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The Voice of Luxembourg's Industry



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FEDIL - The Voice of
Luxembourg's Industry

A BRIDGE TOWARDS A CARBON NEUTRAL ECONOMY

Agenda

- Mot de bienvenue par M. Nicolas Buck, Président FEDIL
- Contexte de la transition énergétique par Dr. Gaston Trauffler, Head of Industrial Policy FEDIL
- Keynote presentation : « A Bridge towards a Carbon neutral Economy » par M. Tomas Wyns, Senior Researcher, Institute for European Studies – Vrije Universiteit Brussel
- Table ronde thématique : « Les chances et les risques de la transition énergétique pour l'industrie luxembourgeoise »

NICOLAS BUCK

Chairman FEDIL

FEDIL



DR GASTON TRAUFFLER

Head of Industrial Policy, FEDIL

EU CLIMATE & ENERGY OBJECTIVES 2030

The 2030 climate and energy framework includes **EU WIDE** targets and policy objectives for the period from 2021 to 2030.

EU's three key targets:

1. Energy efficiency **+32.5%**
2. Greenhouse gas emissions cuts **-30%** (from 2005 levels)
3. Share of renewable energy in consumed energy mix **32%**.

EUROPE – A SUCCESSFUL FRONT RUNNER IN CLIMATE CHANGE

Europe's economy in 2018



Economic expansion **+1.8%**
Energy demand **+0.2%**

Global economy in 2018

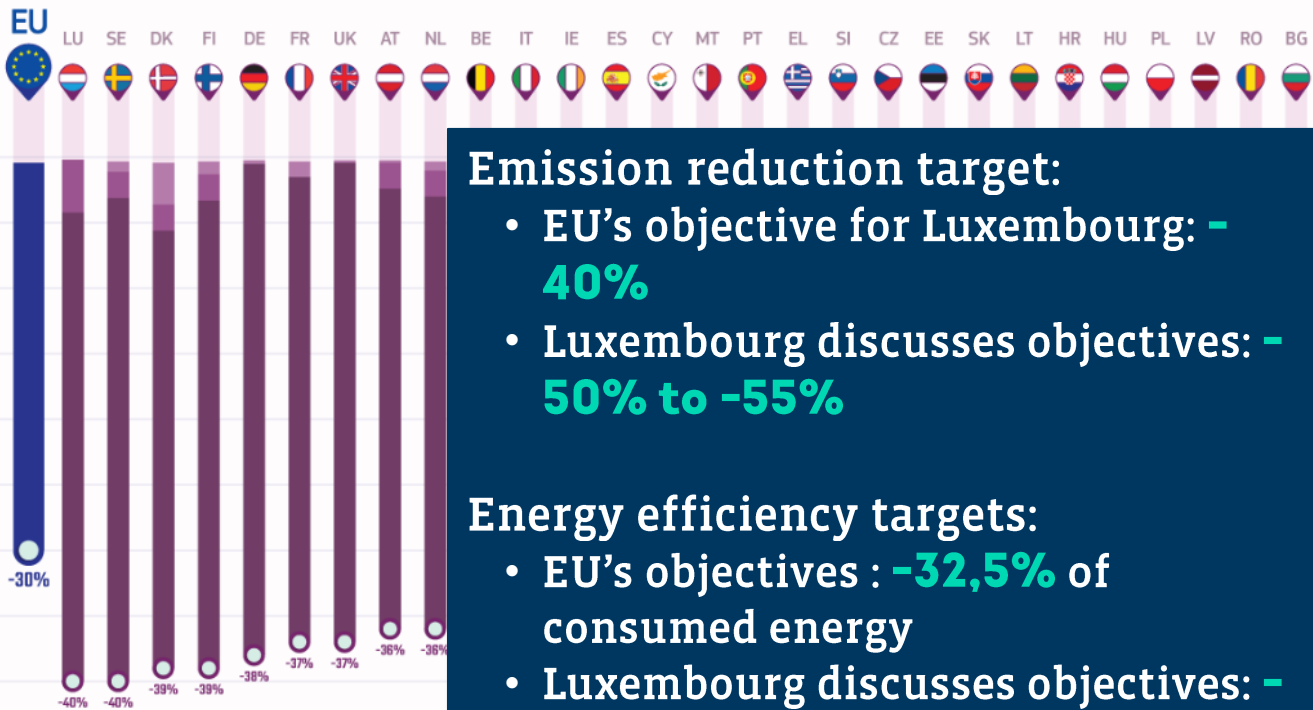


Economic expansion **+3.7%**
Energy demand **+2.3%**

Europe's growth was almost **6 times** more energy-efficient than elsewhere

China, the United States, and India together accounted for
FEDIL **nearly 70%** of the rise in energy demand

Member State specific emission reduction targets for 2030 compared to 2005, for sectors outside the EU Emissions Trading System including new flexibilities for reaching those targets



Emission reduction target:

- EU's objective for Luxembourg: **-40%**
- Luxembourg discusses objectives: **-50% to -55%**

Energy efficiency targets:

- EU's objectives : **-32,5%** of consumed energy
- Luxembourg discusses objectives: **-40% to -44%**

