

# Evaluating the Implication of COP21 for Energy Security in EU28

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# Context and motivation

**RIPPLES project: Results and Implications for Pathways and Policies for Low Emissions European Societies.**

- What is the impact of Nationally Determined Contributions (NDC) on economy and climate?
- Which steps are needed to attain deeper, more ambitious decarbonisation targets.
- Socio-economic consequences of climate policy and COP21 objectives.

Energy security:

- What is the impact on energy security?
- Which of climate scenario is the most suitable for European countries?

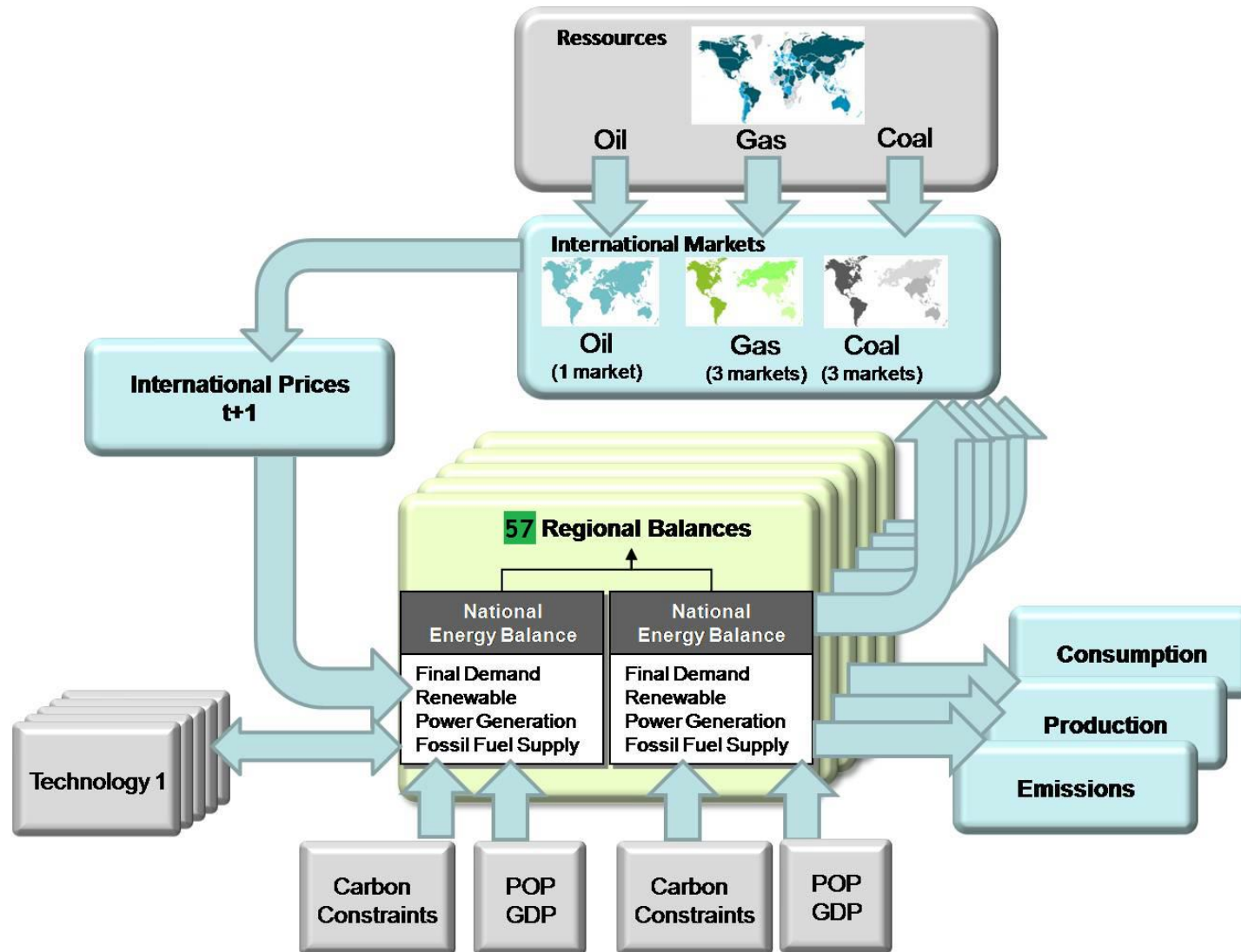
# Energy Security definition

- Energy security policies must ensure (IEA):
  - Uninterrupted availability of energy sources at an affordable price.
  - Cover or reduce risks that affect energy sector.
  - Sustainable development of economy.
- The best way of approaching the question of energy security is to identify the energy security dimensions and then identify energy security indicators.
- There are more than 100 indicators, but not all can be used.

