental families**
- ❖ **Rural poor**
 - ❑ Impact of increased **firewood prices** related to biomass use in renewable power generation
 - ❑ **Roma population**: electricity theft and illegal firewood collection



Strategies to deal with energy affordability problems

- ❖ Maintaining **low indoor temperatures** is only one of the solutions adopted by households...
 - ❑ reducing the consumption of **other basic goods and services** (e.g., education or food);
 - ❑ reducing the fraction of the **floor area heated**;
 - ❑ **fuel switch**, mostly from natural gas to firewood, a less convenient but cheaper fuel;
 - ❑ **payment arrears** and **increased indebtedness** with energy suppliers; and
 - ❑ **electricity theft** and **illegal firewood collection**.



Outline

- ❖ The context: **Hungary's energy, fuel poverty and employment challenges**
- ❖ The project: **Employment Impacts of a Large-Scale Deep Building Energy Retrofit Programme in Hungary**

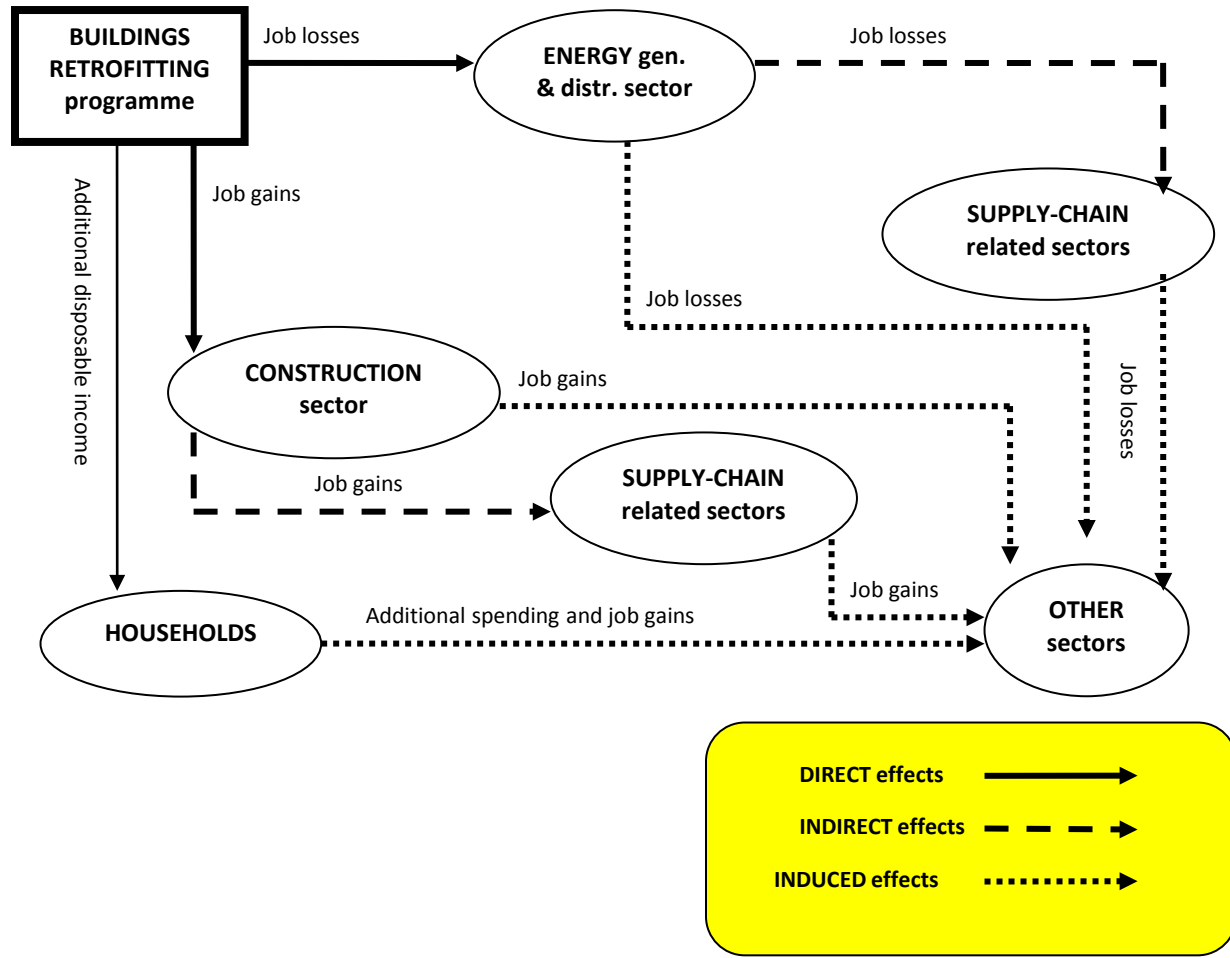


The project in a nutshell

- ❖ **Objective:** to gauge the net employment impacts of a large-scale deep building energy-efficiency renovation programme in Hungary
- ❖ **Scope of the research:**
 - ❑ Type of buildings: residential and public buildings (no industrial or commercial)
 - ❑ Type of renovation: reduce demand for heating (no appliances)
 - ❑ Employment effects: direct, indirect and induced
- ❖ **Expected results:**
 - ❑ Non-employment results: investments involved, reduction in energy consumption and CO2 emissions, energy cost savings
 - ❑ Net impacts on the Hungarian labour market
- ❖ **Two phases:**
 - ❑ Preliminary results: 22 March 2010
 - ❑ Final report: June 8 2010 (revised results)

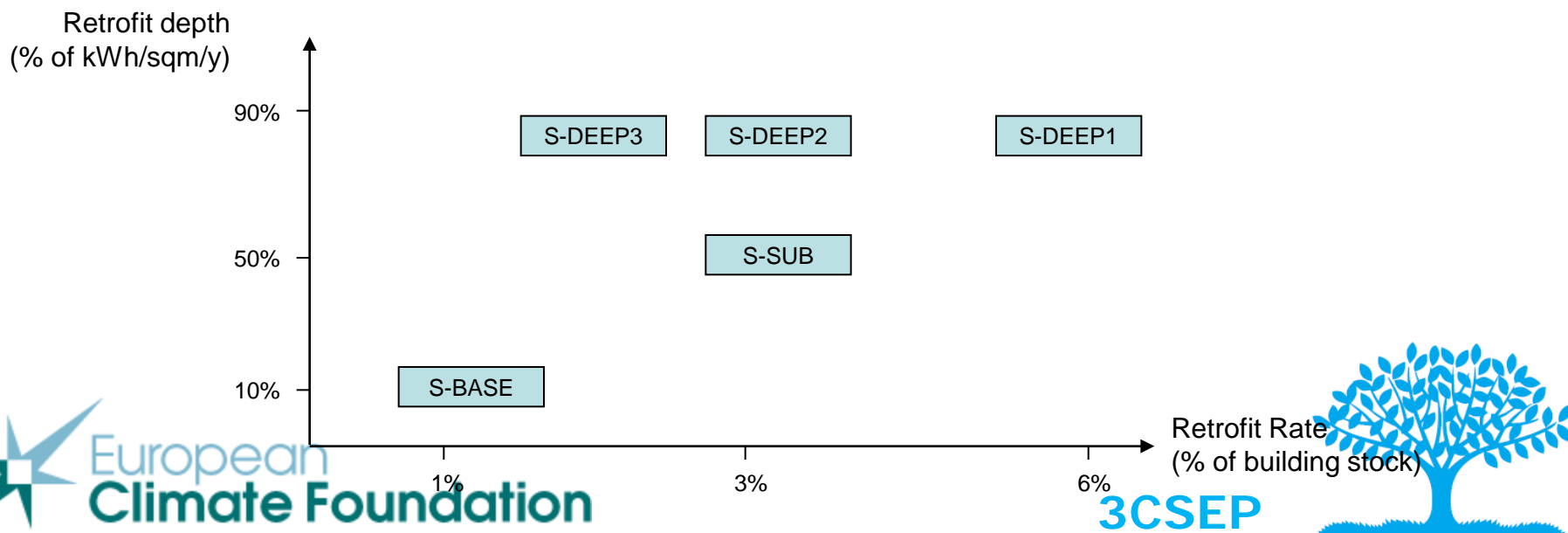


Employment effects: overview



Scenarios considered

Scenario	Description	Retrofit rate	Type of retrofits	Forecasted completion
<i>S-BASE</i>	Baseline scenario: no intervention	1.3% of the total building stock (around 4.5 million square metres a year, equivalent to 55,000 dwellings)	“Business as usual” retrofits	N/A
<i>S-DEEP1</i>	Deep retrofit with fast implementation rate	Around 20 million square meter (equivalent to 250,000 dwellings) per year	Deep retrofits	18 years
<i>S-DEEP2</i>	Deep retrofit with medium implementation rate	Around 12 million square meter (equivalent to 150,000 dwellings) per year	Deep retrofits	28 years
<i>S-DEEP3</i>	Deep retrofit with slow implementation rate	Around 8 million square meter (equivalent to 100,000 dwellings) per year	Deep retrofits	41 years
<i>S-SUB</i>	Suboptimal retrofit with medium implementation rate	Around 12 million square meter (equivalent to 150,000 dwellings) per year	Suboptimal retrofits	28 years