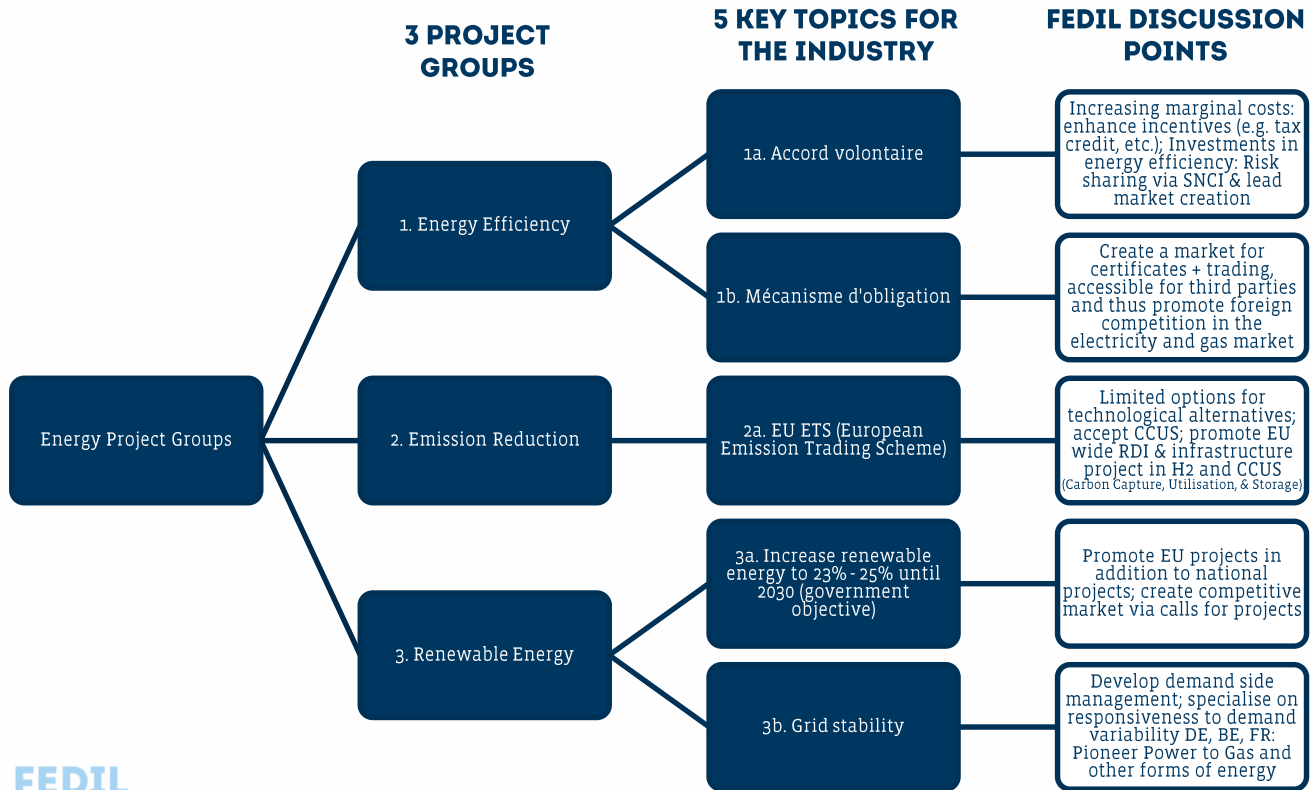
LUXEMBOURG'S INDUSTRIES ENERGY AND CLIMATE ACHIEVEMENTS

- Industry reduced its CO₂ emissions by almost **-45%** between 2006 and 2016
- Participants in FEDIL's “Accord Volontaire” increased energy efficiency by **+20%** between 1990 and 2010
- The power sector reduced CO₂ emissions by over **-76%** between 2012 and 2017

EU CLEAN ENERGY TECHNOLOGY EXPORTS

- EU's clean energy technologies exports worth **€71 BILLION EUROS** realised between 2012 and 2015
- EU's exports saved the world **200 MILLION TONNES CO₂** compared to if the EU's exports had been produced locally in the importing countries (1995-2016)

FEDIL's three projects groups on energy



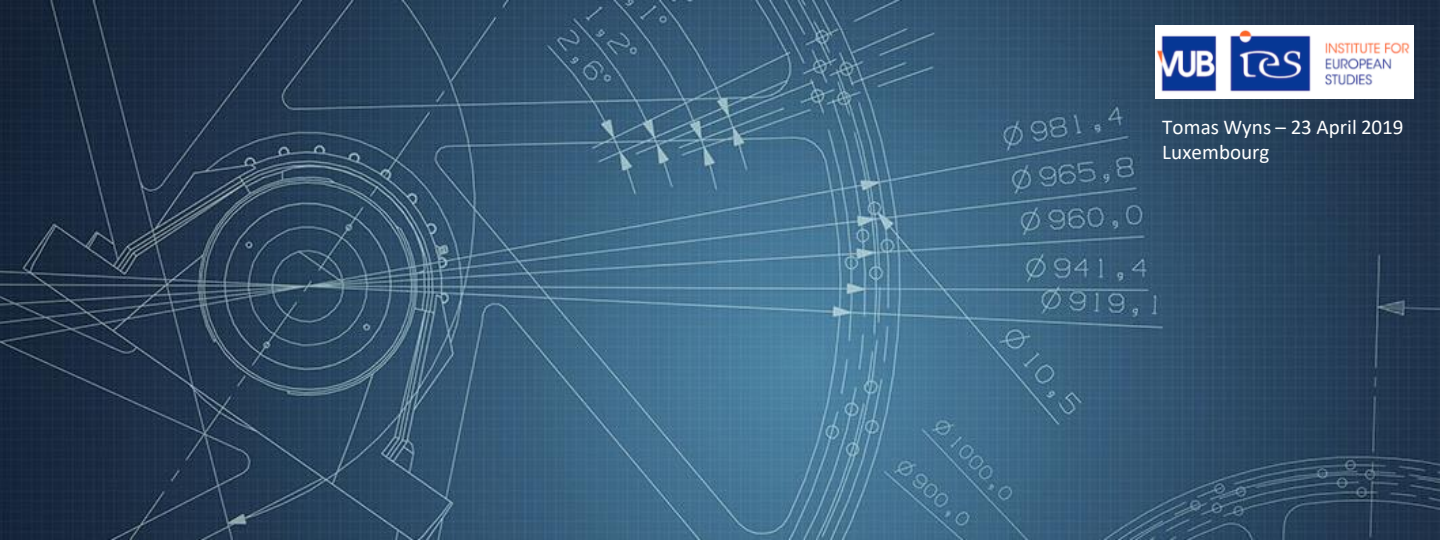


TOMAS WYNS

Senior Researcher, Institute for European Studies

FEDIL





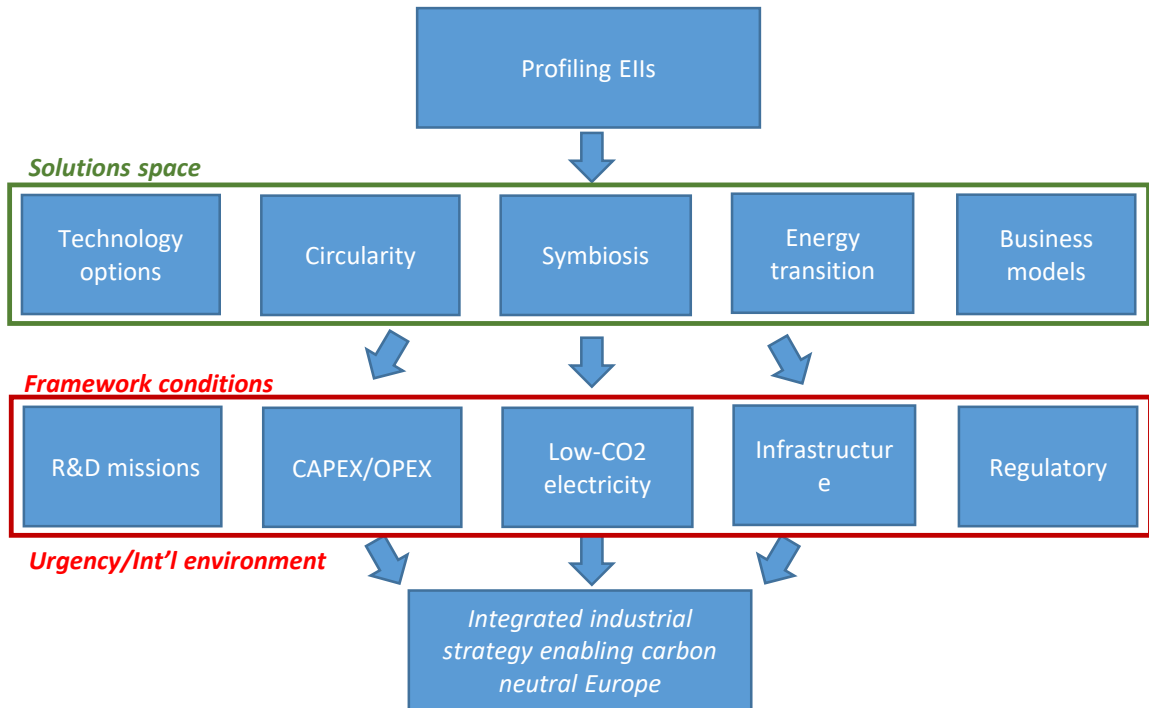
Industrial Value Chain: A Bridge Towards a Carbon Neutral Europe