# Energy Security dimensions

- 1) **Availability** – the availability of energy resources, diversification and the energy (in)dependency.
- 2) **Affordability** – *“the capacity to produce energy services at the lowest cost, to have predictable energy prices and to enable equitable access to energy services”* (Sovacool and Mukherjee, 2011)
- 3) **Sustainability** – preserve and protect the environment and living conditions, tackle climate change. The effects should persist over time.
- 4) **Resilience to risks** – *“How the energy services can survive unexpected events that disrupt efficient operation?”* (Sovacool and Sanders, 2014)
- 5) **Economic development** – the ability of domestic economy to maintain or raise the standards of living
- 6) **Electricity grid reliability** – the capacity of power system to maintain the supply-demand equilibrium at any time.

# POLES: year-by-year recursive simulation process



# Security dimensions (3) and indicators (18)

## Availability

- Energy diversity indexes, where  $p_i$  is a share of energy source or supplier:
  - Shannon-Wiener Index.

$$SWI = -\sum_{i=1}^n p_i \log(p_i)$$

- Herfindahl–Hirschman Index.

$$HHI = \sum_{i=1}^n p_i^2$$

- Energy intensity.
- Import dependency (ratio).

## Affordability

- Energy bill per dwelling

## Electricity

- Capacity factor
  - Biomass
  - Oil
  - Coal
  - Natural gas
- Share of solar and wind

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# Scenarios up to 2050

**Baseline:** no climate policy scenario, used for benchmarking.

**INDC +30 :** Until 2030 countries limit their ambition to the NDCs. The strong acceleration in climate policy and a significant breakthroughs of investment costs are necessary after 2030 to reach 2°C/3°C target.

**Early action:** early climate policy action is combined with a significant breakthroughs of investment costs in 2020.

**1.5°C :** no-RIPPLES scenario, that reaches 1.5°C in 2100, relying on very high carbon prices and a high share of solar and wind in electricity generation.

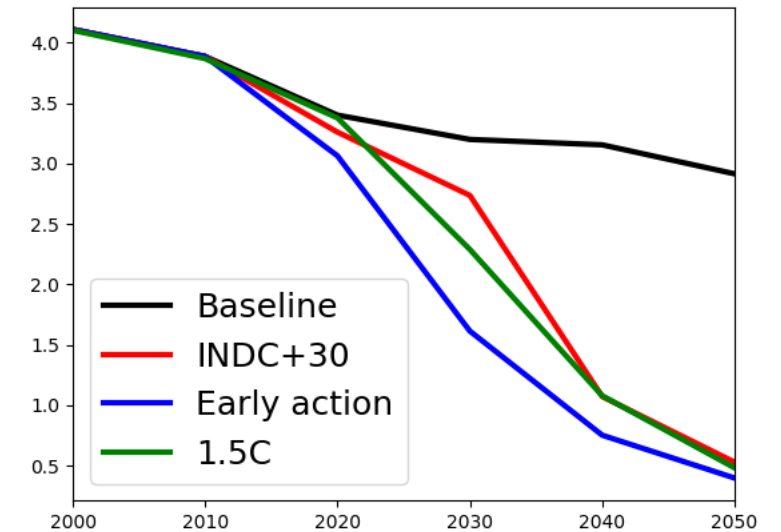
# Scenarios:

	Type	Carbon price 2050 (\$/tCO <sub>2</sub> )	Emissions 2050 / 2000	World carbon budget 2011-2050 (GtCO <sub>2</sub> )
<i>Baseline</i>	<b>7°C</b>	<b>0 DEV*</b> 0 INDEV*	<b>-29% EU28</b> <b>+97% World</b>	1700
<i>INDC + 2030</i>	<b>3°C</b>	<b>586 DEV*</b> 351 INDEV**	<b>-87% EU28</b> <b>-65% World</b>	1150
<i>Early action</i>	<b>2°C</b>	<b>586 DEV*</b> 351 INDEV**	<b>-90% EU28</b> <b>-79% World</b>	815
<b>1.5°C</b>	<b>1.5°C</b>	<b>2045 DEV*</b> 2045 INDEV	<b>-88% EU28</b> <b>-103% World</b>	760 400 (for 2011-2100)

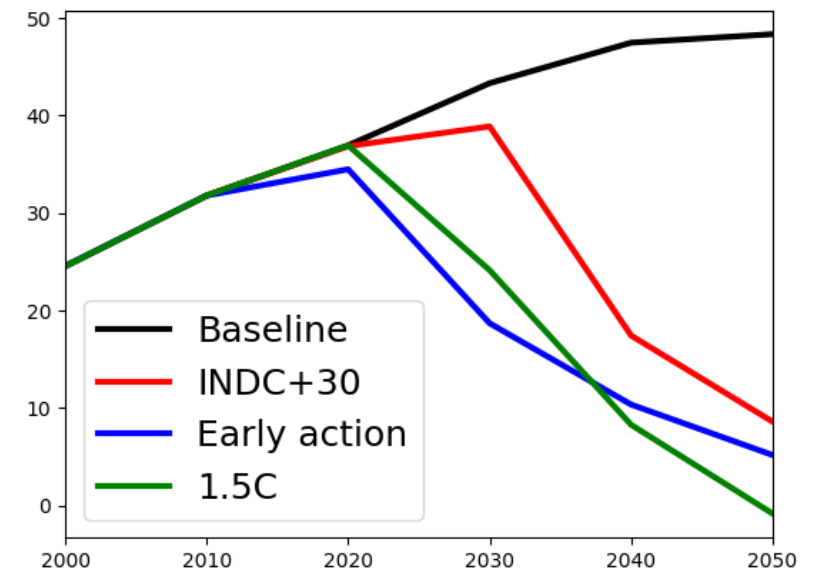
\* DEV – all developed countries, EU28, Russia, South Korea