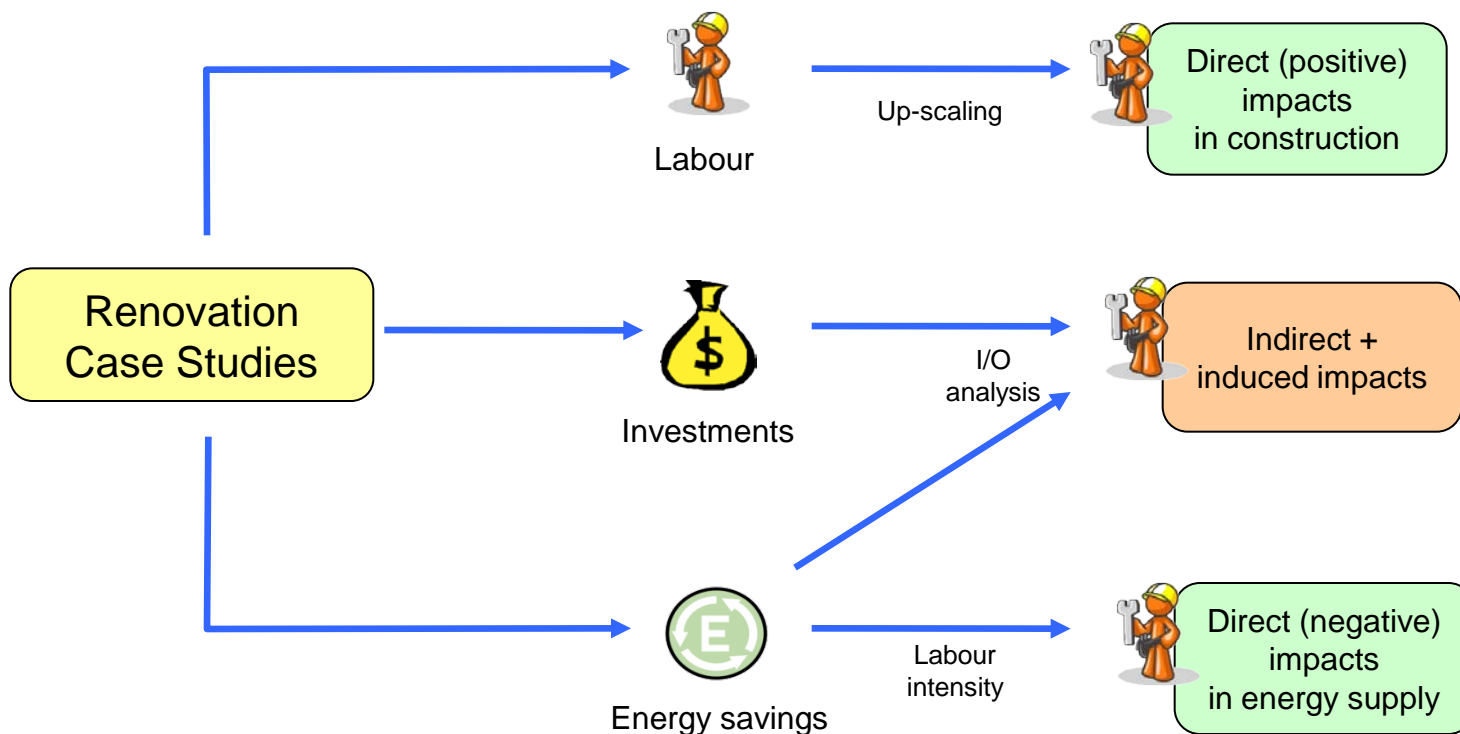
Methodology: building stock model

- ❖ Data on the building stock
 - ❑ # units, size, specific energy consump. for heating
 - ❑ Novikova (2008), Korytarova (forthcoming)
 - ❑ *Ramp-up* period: progressive implementation rates
- ❖ Costs of suboptimal and deep renovations
 - ❑ Lit. review, case studies
 - ❑ Best-case approach for deep (e.g., SOLANOVA)
 - ❑ Decreasing cost for deep renovations: learning factors
- ❖ Energy prices
 - ❑ Increase in real energy prices estimated from KSH and IEA.

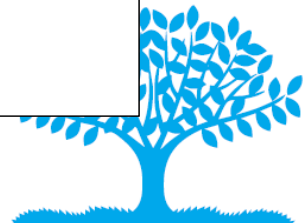
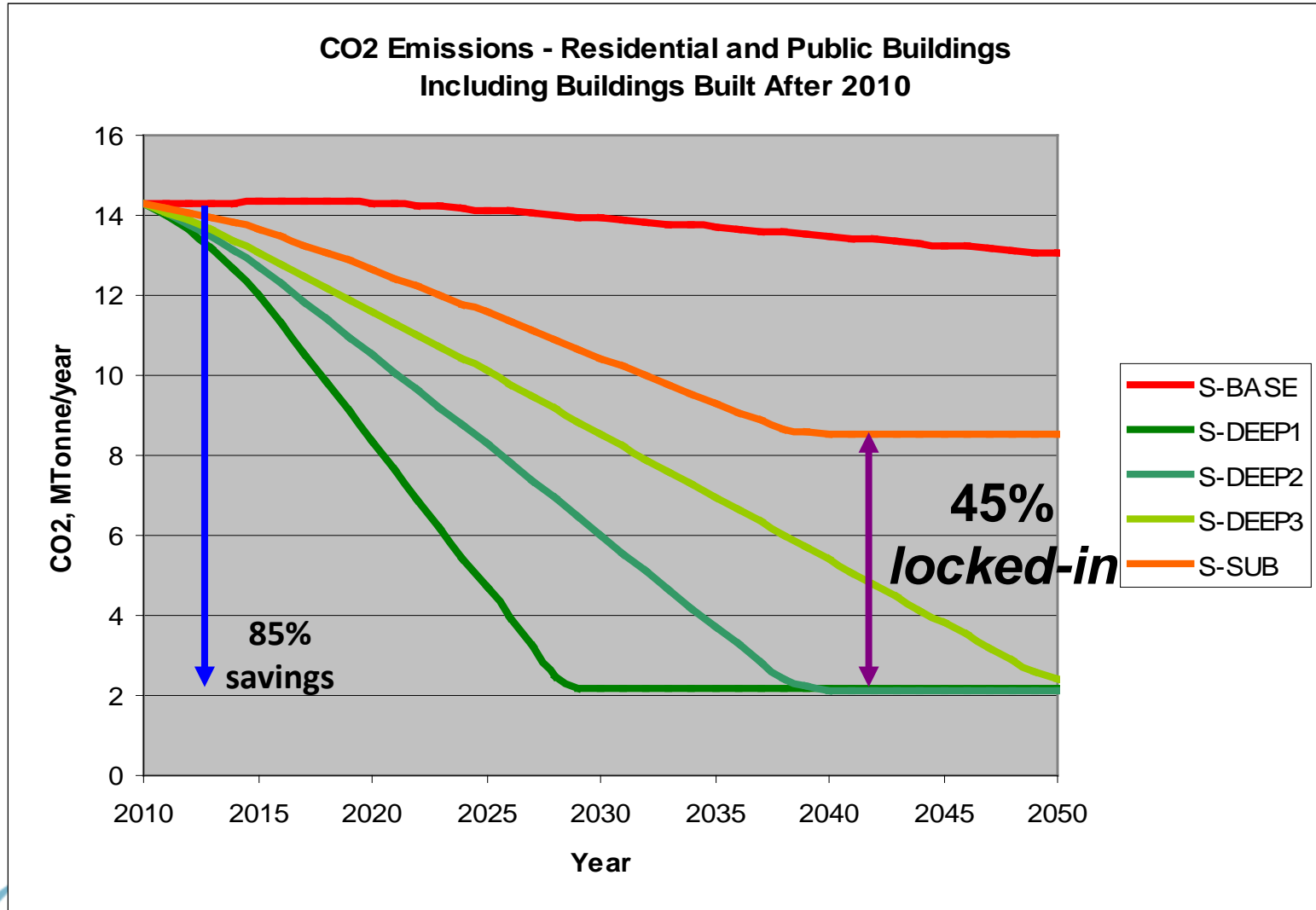


Methodology: employment impacts

❖ Mixed: Up-scaling + Input-Output analysis



Carbon emission reductions

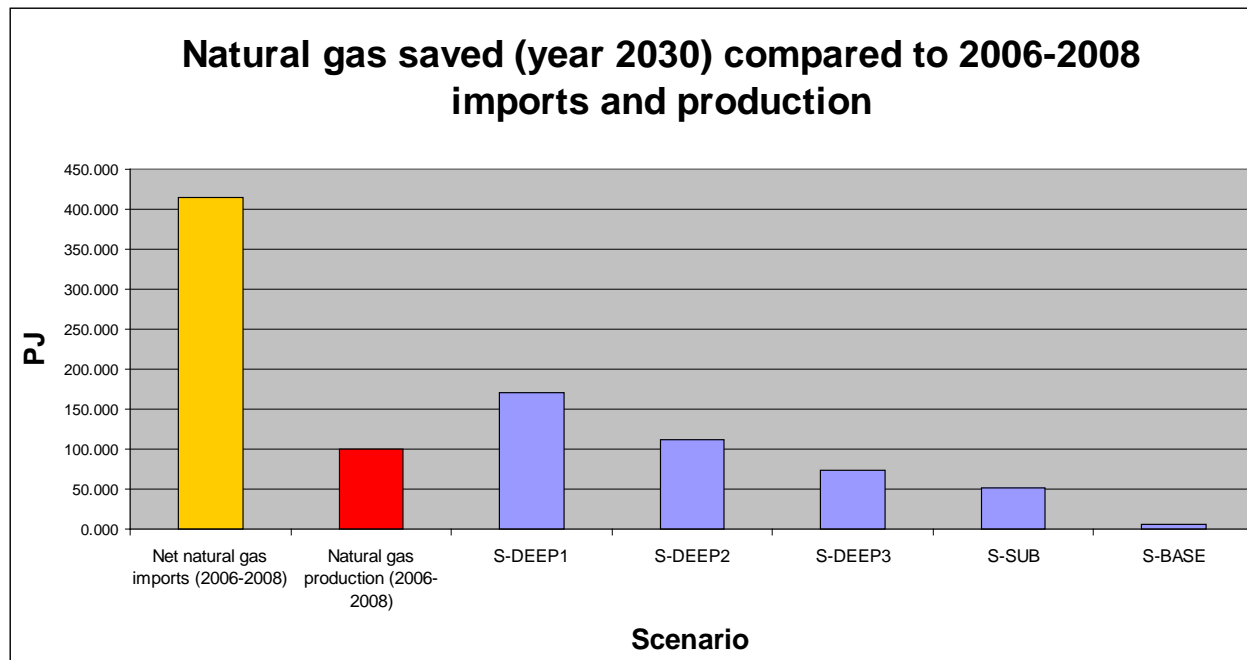


Energy dependency reduction

❖ Reduced **annual** and **peak imports** of natural gas. Once fully implemented, **deep renovation scenarios**:

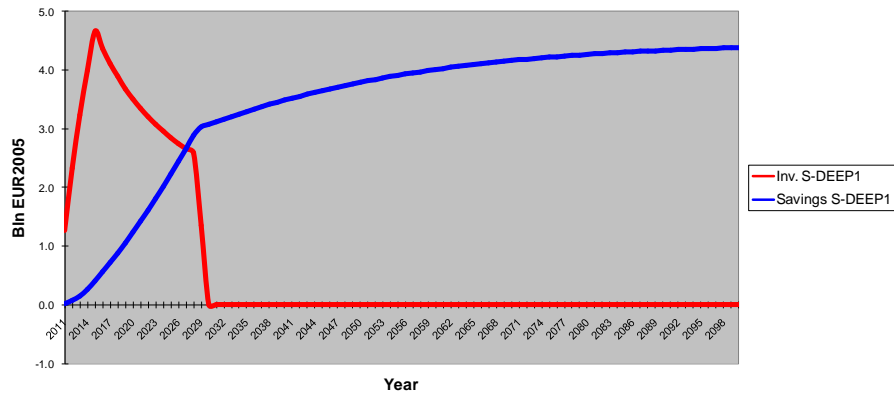
- ❑ Save up to **39%** of Hungary's NG imports (2006-2008 levels).
- ❑ NG savings are at the same order of magnitude as Hungary's **domestic NG production** (2006-2008 levels).