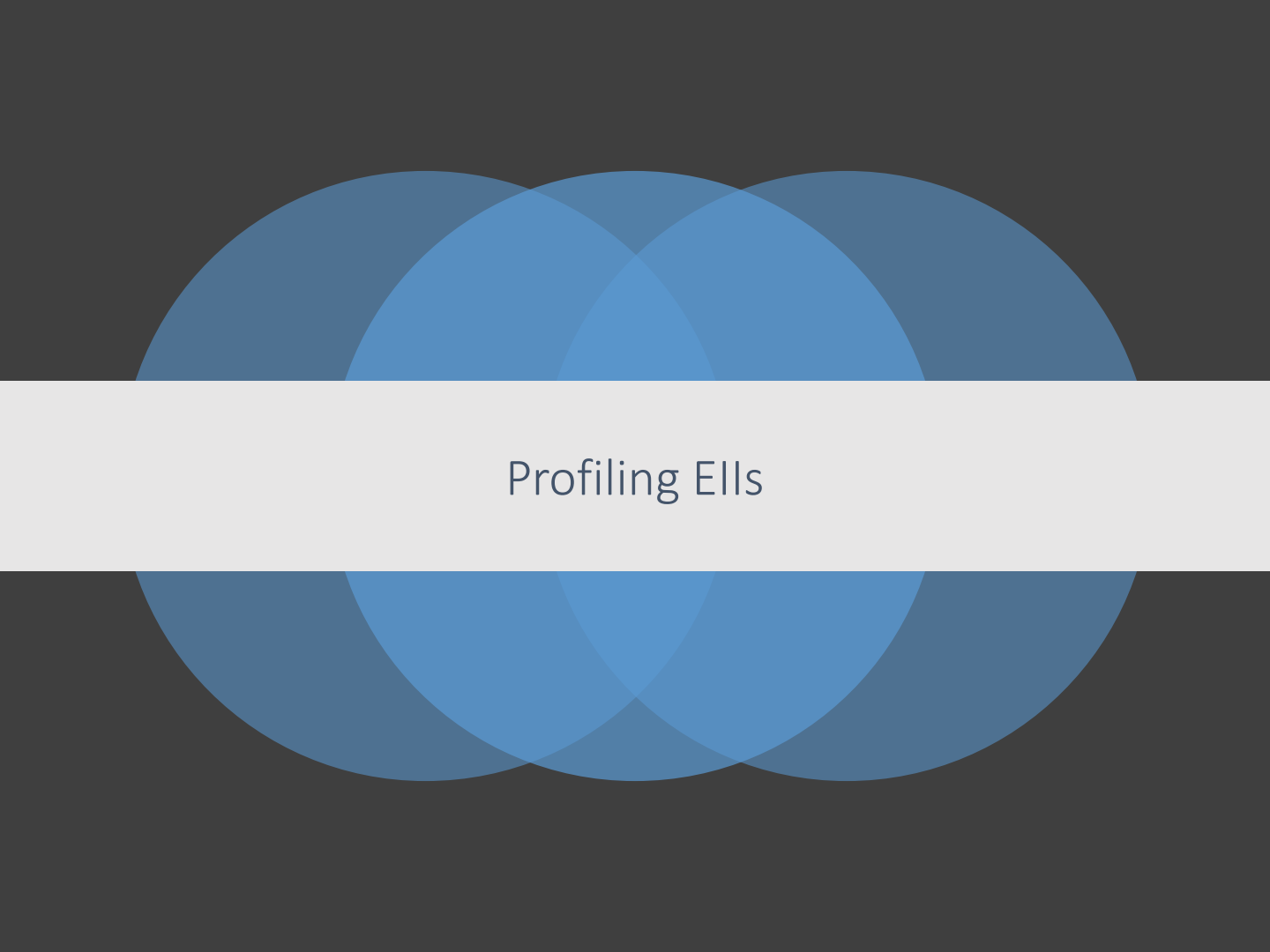
Energy Intensive Industries' contribution to Europe's long-term climate strategy

Content

- General approach of contribution
- Profiling Ells
- Solutions space
- Framework conditions
- Towards an Industrial strategy

General Approach

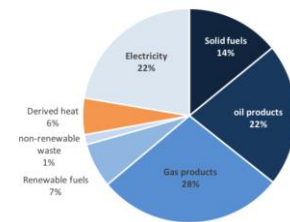
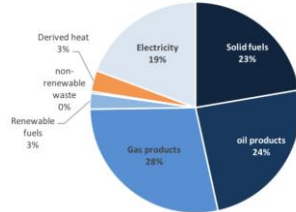
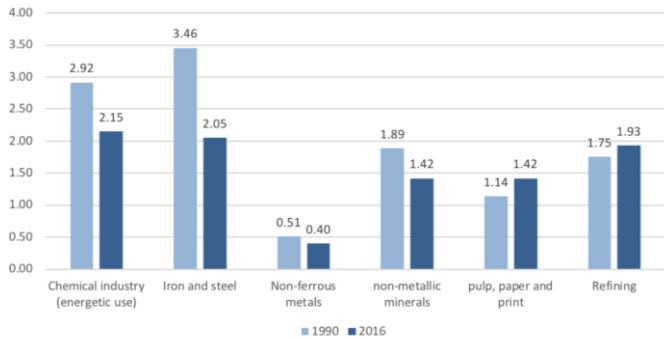