\*\* INDEV – other countries (Africa, Asia, South America, Mexico)

CO<sub>2</sub> emissions in EU28 (GtCO<sub>2</sub>)



Worldwide CO<sub>2</sub> emissions (GtCO<sub>2</sub>)

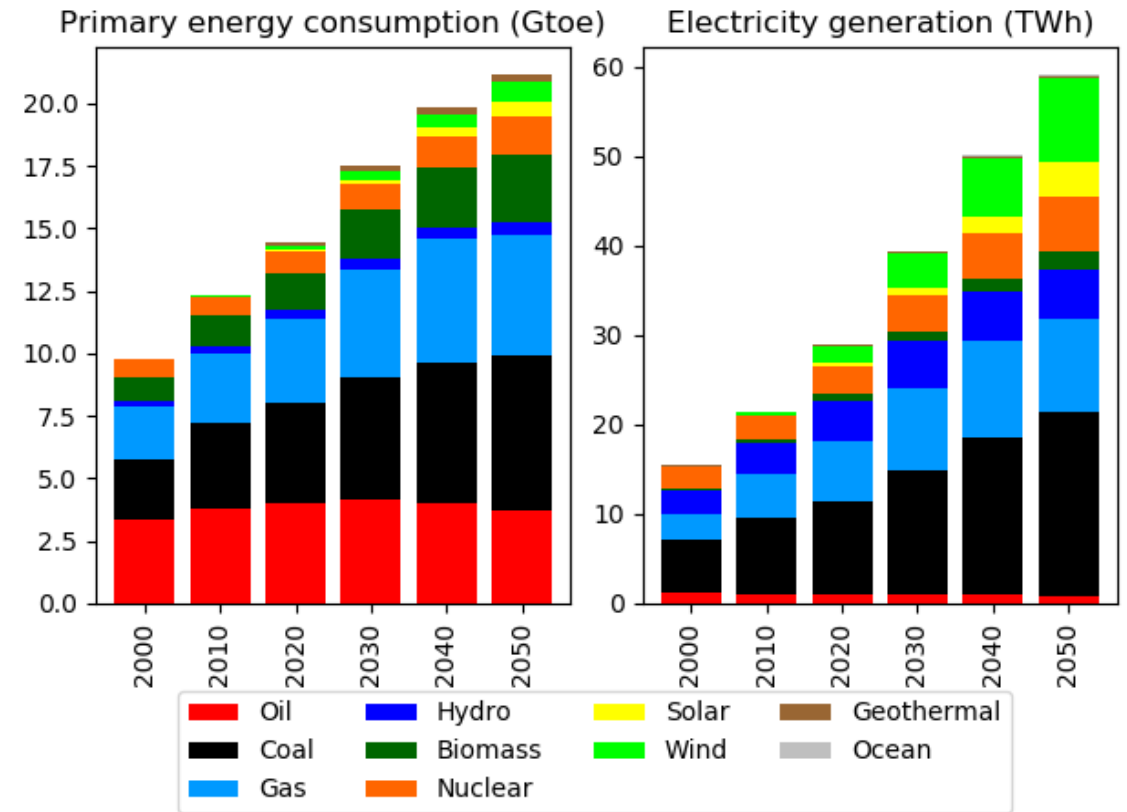


# World in Baseline scenario

Compared to 2010:

- Primary energy, coal and gas consumption +70%
- Oil consumption remains stable.
- High increase of biomass consumption (+220%).
- Solar and wind account for 22% in electricity generation.