- ❑ Reduced peak imports in **January** equivalent to **59%** the natural gas imports recorded for that month in 2006-2008.

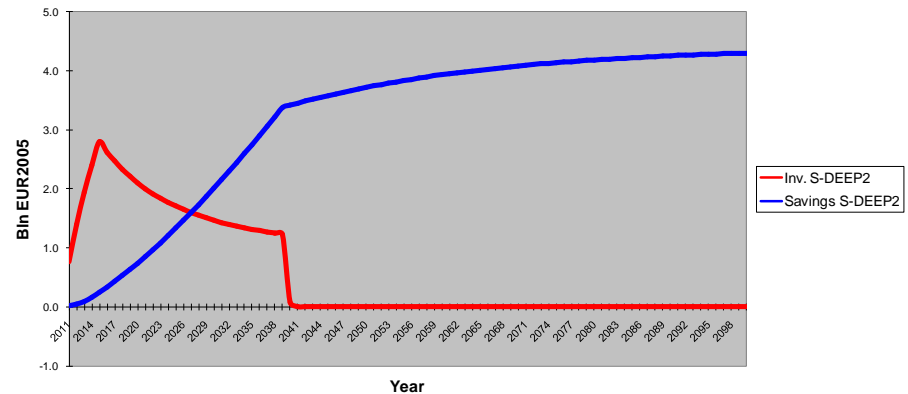


Annual investment costs vs. energy saving benefits

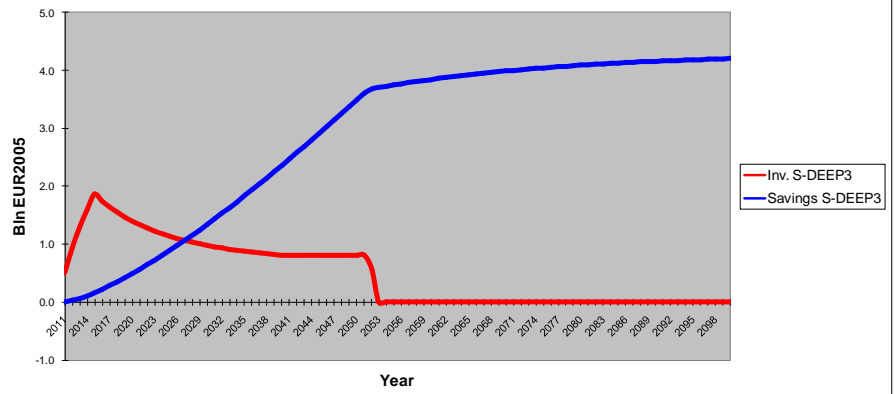
Annual investment needs vs. savings for a specific scenario: S-DEEP1



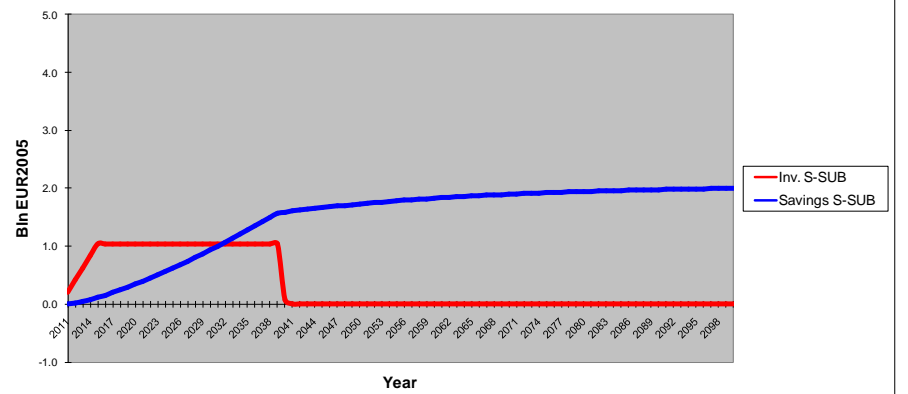
Annual investment needs vs. savings for a specific scenario: S-DEEP2



Annual investment needs vs. savings for a specific scenario: S-DEEP3



Annual investment needs vs. savings for a specific scenario: S-SUB



❖ Annual savings become higher than the investment needs in 20 years

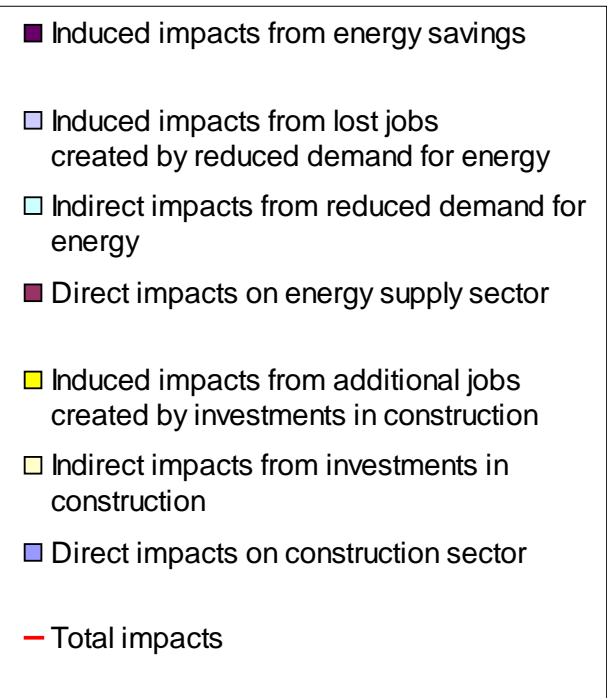
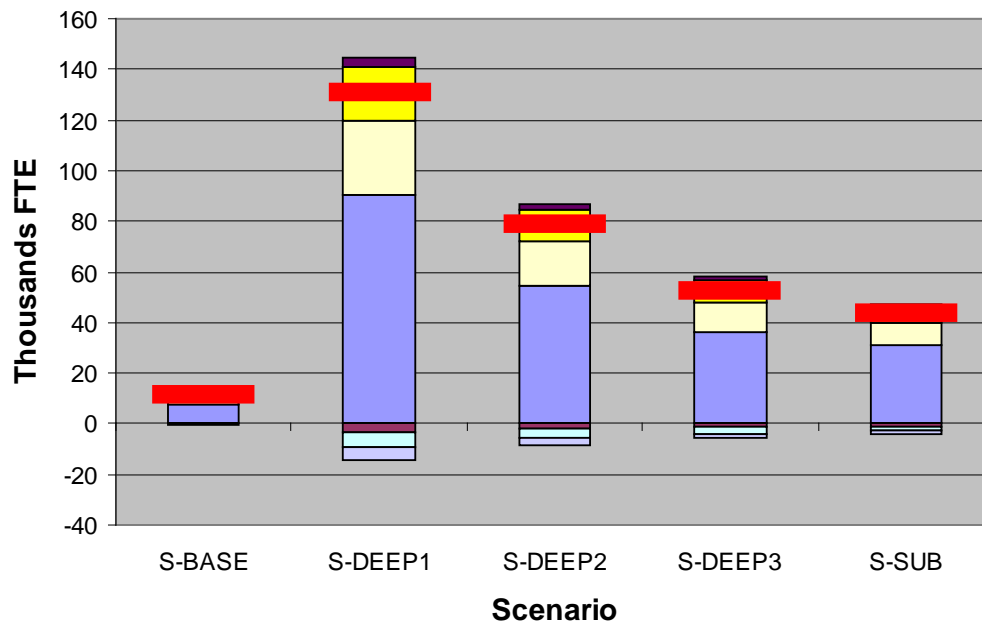


Net employment impacts

Snapshot in 2020

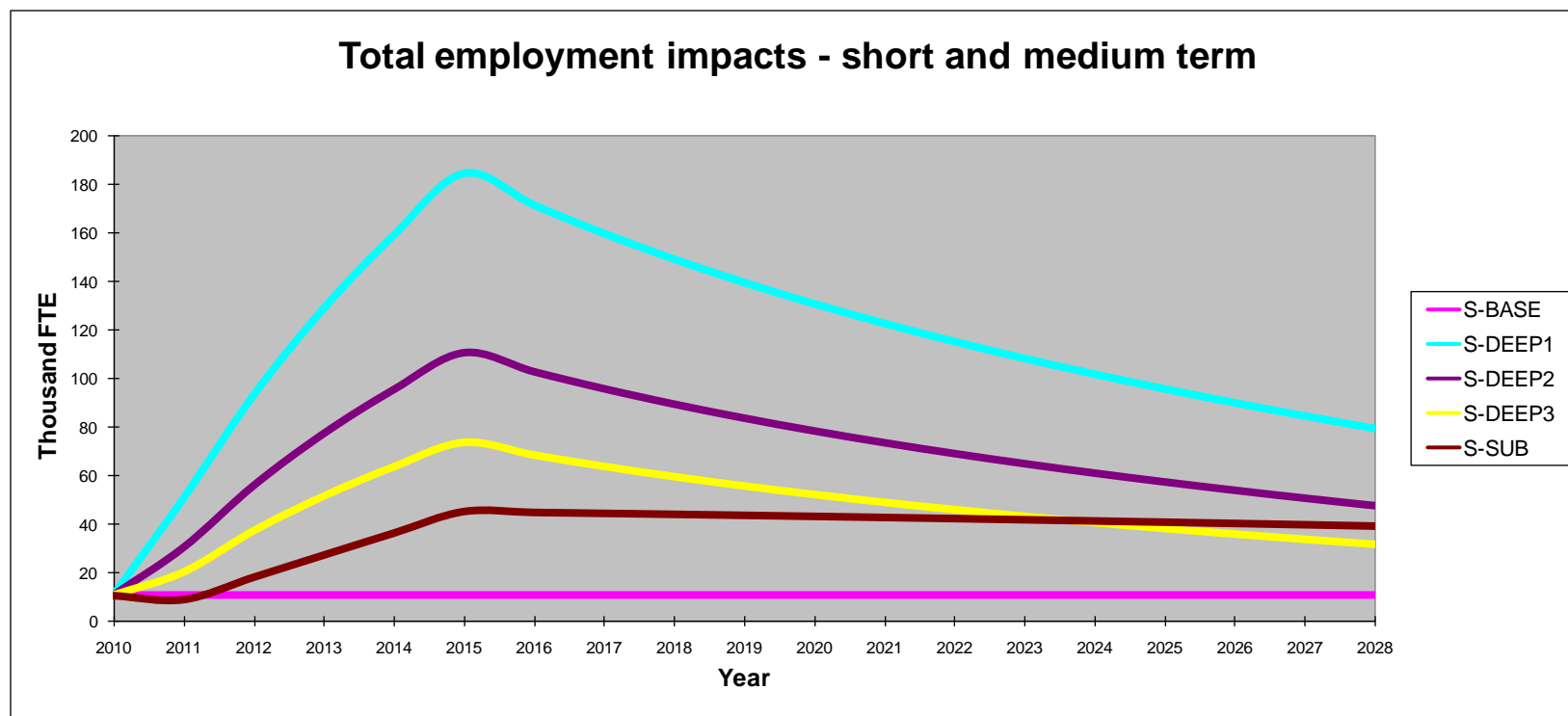
- ❖ Direct effects
 - Calculated with bottom-up method
- ❖ Indirect + induced effects
 - Application of I/O tables
 - Indirect + induced impacts have the same order of magnitude as the direct impacts