Profiling Ells

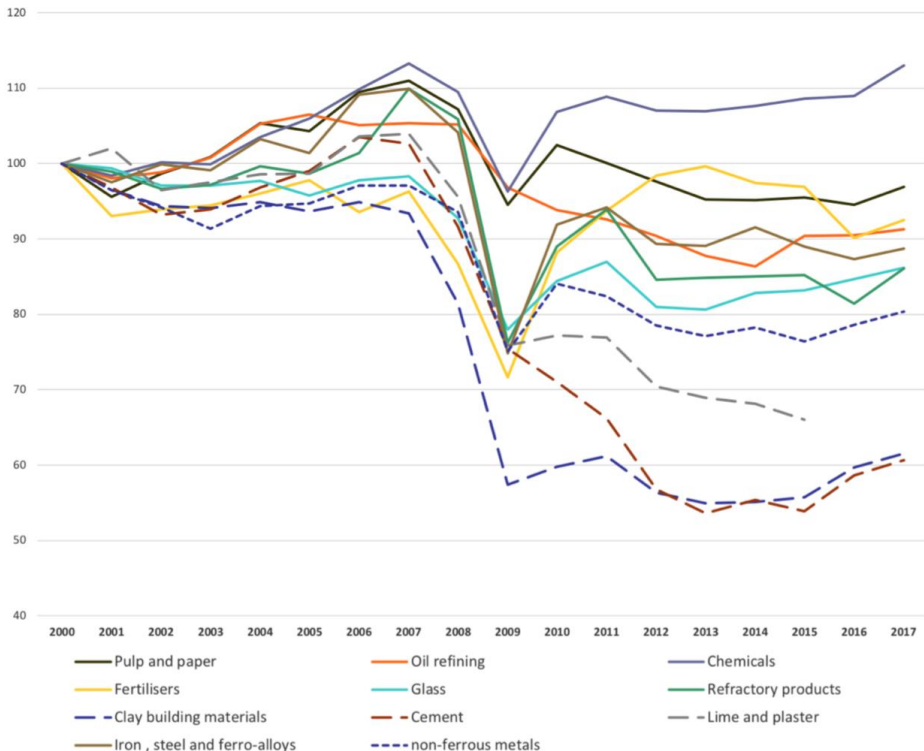
EIs reduced greenhouse gas emissions by 36% between 1990 and 2015 and contributed significantly to the EU's overall emission reductions in same period (-24% in 2015 ref. 1990).

Direct CO ₂ -eq emissions	1990	2005	2015	% change 1990-2015	Absolute change (Mt) 1990-2015
Chemicals ³	325.1	212	128.4	-61%	-196.7
Fertilizers ⁴ [ammonia+nitric acid] (included in chemicals)	76	66	28	-63%	-48
Steel ⁵	258	232	190	-26%	-68
Cement ⁶	163	157	105	-36%	-58
Refining ^{7,8}	122	143	137	+12%	+15
Pulp and paper ⁹	39.9	43.2	32.7	-18%	-7.2
Ceramics ¹⁰	26	26	17	-35%	-9
Non-ferrous metals and ferro-alloys ¹¹	52.3	31	17.8	-66%	-34.5
Lime ¹²	25.9	23	19.4	-25%	-6.5
Glass ¹³	28	20	18.1	-35%	-9.9
Total	1,040	887	665	-36%	-375
EU28 (excl. LULUCF)¹⁴	5,650	5,220	4,319	-24%	-1,331



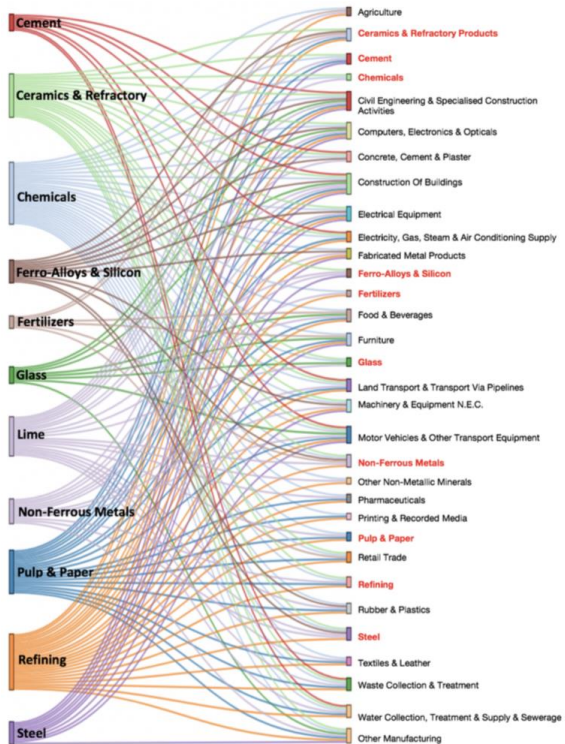
- Final energy use by Ells was reduced by 20% between 1990 and 2016.
- Most sectors showed significant efficiency improvements over this period.

A major fuel shift occurred away from solid fuels towards biomass, waste and electricity in same period.



Ells production was seriously affected through the economic crisis. Only chemicals production was above pre-crisis levels in 2017.