World profile in Baseline scenario



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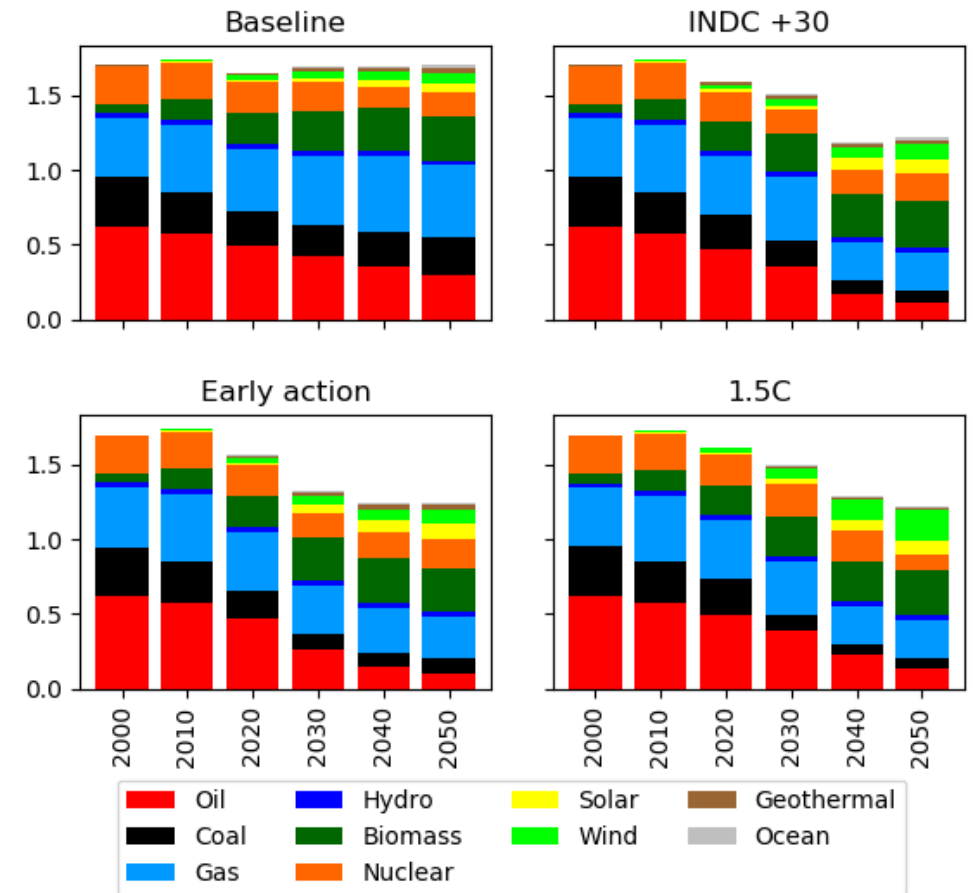
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# Diversity : Primary Energy consumption

- Primary consumption remains stable in **Baseline** scenario and decreases in mitigation scenarios (-29%).
- Increased diversity in all scenario (in average +25%) → primary energy diversity does not the result of a strong climate policy (in EU28).
- **1.5°C** scenario has the lowest increase of diversity.

	<i>EU15</i>	<i>EU other</i>	<i>World</i>
<i>Baseline</i>	2 <sup>nd</sup> best	3 <sup>rd</sup>	2 <sup>nd</sup>
<i>INDC + 2030</i>	2 <sup>nd</sup> best	2 <sup>nd</sup>	1 <sup>st</sup>
<b><i>Early action</i></b>	<b>1<sup>st</sup> best</b>	<b>1<sup>st</sup></b>	<b>1<sup>st</sup></b>
<b>1.5°C</b>	3 <sup>rd</sup> best	4 <sup>th</sup>	2 <sup>nd</sup>

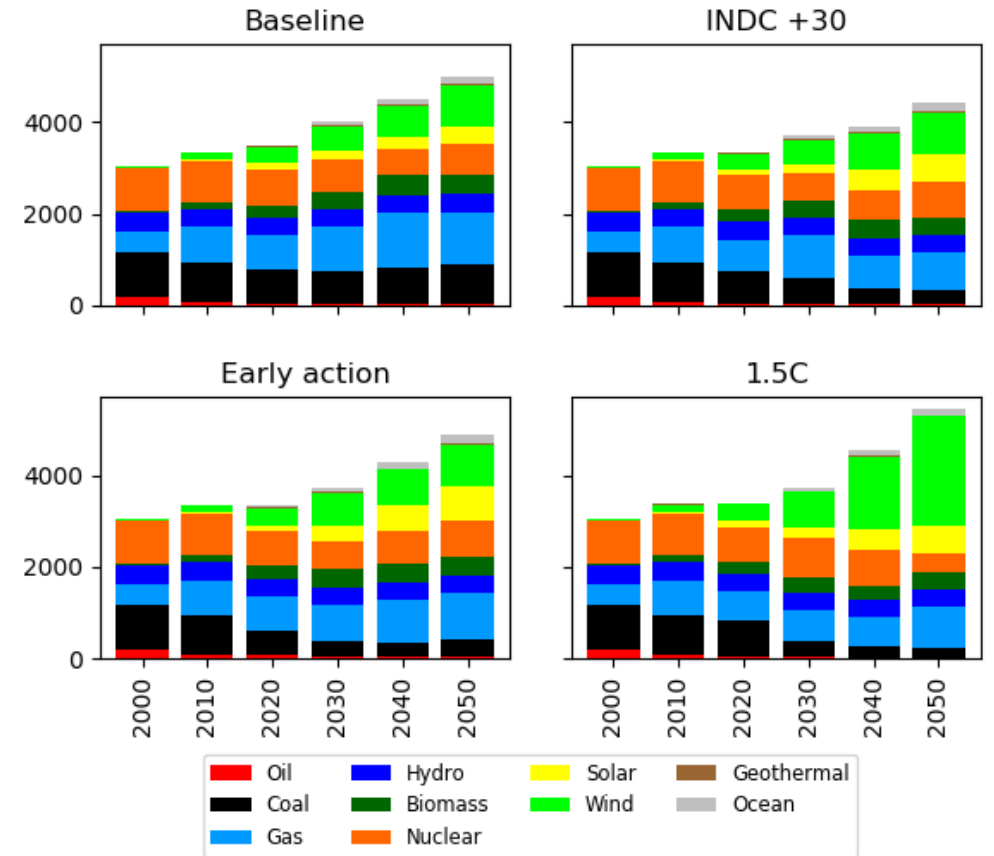
Primary energy consumption in EU28 (Gtoe)