Total employment impacts for 2020



Net employment impacts

Short and medium-term view



- ❖ The initial increase shows the ramp-up period
- ❖ The subsequent decrease is due to the learning factor
 - ❑ Productivity increases: costs and labour intensities decrease
 - ❑ There is practically no learning factor in S-BASE and S-SUB: the technologies are mature



Fuel poverty alleviation

- ❖ S-SUB renovations (50% energy use reduction)
 - ❑ Partial reduction of fuel poverty rates
- ❖ S-DEEP renovation (85% energy use reduction)
 - ❑ Potential eradication of fuel poverty

“The most sustainable way to eradicate fuel poverty is to ***fuel poverty-proof*** the housing stock, which means that a dwelling will be sufficiently energy efficient **that regardless of who occupies the property, there is a low probability that they will be in fuel poverty**”

Source: UK DTI 2006, p. 31



Further issues

❖ Distributed geographic effects

- ❑ Buildings renovated **throughout the country**; work mainly done by SMEs
- ❑ **Induced consumption** also very distributed

❖ Durability of effects

- ❑ The programme lasts **20 to 40 years**, effectively a worker's lifetime

❖ Employment effects in the energy sector **overestimated**

- ❑ Large fixed costs; job losses probably in “lumps”
- ❑ **Rebound effect**: increased energy demand due to enhanced consumption

❖ Constraints in the **supply of labour and materials**

- ❑ Unemployed and inactive population to provide the required labour
- ❑ Possible increase in labour and material costs

❖ Real estate

- ❑ Increased **financial value** and **lifetime** of renovated buildings



Financing

- ❖ Such programme will need a vast amount of **financing**
 - ❑ E.g. in 2020:
 - ❖ S-DEEP1 – 3.5 B€ (13% of 2009 HU budget)
 - ❖ S-DEEP2 – 2.1 B€ (8% of 2009 HU budget)
 - ❖ S-DEEP3 – 1.4 B€ (5% of 2009 HU budget)
- ❖ The **energy savings** are **higher** than the **investments**, but they **accrue later**
- ❖ However, at least part of the initial funds can come from:
 - ❑ An **ESCO-type scheme of financing** in which part of the savings go into repaying the investment costs.
 - ❑ **EU funds** (e.g., 15% of the funds allocated 2007-13 would provide 400M€ per year)
 - ❑ Partially redirecting the **current energy subsidies** (about 800M€ per year)



Conclusions and recommendations

- ❖ **Deep renovation** scenarios deliver **higher climate and energy benefits** as compared to suboptimal renovation scenarios
 - ❑ They save 85% of previous energy use and carbon emissions and avoid *locking-in* 45% of 2010 emissions
 - ❑ Substantial **reduction** in **annual and peak** (January) gas imports
 - ❑ **Potential eradication of fuel poverty** if implemented to a full extent
- ❖ **Employment impacts** are **highly positive in the short to medium term**, especially for **deep renovation** scenarios
 - ❑ Up to 70,000-180,000 FTE in the peak year (2015)
 - ❖ Around 38% are **indirect and induced effects** in other sectors
 - ❑ **Labour intensity** of retrofits higher than in the construction sector
 - ❑ Induced effects stay once renovations have finished
- ❖ The major issue is **financing**
 - ❑ Current **energy subsidies**, **EU funds** and **pay-as-you-save scheme**.
- ❖ A less **ambitious rate of renovation is recommended**
 - ❑ Avoid **shortages** in the **labour supply**: less jobs but sustained
 - ❑ Avoid **investment shock**: from 2 bln. to 1 bln. € per year



From research to policy-making...

❖ **Timeframe** of the project

- ❑ March-June 2010 (comissioned by ECF Feb. 2010)
- ❑ General elections in Hungary: April 11-25, 2010
- ❑ New government formed on May 29, 2010.
- ❑ Presentation of results: June 8, 2010

❖ **Policy impact**

- ❑ Late June 2010: the new Hungarian government announces a new, more ambitious renovation programme for the residential sector:
 - ❖ 100,000 units per year, increasing up to 150-200,000 units per year
 - ❖ *Complex* renovations: 70-80% target energy savings (previously up to 50%)
 - ❖ Hungary taking leadership in advanced EE solutions for the buildings sector



Employment Impacts of a Large-Scale Deep Building Energy Retrofit Programme in Hungary

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Thank you for your attention

<http://3csep.ceu.hu/>

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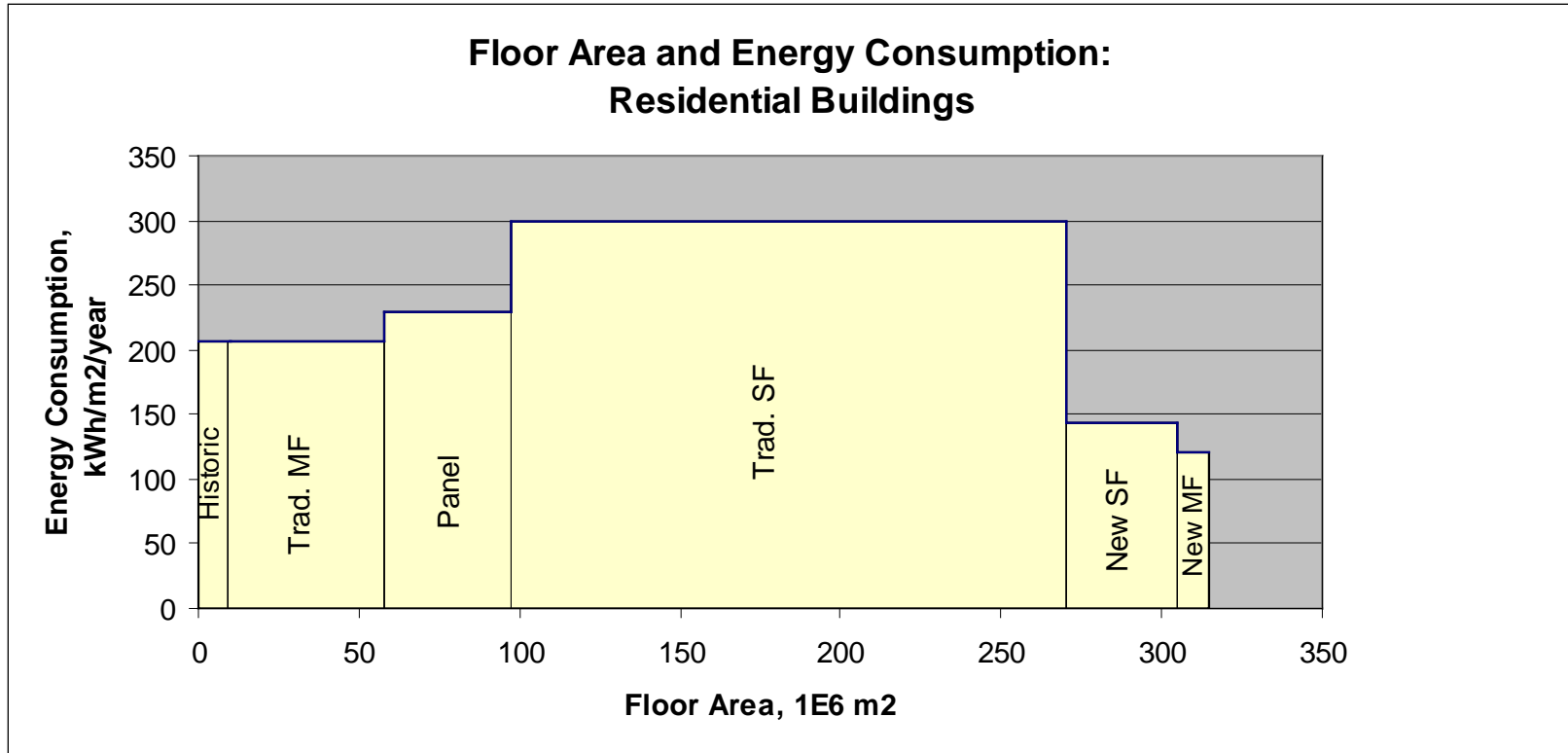
BACK-UP SLIDES