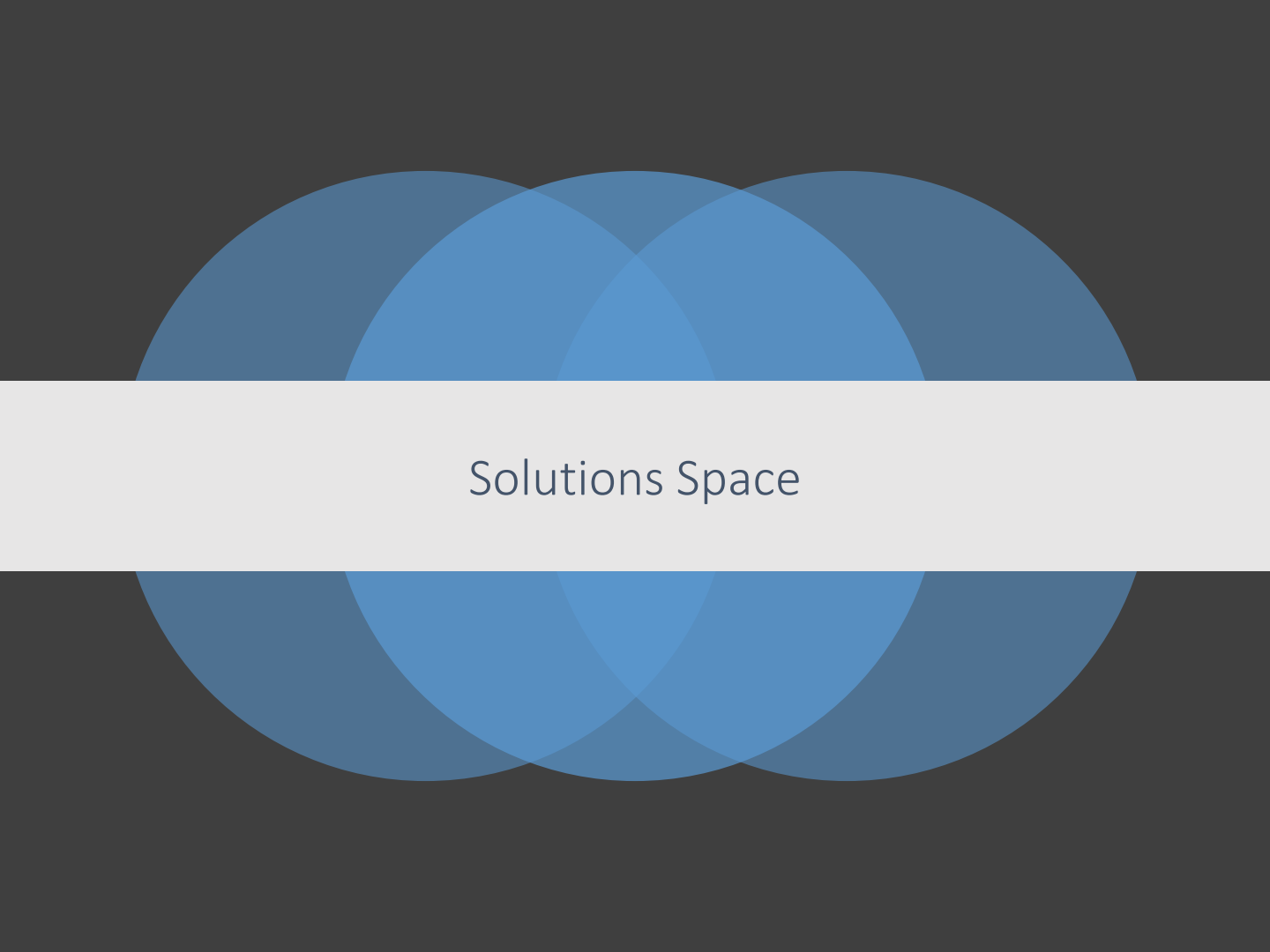
Most Ells have a high trade intensity and are exposed to a high-level of international competition.



EIs are the lifeblood of key value chains in EU but also their supply chains are linked to other EIs.

EIs products are and will be needed more to enable the energy transition and will be at the forefront of low-carbon solutions.

Most EIs already see recycled materials, waste and by-products of other industries as important raw material inputs.



Solutions Space

- Important progress has been made in the development of **low-CO₂ breakthrough technologies** for EII processes.
- Continued European R&D support under different programmes together with private R&D initiatives played an enabling role in this progress.
- The **gestation time of these breakthroughs is long** and many of them have not reached industrial scale demonstration level.
- Much **higher levels of final electricity demand are expected** if industrial low-CO₂ technologies are deployed across the EU.
- Transition to higher levels of electrification can create a **virtuous cycle between the EU's renewable energy and industrial transition**, under the right conditions.
- **EIIs play an important role in the circular economy and this role will increase in the future** in a conducive regulatory environment.
- **Industrial symbiosis, clustering and synergies** with non-industrial sectors show potential for significant energy savings and materials efficiency.
- In the areas of energy transition and circular economy **new business models are being explored**.