# Diversity : Electricity production

- Electricity production increases in all scenarios because electricity is a key lever to reduce GHG emissions.
- Electricity diversity increases between 2010 and 2050 in all scenarios, except for 1.5C° (high share of intermittent renewables).
- The highest diversity of European electricity is in Baseline scenario, but higher in **INDC+30** and **Early action** scenarios for the rest of the World.

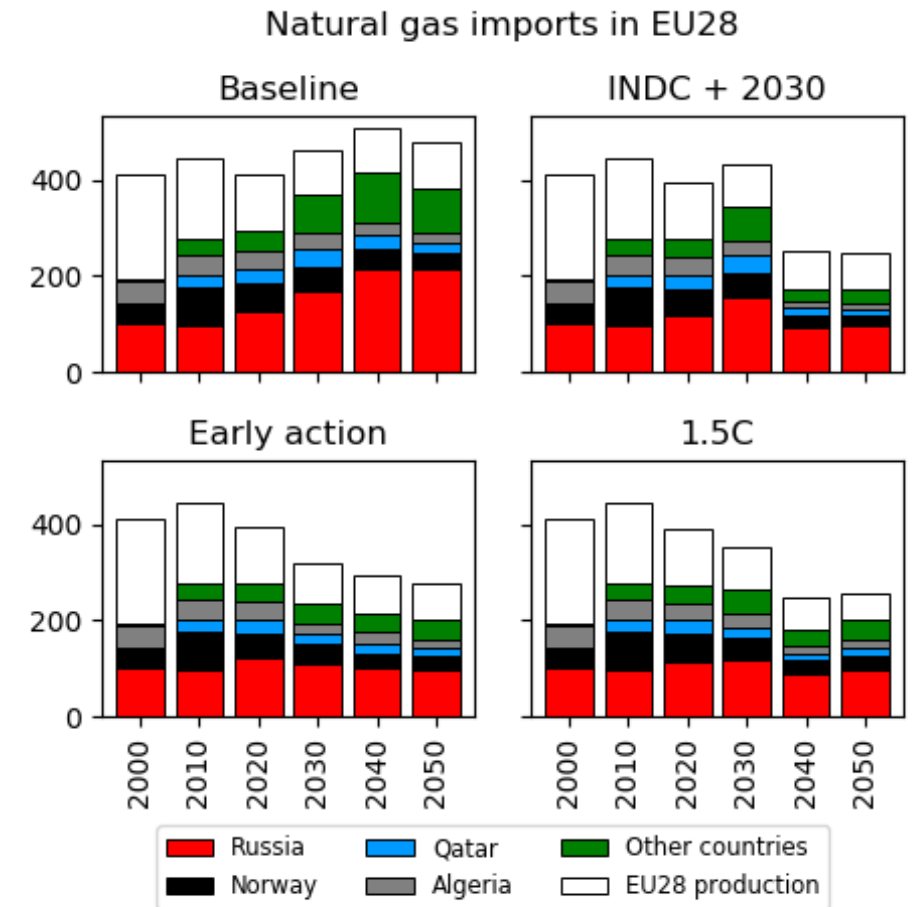
Electricity generation in EU28 (TWh)



	<i>EU15</i>	<i>EU other</i>	<i>World</i>
<b>Baseline</b>	1 <sup>st</sup>	1 <sup>st</sup>	2 <sup>nd</sup>
<i>INDC + 2030</i>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>
<i>Early action</i>	3 <sup>rd</sup>	2 <sup>nd</sup>	1 <sup>st</sup>
1.5°C	4 <sup>th</sup>	4 <sup>th</sup>	3 <sup>rd</sup>