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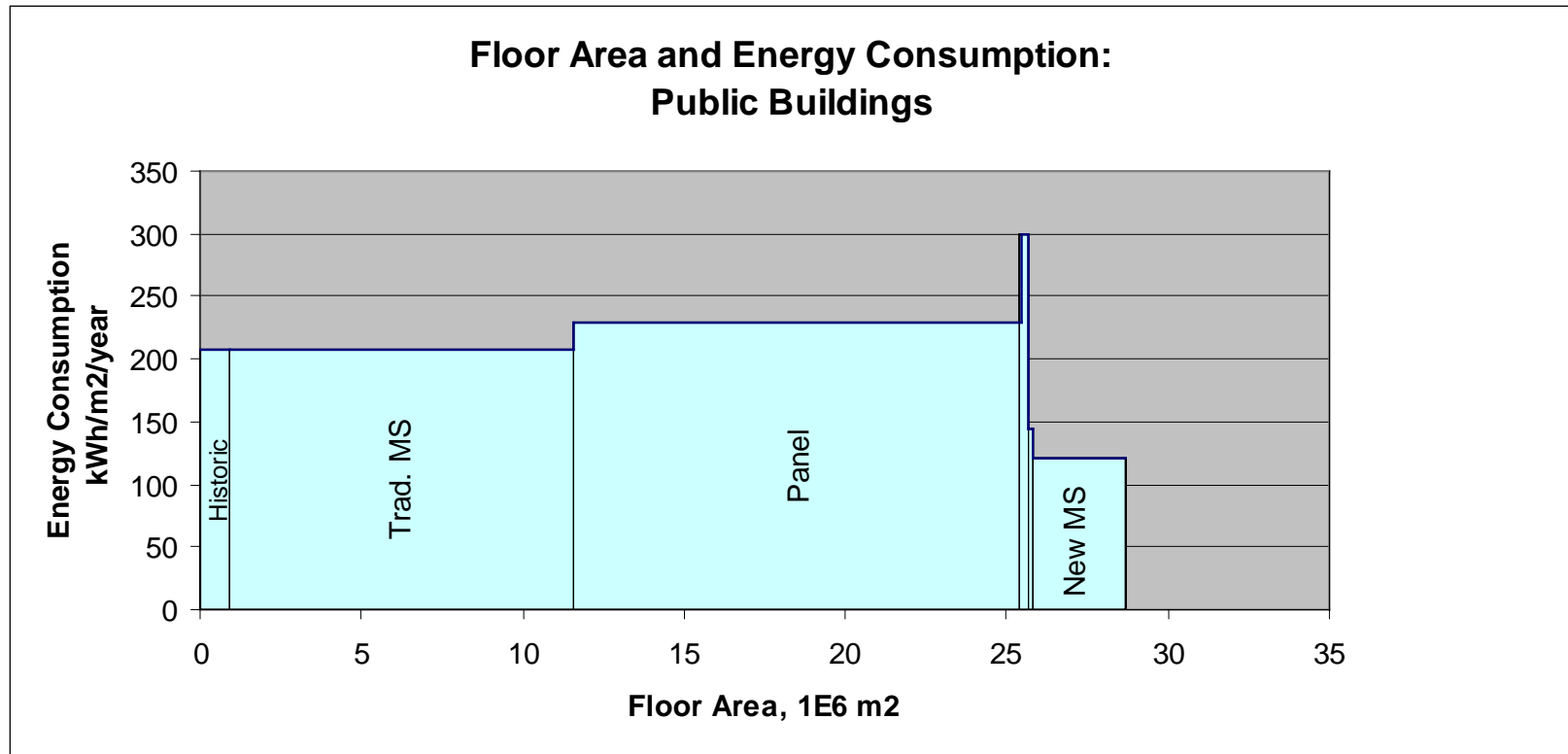
Residential Building Stock Current Characteristics



Total Energy Consumption: 58 TWh/year



Public Building Stock Current Characteristics

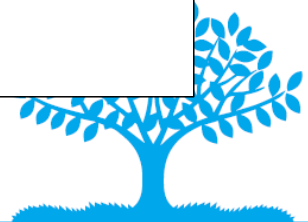
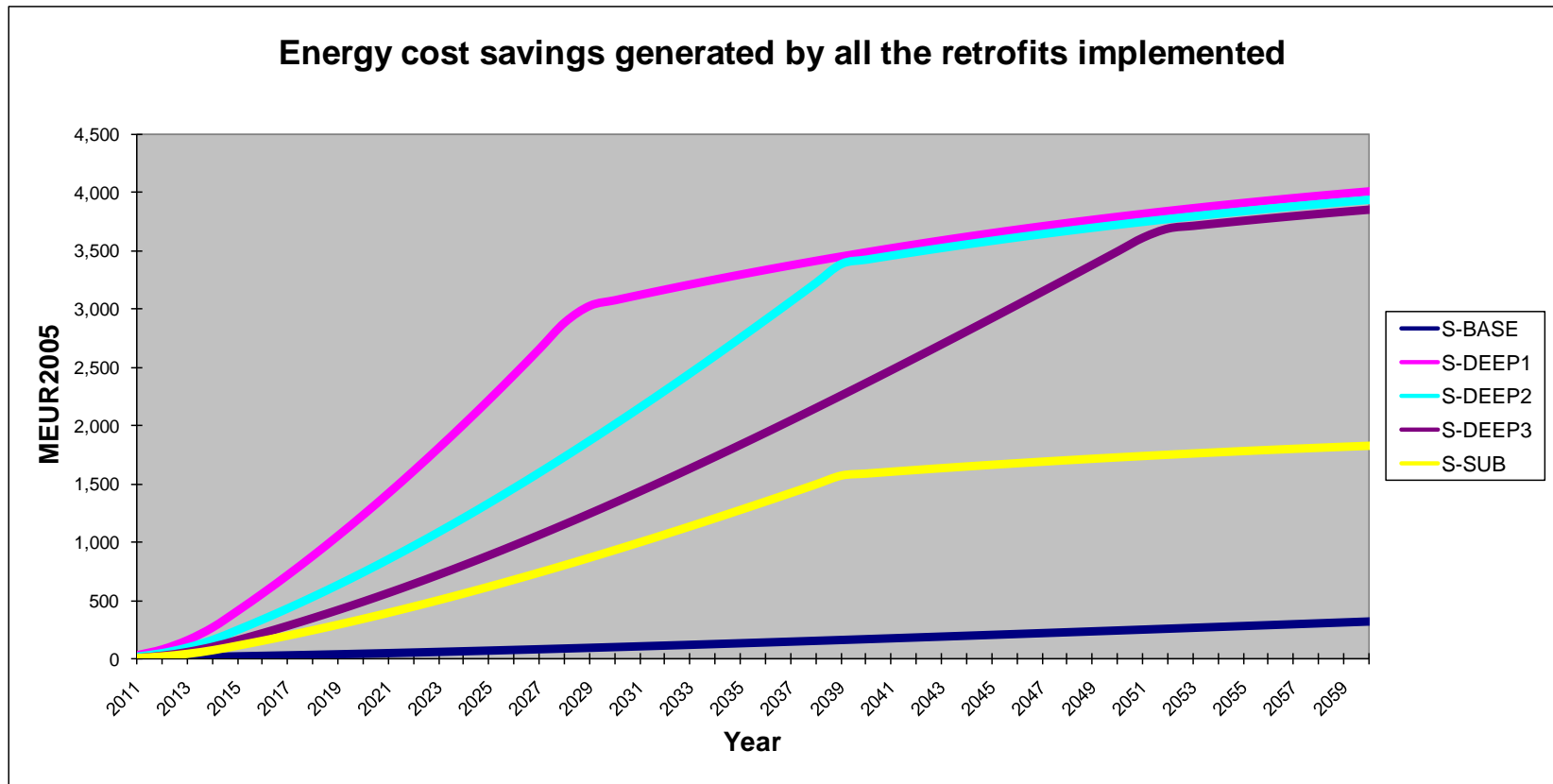


Total Energy Consumption: 5 TWh/year

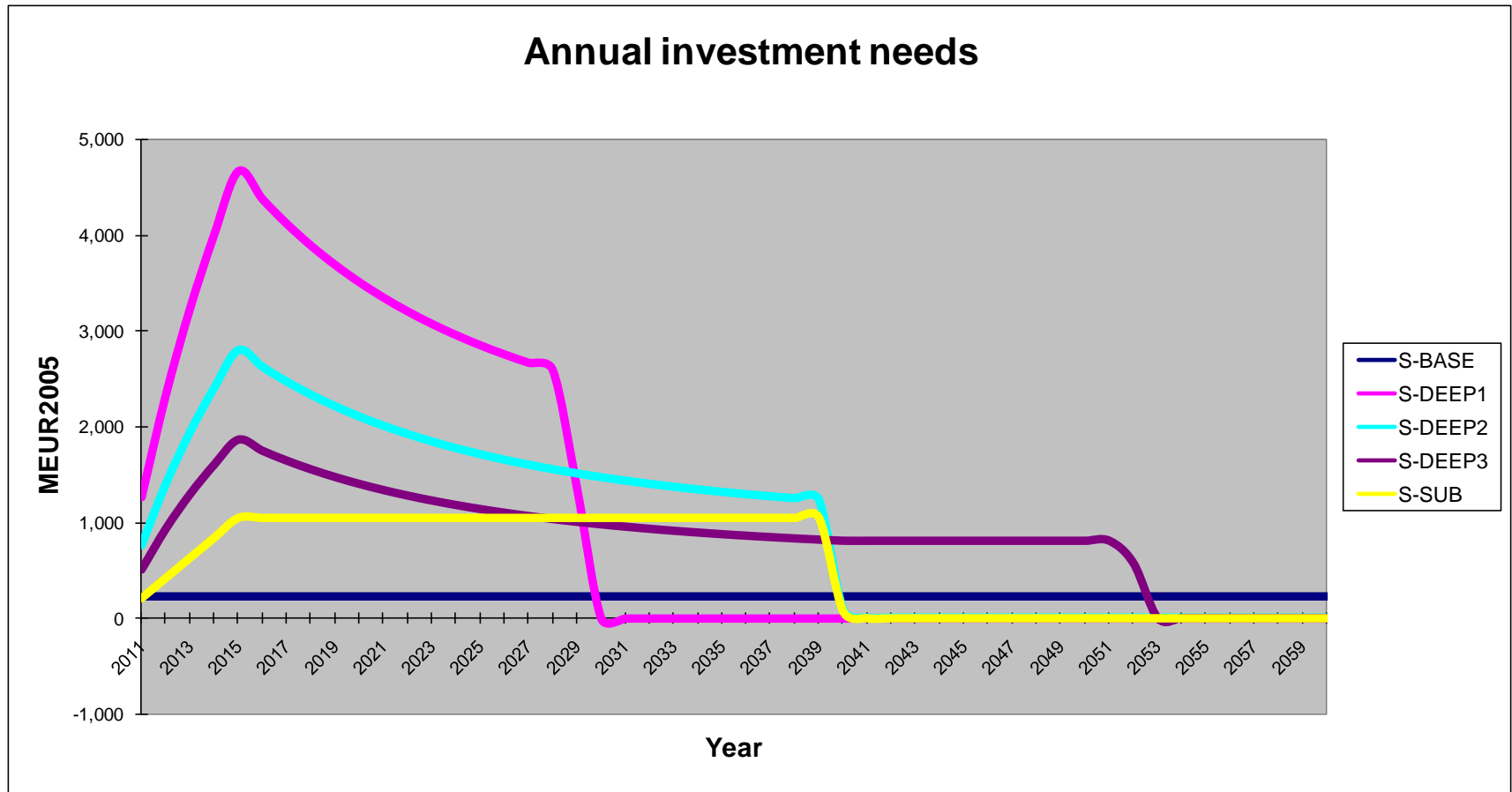


Scenario results: energy cost savings

- ❖ Energy savings generated each year by all retrofits implemented until that year