Chemicals & Fertilizers

Thermochemical processes	H2	Can be used for splitting of water through high-temperature heat and of CO ₂ . Direct water splitting requires more than 2000°C, and the process therefore requires catalytic thermochemical cycles to reduce the temperature. The thermochemical process also generates syngas (synthesis gas).	TRL 4	n.a.	n.a.	n.a.	DECHEMA, p.53-54
Photocatalytical processes	H2	Splits water at the surface of a catalyst by using solar light energy.	TRL 2-3	n.a.	n.a.	n.a.	DECHEMA, p.54
Low Carbon Ammonia (H2 based)	H2	Low-carbon ammonia synthesis is therefore limited to an alternative methanol synthesis route, where hydrogen is produced from electrolysis. No CO ₂ is formed as co-product in this synthesis route.	TRL 7	Up to 70% (Provides fuel for decarbonization of the power sector; compared to 1.83 tCO ₂ /tH3 for CH ₄ based ammonia production)	The low-carbon route has 2 times higher CAPEX than conventional production [p.127]	3 times higher OPEX than conventional production [p.127]	130% (including feedstock) DECHEMA, p.56-57
Hybrid Ammonia production (H2 and CH ₄)	H2	In a hybrid plant for ammonia production, natural gas is used as second feedstock and in addition to the previously described hydrogen-based ammonia production.	n.a.	Higher CO ₂ -emissions than low-carbon ammonia, due to use of fossil fuels.	Lower CAPEX than electrolysis-based low-carbon ammonia production, since no Air Separation Unit is needed.	n.a.	DECHEMA, p.59-60
Low-carbon methanol production (CO ₂ + H2)	CCUH2	Low-carbon methanol can be produced using hydrogen (e.g. produced by water electrolysis with low-carbon electricity), in combination with hydrogenation of CO ₂ as carbon source. Hydrogen can be produced via electrolysis or via natural gas production by adding small amounts of CO ₂ to adjust the CO/H ₂ ratio of the syngas. Synthesis of methanol from CO and CO ₂ is fed through the water gas shift reaction.	TRL 7	-140% (Compared to natural gas based methanol production; negative number due to utilisation of CO ₂)	CAPEX and OPEX similar to production from natural gas.	105 to 111% of 5-11% higher if feedstock (G3 is used instead of natural gas) based methanol production (37.5 GJ/t)	DECHEMA, p.63-64
Low-carbon ethylene and propylene via MTO (Methanol to Olefins) and methanol is made using H2 and CO ₂	CCUH2	Low-carbon ethylene and propylene can be produced via MTO (Methanol to Olefins), if methanol is made using H ₂ and CO ₂ as previously described. The MTO reaction is strongly endothermic, so the reaction needs to be cooled. The conversion of methanol to dimethyl ether and water, to control the heat of reaction and the adiabatic temperature increase, followed by the conversion to olefins.	TRL 7 (Although MTO technology is well known, the TRL is still low due to the difficulty of methanol production from CO ₂ and low-carbon H ₂)	Approx -249% (in the MTO process 1.13 t CO ₂ /olefin, compared to the naphtha route 0.76 tCO ₂ /olefin)	Major economic constraints: new investments needed in both the methanol and methanol plants and MTO plants.	500% (In comparison to the naphtha route 16.9 GJ/t)	DECHEMA, p.69-69
Olefins out of H2 and CO ₂ in single system	CCUH2	Olefins can be created from H ₂ and CO ₂ in a single system. However, the reaction conditions are very harsh, which omits the need for intermediate products (e.g. methane and methanol as feedstocks for olefin synthesis).	TRL 3-4	n.a.	n.a.	n.a.	DECHEMA, p.68
Benzene, toluene and xylenes (BTX) via H2 and methanol	CCUH2	BTX can be produced from hydrogen based methanol, which needs a lower temperature and requires a higher catalyst activity.	TRL 7	-41% (Compared to naphtha based process)	n.a.	1000% (176 GJ/t compared to naphtha based process 16.9 GJ/t)	DECHEMA, p.70-72
(poly)glycolic/carboxylate and polycarbonate ether from CO ₂	CCU	Poly(glycolic)carboxylate is a polymer that can be produced using CO ₂ as building block. It is mainly used for packaging foilsheets. Polycarbonate ethers can also be produced from CO ₂ and H ₂ as building blocks.	TRL 7-9	n.a.	n.a.	n.a.	DECHEMA, p.83
Fumaric acid (using electrochemical CO ₂ reduction)	CCU	Fumaric acid can be produced through electrochemical CO ₂ reduction, and is mainly used for example as a preservative, adhesive, precursor or as fuel in fuel cells.	TRL 7	n.a.	n.a.	n.a.	DECHEMA, p.83
Mineral carbonation	CCU	Mineral carbonation can be used for treatment of industrial waste, for example slags of production of cementitious construction materials etc.	TRL 7-9	n.a.	n.a.	n.a.	DECHEMA, p.83
Dimethylterephthal DM (direct synthesis from CO ₂)	CCU	Dimethylterephthal (DMT) can be produced through direct synthesis from CO ₂ , and used as a fuel additive or a LPG substitute.	TRL 1-3	-30%	n.a.	n.a.	DECHEMA, p.83
Sodium acrylate from ethylene and CO ₂	CCU	Sodium acrylate from ethylene and CO ₂ is currently investigated in lab scale.	TRL 1-3	n.a.	n.a.	n.a.	DECHEMA, p.83
Electrostatical processes to convert CO ₂ to ethylene	CCU	Conversion of CO ₂ to ethylene through an electro-catalytic process is currently investigated in lab scale.	TRL 1-3	n.a.	n.a.	n.a.	DECHEMA, p.83
Biomethanol	Biomass	Biomethane is produced via gasification of bio-based feedstocks, in the same way as coal-based methanol production. A large variety of biomass feedstocks can be used (e.g. wood compared to sugar and starch crops), which generate different yields, costs etc.	TRL 6-7	-24% without sequestered carbon and 18% including carbon sequestered in biomass (compared to the naphtha route; net 0.86 tCO ₂ /ton of methanol via CH ₄)	CAPEX per unit of capacity) around 3.4 times higher for biomethane route. Nevertheless, biomethane production are around 1.8 times more expensive (based on the same energy output) compared to bioethanol facilities	200-500 t/ton of product; OPEX around 1.5 times higher 117% (Compared to gaseous naphtha; 14.8 GJ/t compared to 12.5 GJ/t for CH ₄ based methanol production excl. feedstock)	DECHEMA, p.85-96

Low-carbon technology database with over 80 technological options as addendum to EII contribution

For each sector multiple technology options are being developed towards significant GHG reductions.

	Electrification (heat and mechanical)	Electrification (processes: electrolysis/ Electrochemistry excl. H2)	Hydrogen (heat and/or process)	CCU	Biomass (heat and feedstock)/ biofuels	CCS	Other (including process integration)
Steel	xxx	xx	xxx	xxx	x	xxx	Avoidance of intermediate process steps and recycling of process gases: xxx Recycling high quality steel: xxx
Chemicals fertilizers	xxx	xxx	xxx	xxx	xxx	xxx(*)	Use of waste streams (chemical recycling): xxx
Cement Lime	xx (cement) x (lime)	o (cement) o (lime)	x (cement) x (lime)	xxx (cement and lime)	xxx (cement) x (lime)	xxx (cement and lime)	Alternative binders (cement): xxx Efficient use of cement in concrete by improving concrete mix design: xxx Use of waste streams (cement): xxx
Refining	xx	o	xxx	xxx	xxx	xxx	Efficiency: xxx
Ceramics	xxx	o	xx	x	x	o	Efficiency: xxx
Paper	xx	o	o	o	xxx	o	Efficiency: xxx
Glass	xxx	o	x	o	xxx	o	Higher glass recycling: xx
Non-ferrous metals/alloys	xxx	xxx	x	x	xxx	x	Efficiency: xxx Recycling high quality non-ferrous: xxx Inert anodes: xxx