# Diversity : Natural gas imports

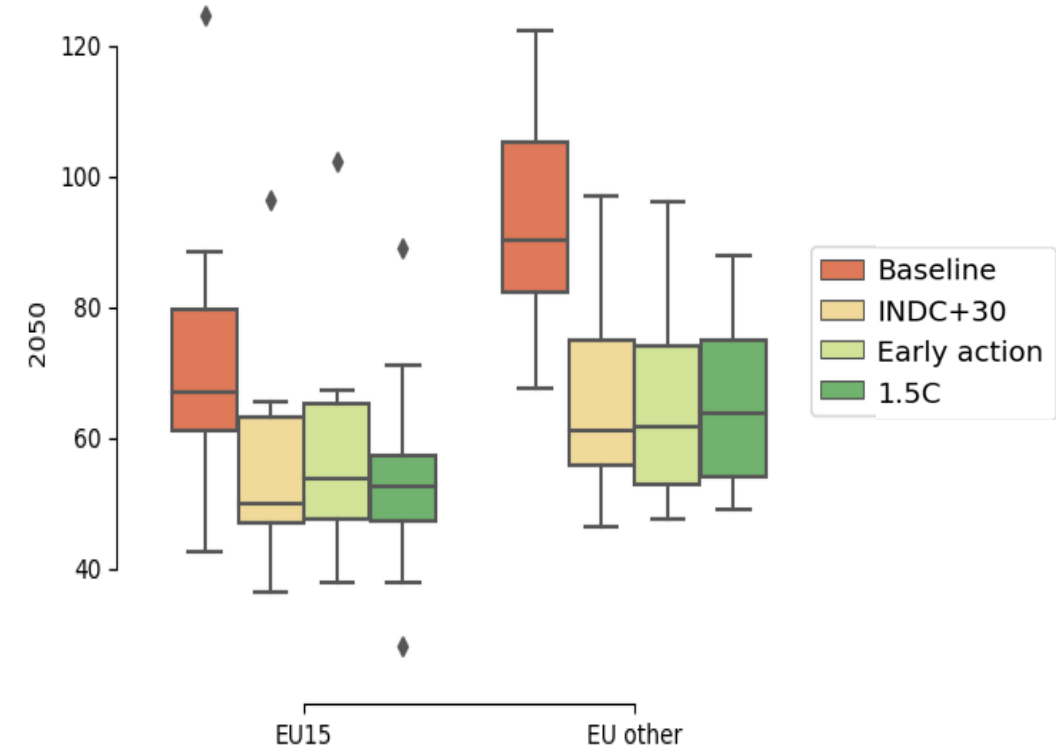
- Gas imports to Consumption ratio: 70% in **INDC+30** and 80% in other scenarios
- Share of Russian gas imports: 48%-55%
- The best diversity of imports is in **Early action** scenario, however there is little difference compared to **Baseline**.
- The only way to reduce gas dependency of some EU countries: common European gas market.



# Dependence: Energy intensity

- European dependency on energy decreases in all mitigation scenarios.
  - The energy intensity decreases more quickly in no-EU15 countries.
  - Which scenario is the most suitable?
    - **1.5°C** for a half of EU28.
    - **INDC+30** and **Early action** for another half.
- ↓
- Country specific climate policy is more suitable than a common one (that is one of the objectives of the RIPPLES project).

Energy intensity of GDP in EU28 (toe/\$)