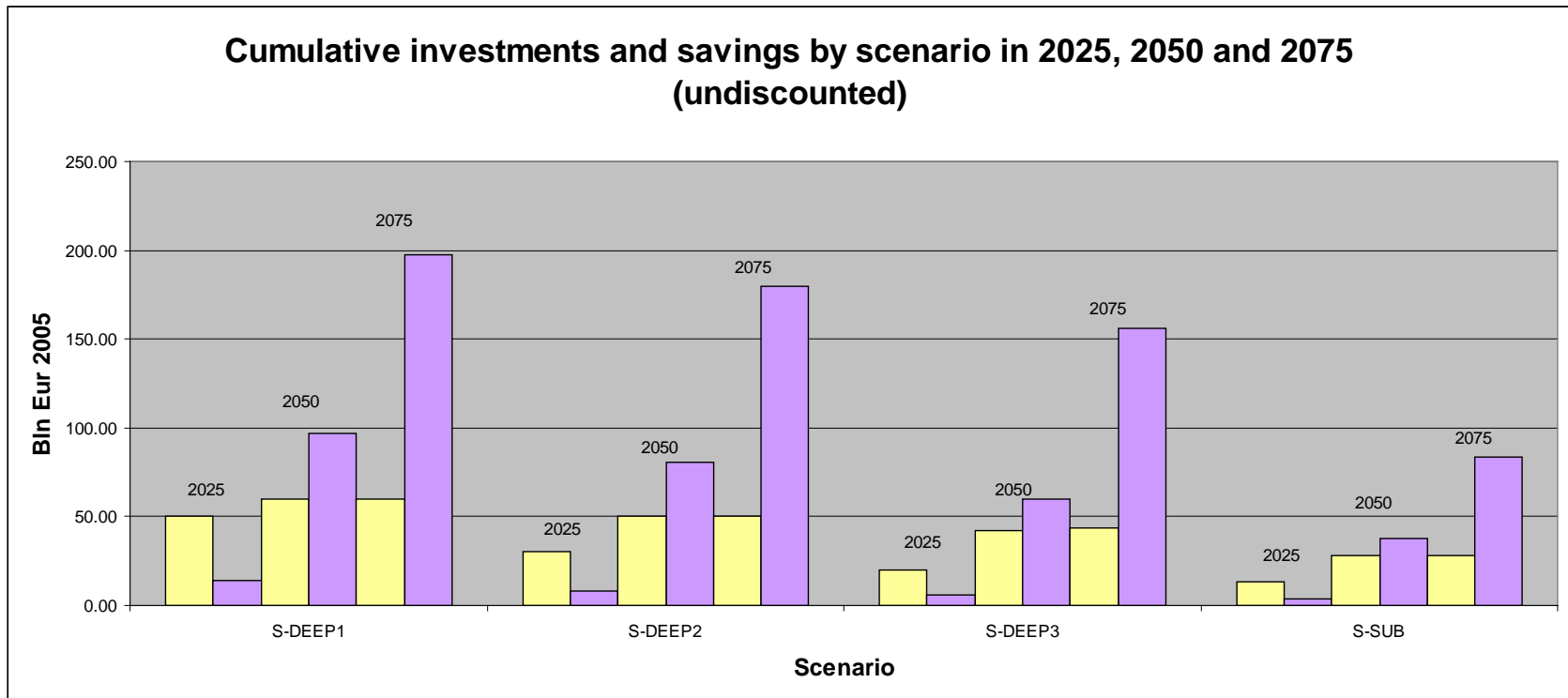
Scenario results: Investments for the programme



- ❖ Initial 5-year ramp-up period
- ❖ Subsequent decrease thanks to learning factor



Cumulative investments and savings (undiscounted)



Employment effects: available methodologies

Scaling-up of case studies

- *Bottom-up* method
- Based on case-study data

Input-Output analysis

- *Top-down* method
- Based on input-output tables

CGEM (Computable general equilibrium models)

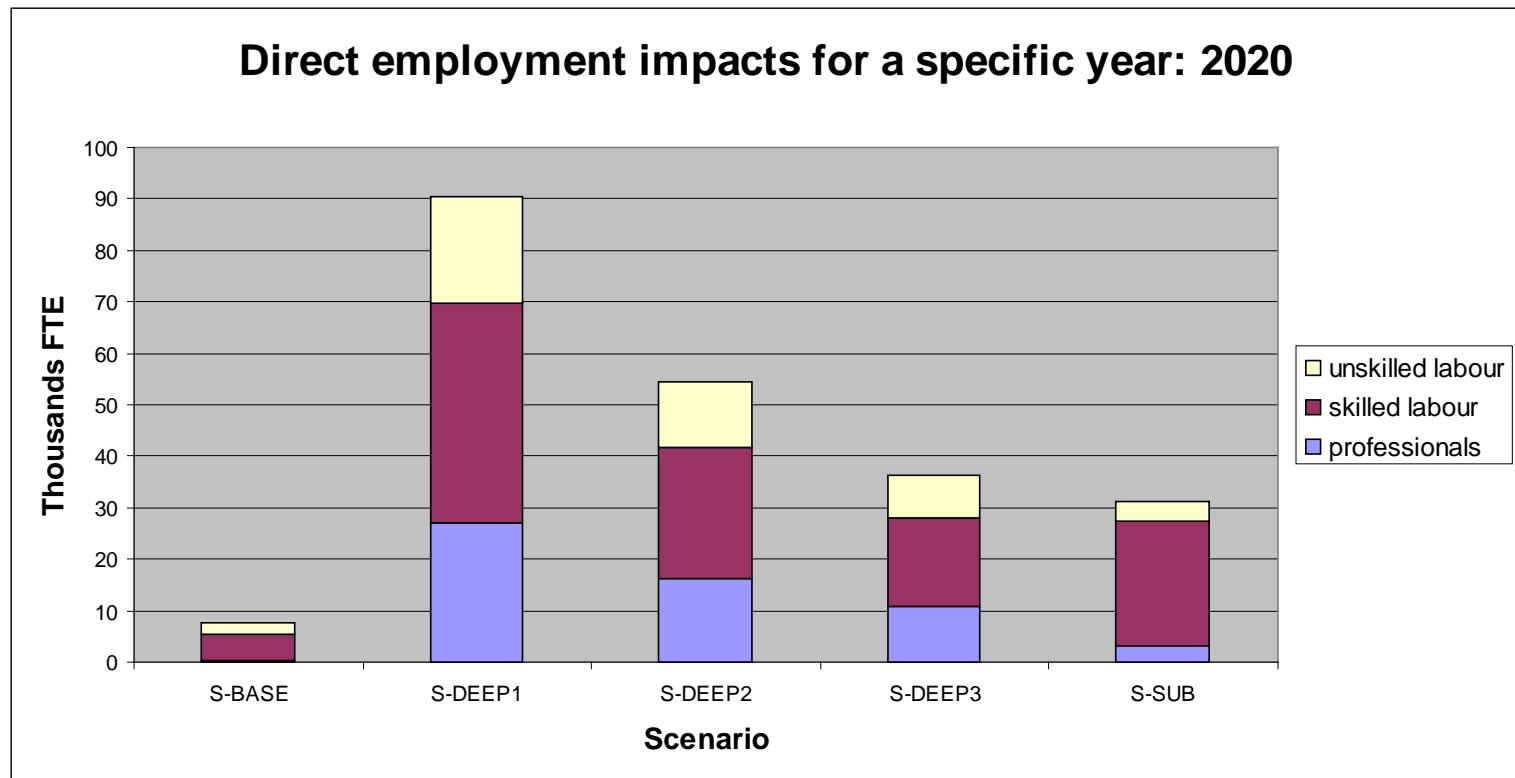
- More complex
- Adds dynamics to I/O method
- Can model international exchanges

Results transfer

- Useful if data is lacking (e.g. developing countries)
- Subject to uncertainties



Direct employment impacts in construction per skill: snapshot in 2020

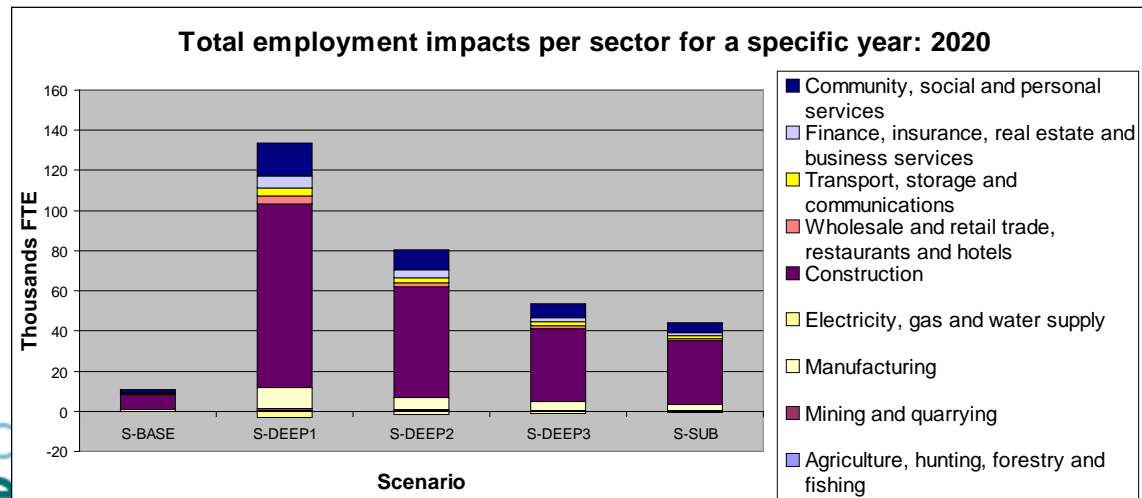


- ❖ The effects on professional labour are highest in the deep renovation scenarios