o: Limited or no significant application foreseen

x: Possible application but not main route or wide scale application

xx: medium potential

xxx: high potential

***xxx:** Sector already applies technology on large scale (can be expanded in some cases)*

() in particular for ammonia and ethylene oxide¹¹⁶*

Synergies between the EU's energy transition and the EUs' low-CO₂ transition

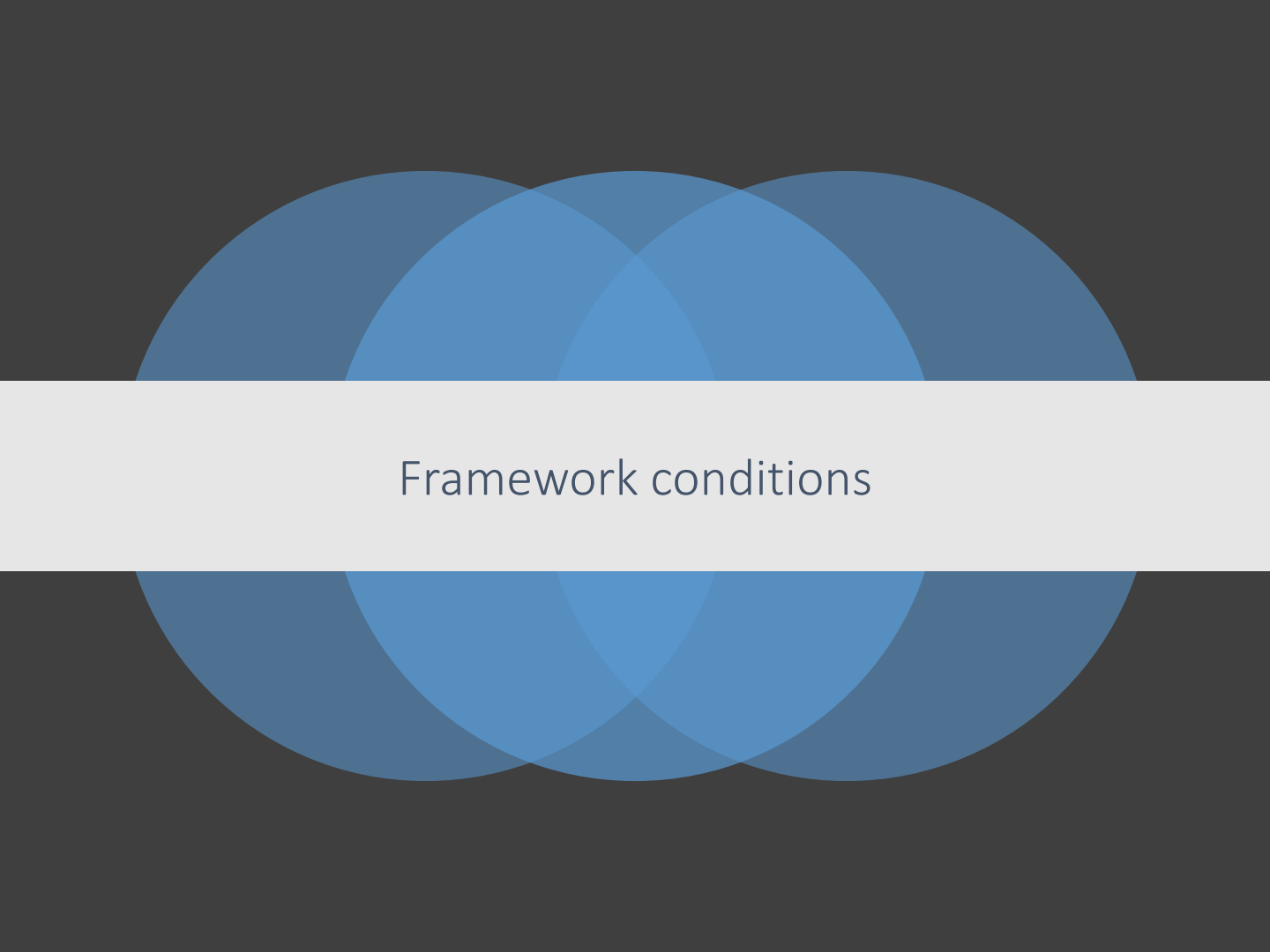
- Reducing indirect emissions
- Industrial Low-CO₂ Power Purchase Agreements (PPAs)
- Industrial Demand Response
- Storage options
- New value chains in Europe: can become very important (size)

→ The virtuous cycle: Energy Transition powers Industrial Transition powers Energy Transition

Nine Emerging Business Models related to the green economy

- *Industrial symbiosis*
- *Product Management Service*
- *Cradle to Cradle (C2C)*
- *Green Supply Chain Management (GSCM)*
- *Circular Supplies business model*
- *Product Life Extension*
- *Lean manufacturing*
- *Closed loop production*
- *Take Back Management (TBM)*

→ *Digital Economy/Digitisation as facilitator/enabler*



Framework conditions

Two Horizontal Challenges

SPACE

The industrial transition will have to happen in highly competitive and dynamic international environment.

TIME

For most energy intensive companies, 2050 is just one (large) investment cycle away from today.

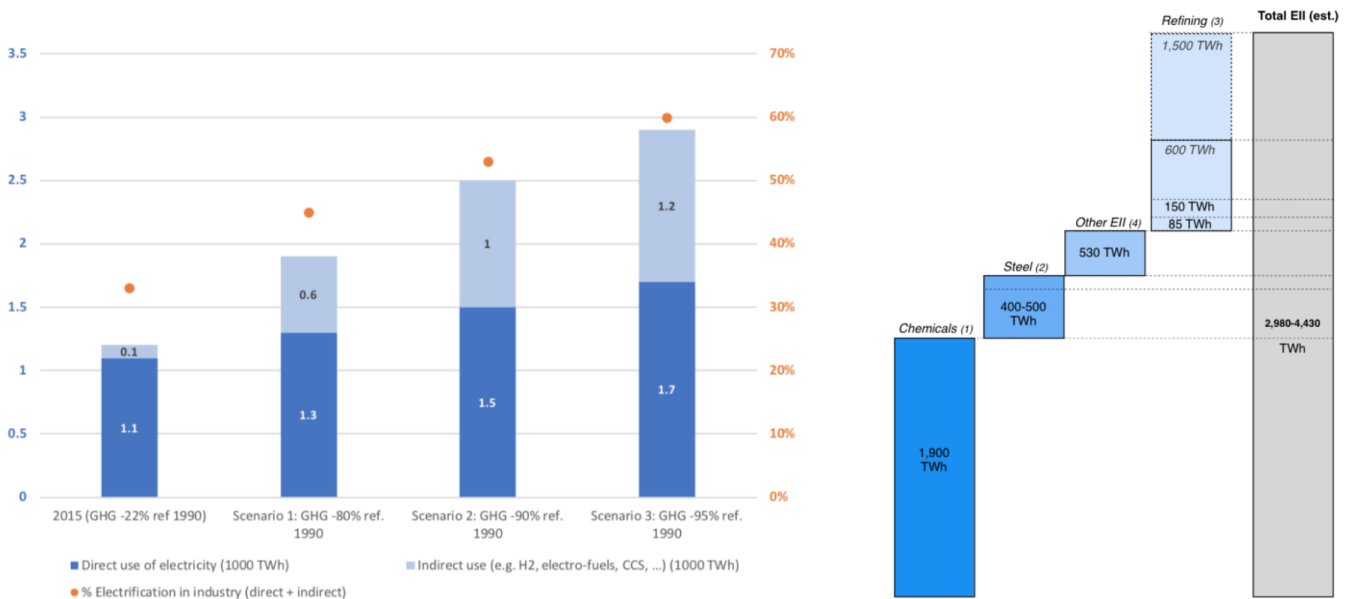
Three main R&D challenges

1. The need to scale up breakthrough technologies towards demonstration and commercialisation.
2. Optimal combination and integration of technologies (incl. breakthrough technologies)
3. An increased focus on cost reduction (OPEX).