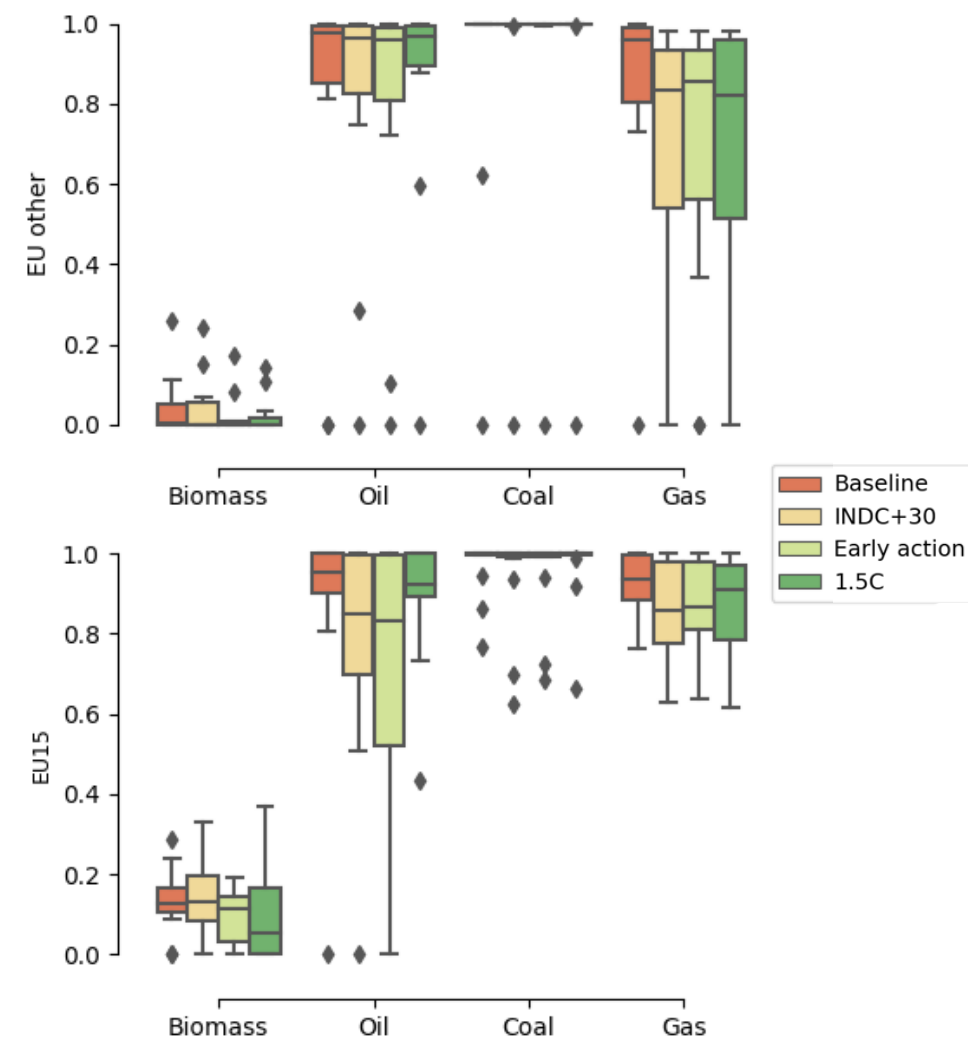


# Import dependency ratio

- Increased biomass consumption, but 300 Gtoe in all scenarios. At worst, the import ratio is 37% for Greece (1.5°C).
- A strong decrease of gas import dependency ratio in no EU15 countries.
- Number of countries per scenario with the lowest import rate compared to other scenarios:

	<i>Biomass</i>	<i>Oil</i>	<i>Coal</i>	<i>Gas</i>
<i>Baseline</i>	2		Any significant change, except for:	1
<i>INDC + 2030</i>				7
<i>Early action</i>	6	<b>All</b>	Poland (0% → 100%)	6
<i>1.5°C</i>	<b>15</b>		R. Czech (100% → 0%)	<b>15</b>

Share of imports in total primary energy consumption

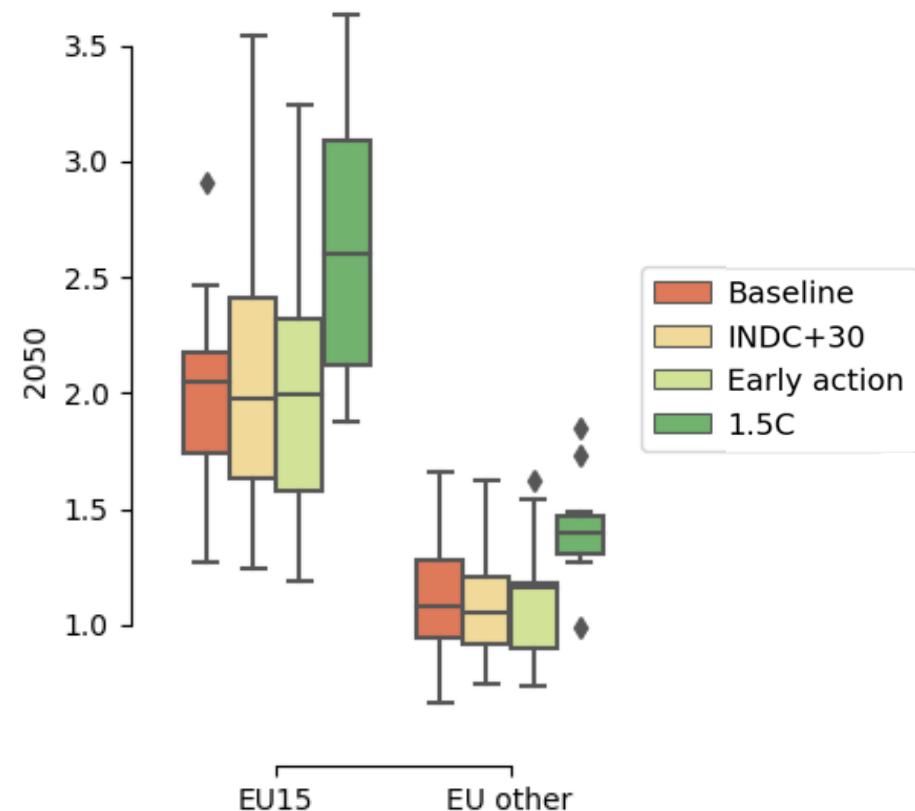


# Affordability: energy bill per dwelling

- **Small difference** between no 1.5°C scenarios, but slight increase for EU15 countries (8) and two no EU15 countries (Bulgaria and Estonia).
- Currently, Bulgaria has the highest rate of fuel poverty in EU28 → cannot afford climate policy
- Energy bill is 30-70% higher in 1.5°C.

	<i>EU15</i>	<i>EU other</i>	<i>World</i>
<i>Baseline</i>	3 <sup>rd</sup>	2 <sup>nd</sup>	<b>1<sup>st</sup></b>
<i>INDC + 2030</i>	2 <sup>nd</sup>	<b>1<sup>st</sup></b>	3 <sup>rd</sup>
<i>Early action</i>	<b>1<sup>st</sup></b>	3 <sup>rd</sup>	2 <sup>nd</sup>
<i>1.5°C</i>	4 <sup>th</sup>	4 <sup>th</sup>	4 <sup>th</sup>

Energy expenditure per dwelling (k\$)



# Capacity factor of power plants

If share of Solar + Wind in electricity generation < 55%:

- No significant relation between share of I-RES and back-up capacities.