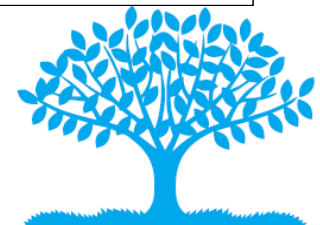
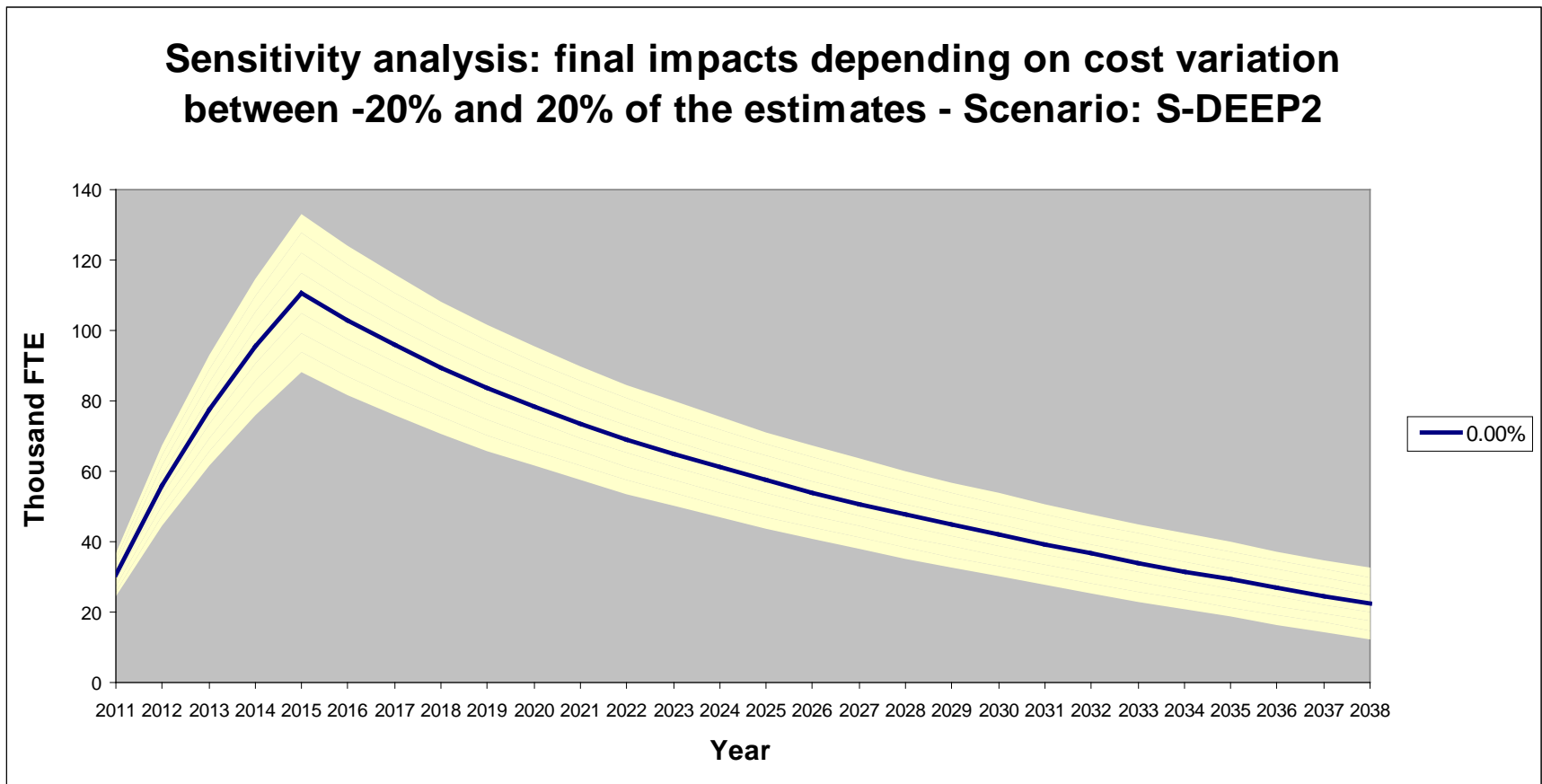


Total net employment impacts divided by sector: snapshot in 2020

	Thousands FTE	S-BASE	S-DEEP1	S-DEEP2	S-DEEP3	S-SUB
Agriculture, hunting, forestry and fishing		0.1	0.5	0.3	0.2	0.2
Mining and quarrying		0.0	0.7	0.4	0.3	0.2
Manufacturing		0.7	10.5	6.3	4.2	3.2
Electricity, gas and water supply		-0.1	-3.1	-1.8	-1.2	-0.8
Construction		7.7	91.8	55.1	36.7	31.7
Wholesale and retail trade, restaurants and hotels		0.3	3.6	2.2	1.4	1.1
Transport, storage and communications		0.3	4.2	2.5	1.7	1.3
Finance, insurance, real estate and business services		0.5	5.8	3.5	2.3	1.8
Community, social and personal services		1.5	16.7	10.0	6.7	5.0
Total		11.0	130.7	78.4	52.3	43.4

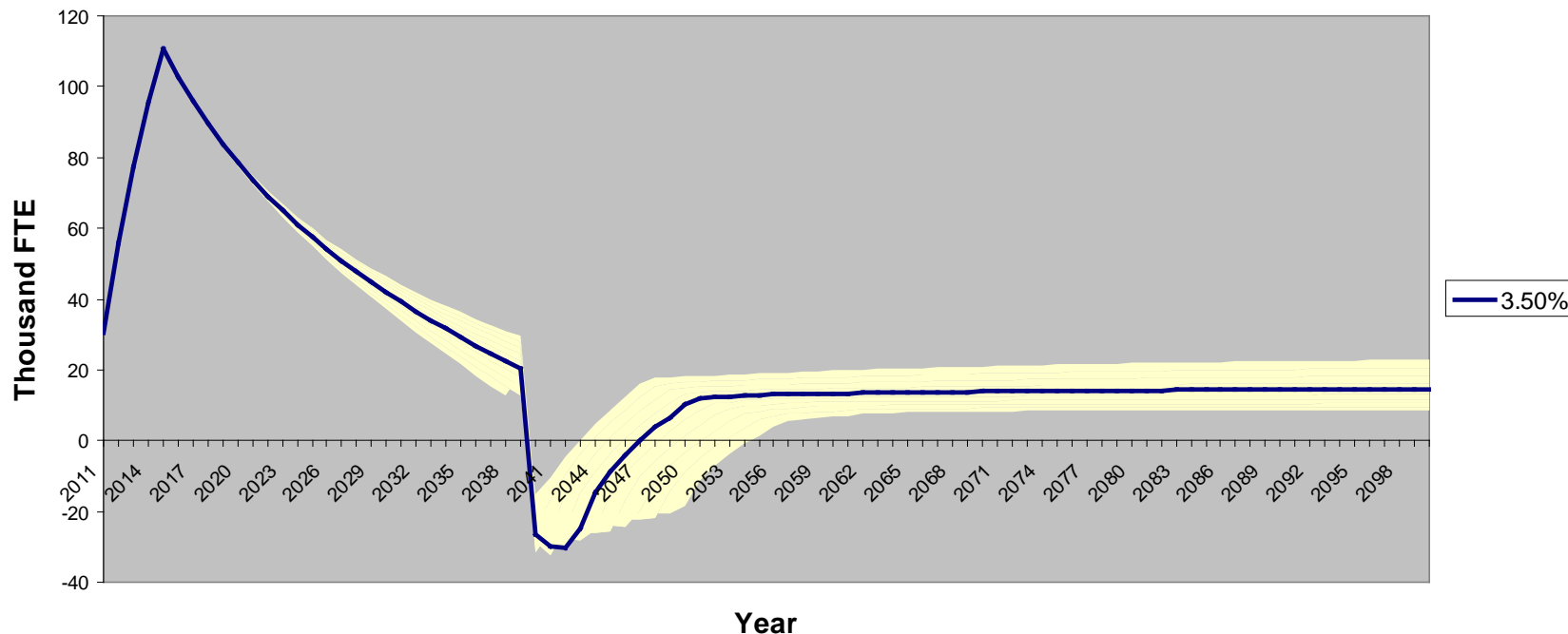


Sensitivity analysis: variation of deep renovation costs in 2010



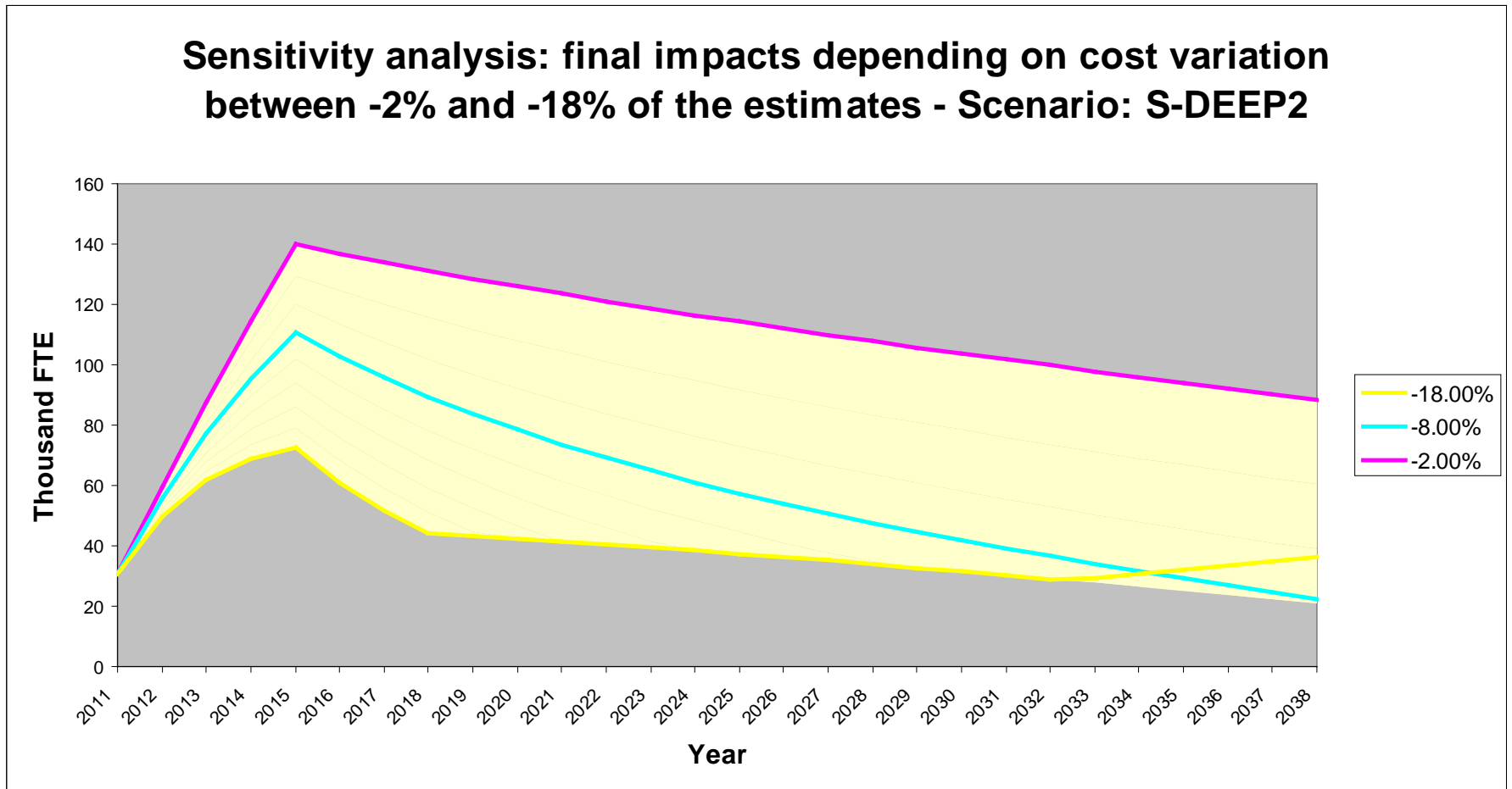
Sensitivity analysis: variation of increase of energy prices

Sensitivity analysis: final impacts depending on increase of gas (and DH) price between 1.0% and 5.5% - Scenario: S-DEEP2



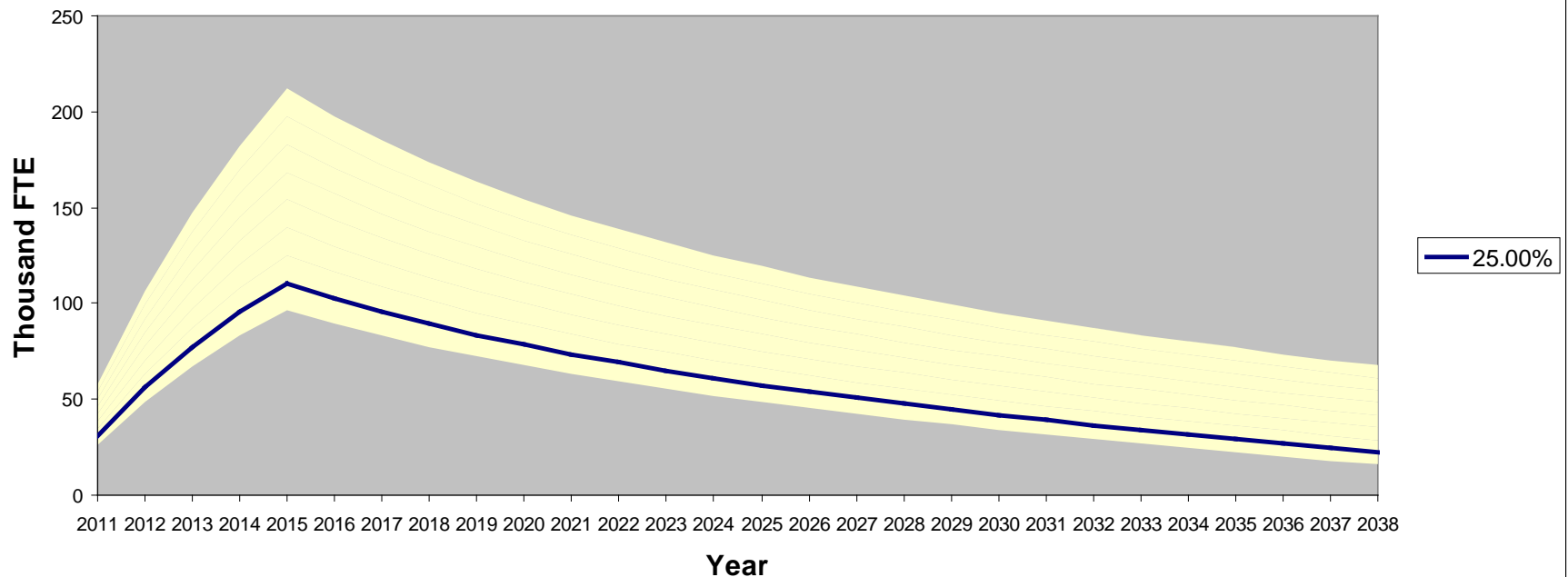
Sensitivity analysis: variation of learning factor

Sensitivity analysis: final impacts depending on cost variation between -2% and -18% of the estimates - Scenario: S-DEEP2



Sensitivity analysis: variation of ratio labour costs / total costs

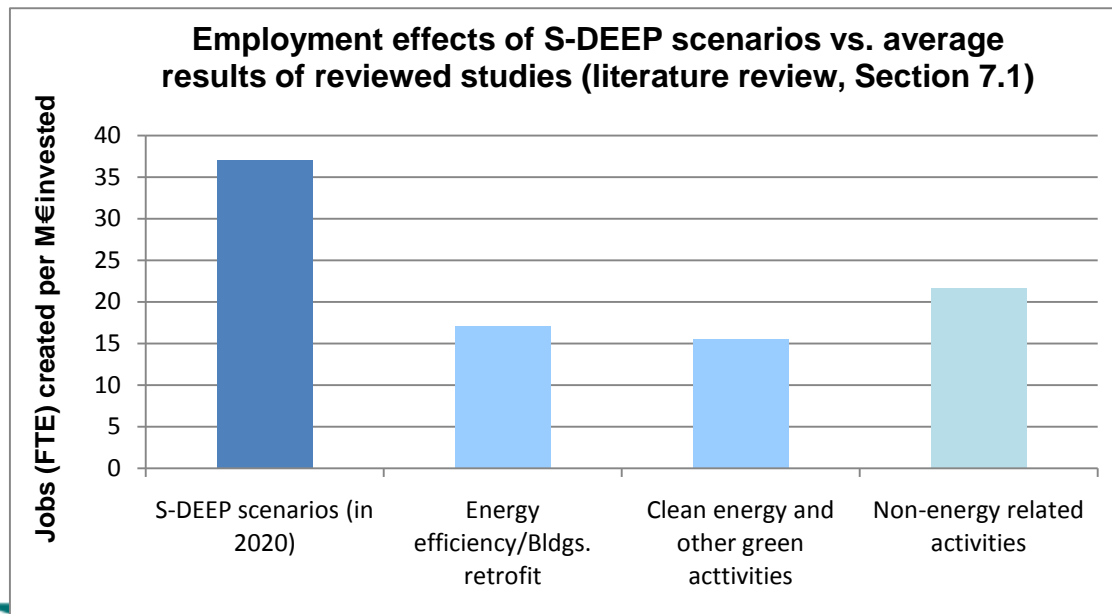
Sensitivity analysis: final impacts depending on variation of the ratio of labour costs on total costs of a renovation - between 20% and 60% - Scenario: S-DEEP2



Results compared with other investment initiatives

- ❖ The scenarios have an average FTE generated (direct + indirect + induced) per Million Euro invested much higher than the studies reviewed

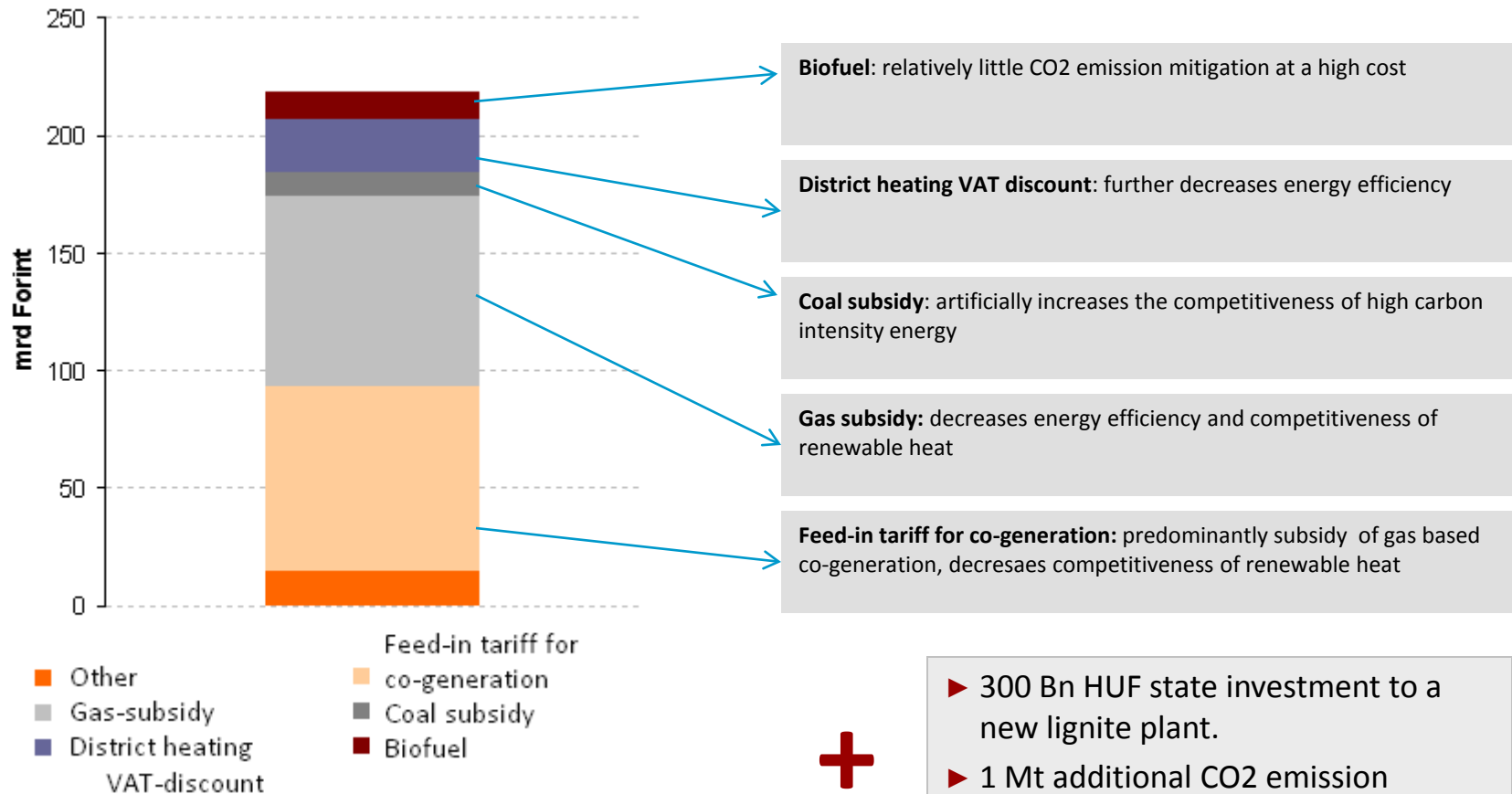
	FTE generated (direct + indirect + induced) per M€ invested in 2020
Deep renovation scenarios	
S-DEEP	37.3
Studies reviewed	
Energy efficiency/Bldgs. retrofit	17.07
Other mitigation	15.56
Non-energy related activities	21.64



Energy subsidies in Hungary

Energy subsidies

Source: slides from Mr. Laszlo Varro, Strategy Director at MOL



- ▶ 300 Bn HUF state investment to a new lignite plant.
- ▶ 1 Mt additional CO2 emission compared to a BAT gas turbine