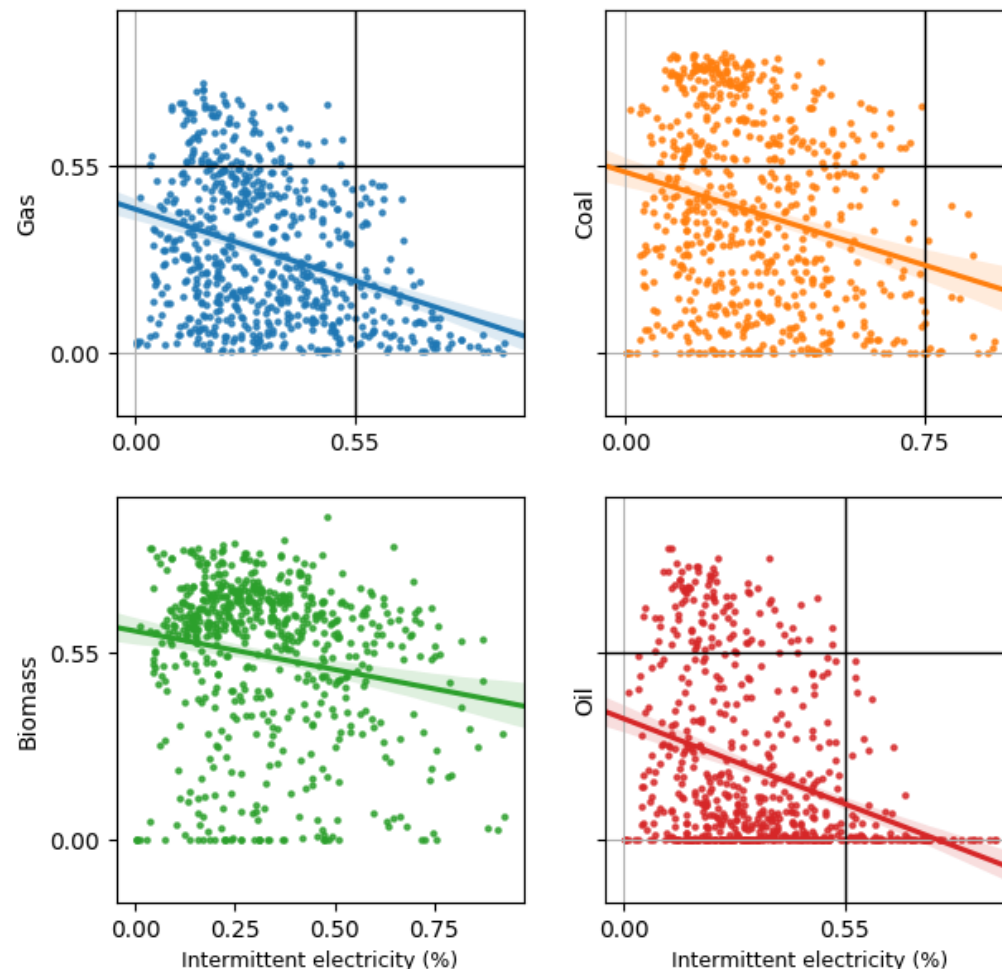
If solar + wind > 55%:

- Capacity factor of oil and gas plant decreases.

If solar + wind > 75%:

- Low use of coal plants.

Relationship between share of intermittent renewables and power plant capacity factor



# Energy security in EU15 → Early action

	<i>Diversity</i>			<i>Import dependency</i>				<i>Affordability</i>	<i>Solar Wind</i>		
	Primary energy	Electricity	Gas imports	Energy intensity	Oil	Coal	Biomass	Gas	Energy bill	Capacity factor	Energy security
<i>Baseline</i>											1
<i>INDC + 2030</i>											3
<i>Early action</i>											6
<i>1.5°C</i>											2

# Energy security in no EU15 → INDC +30

	<i>Diversity</i>			<i>Import dependency</i>				<i>Affordability</i>	<i>Solar Wind</i>	Energy security	
	Primary energy	Electricity	Gas imports	Energy intensity	Oil	Coal	Biomass	Gas	Energy bill		Capacity factor
<i>Baseline</i>											1
<i>INDC + 2030</i>											5
<i>Early action</i>											4
<i>1.5°C</i>											3

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- The climate policies are rather positive or neutral effect on European energy security:
  - Decrease energy dependency (included imports of fossil fuel and biomass).
  - Diversify primary energy consumption.
  - Does not increase energy expenditure in well balanced mitigation scenarios.
  - Positive impact is higher for developing countries.
- Can lead to some negative impacts in the case of high share of intermittent renewables and high carbon prices (e.g. +50/+70% for energy bill in dwellings).

# Thank you for your attention