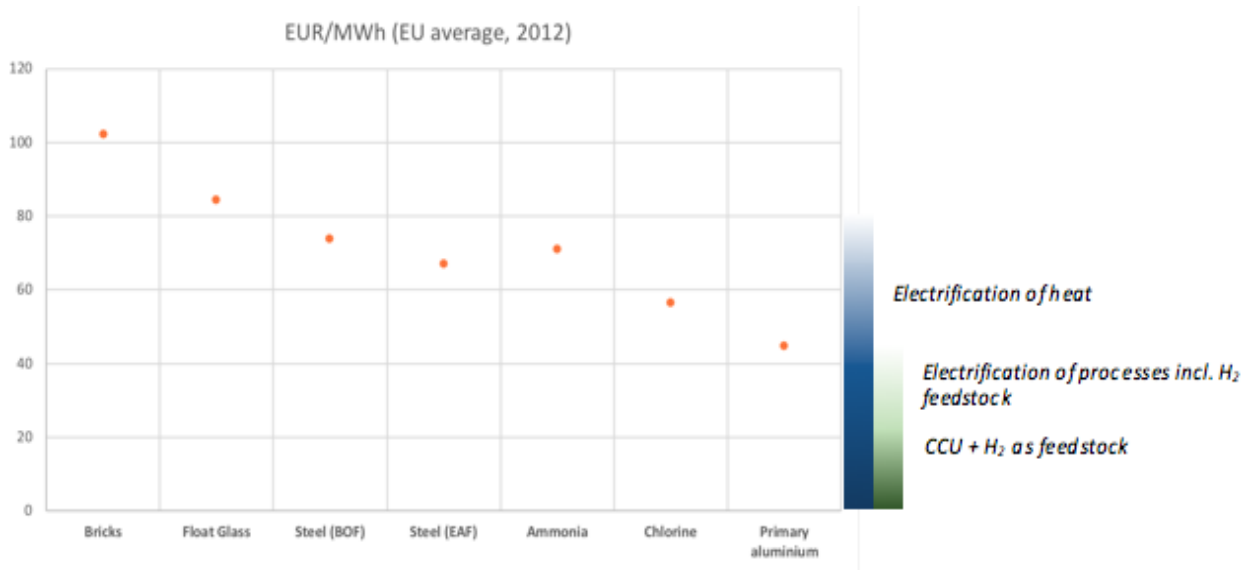
Examples

- Reducing the cost of low-CO₂ H₂ production and development of alternative production of low-carbon H₂ such as methane pyrolysis and water photolysis;
- Reducing the cost of biomass (waste) transformation to fuels or basic chemicals
- Optimisation of technologies needed for the electrification of high temperature furnaces (comparable to commercial sizes of current glass, cement and ceramic furnaces) and other electricity based processes (including electrochemistry, intensified processes with alternative energy forms such as plasma and microwave technologies, and pyrolysis technologies) at industrial scale.
- Reducing cost of capturing and purifying CO₂.

Low-CO2 electricity challenges: access + cost

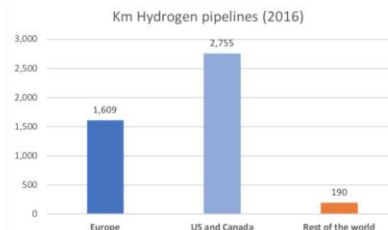
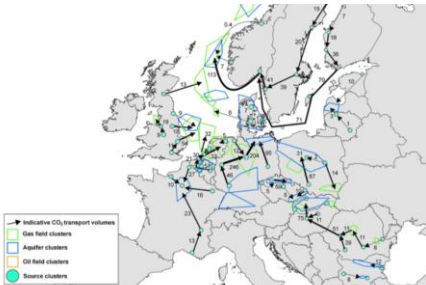
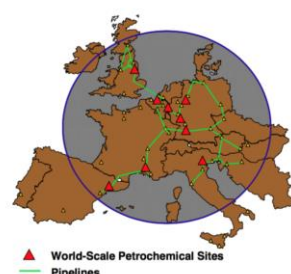
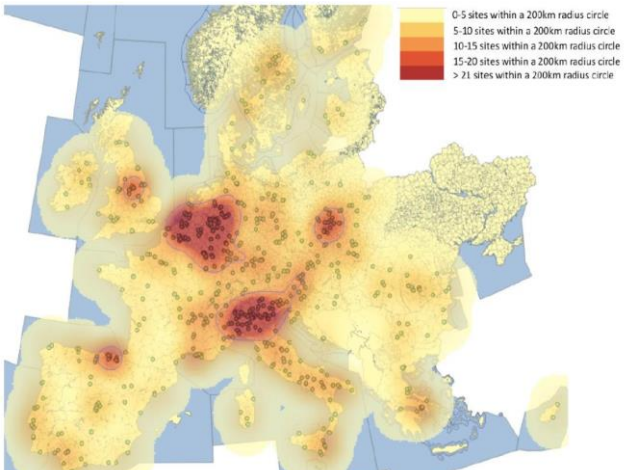


Estimates on future electricity demand by industry (left: Eurelectric, right: aggregation of EII sectoral inputs/roadmaps)



(Left) Average electricity prices for selection of energy/electro intensive producers (Source: CEPS) and (right) price ranges where types of electrified industrial heat and processes could be able to compete with existing processes.

Infrastructure challenges



Urgent need for (future) infrastructure mapping: start bottom up (clusters), identify EU industrial projects of common interest

Financing/investment challenges

Source	Scope Region (timeframe)	Sector	Scenario	Mitigation potential	CAPEX (EUR Bn)
Industrial Decarbonisation and Energy Efficiency Roadmaps to 2050 ⁷⁷	UK (2012-2050)	Iron & Steel	Max tech	-60%	0.8
		Chemicals	Max tech	-88%	5.6
		Oil Refining	Max tech	-64%	0.7
		Pulp & Paper	Max tech (electrification & clustering)	-97.5%	1.4
			Max tech II (biomass)	-98%	1.4
		Cement	Max tech (with CCS)	-62%	0.8
		Glass	Max tech (with CCS/U)	-92%	0.2
		Ceramics	Max tech	-60%	1
		All ⁷⁸	Max tech	-73%	22.5
Roadmap for the Dutch Chemical Industry towards 2050 ⁷⁹	Netherlands (1990-2050)	Chemicals	2030 compliance at least costs	-95%	16 ⁷⁹
			Direct action and high-value applications	-95%	27 ⁷⁹
Energy transition: mission (im)possible for industry? A Dutch example for decarbonization ⁷⁸	Netherlands (1990-2050)	All industry	Steeper route	-95%	25
Klimapfade für Deutschland ⁷⁷	Germany (1990-2050)	All industry	80% climate path	-80%	120
			95% climate path	-95%	230

- CAPEX for industrial low-CO₂ transition will be high & significantly above current investment levels
- Investment decisions in low-CO₂ processes will not happen if OPEX is not competitive.
- Addressing the CAPEX-OPEX challenge will require a mix of instruments
- New low-CO₂ process plants will likely be constructed at same industrial sites leading to additional costs (CAPEX+OPEX) for producers. Allowing accelerated depreciation of new installations and other tax incentives can help address this.
- European environmental state aid guidance will have to be reviewed

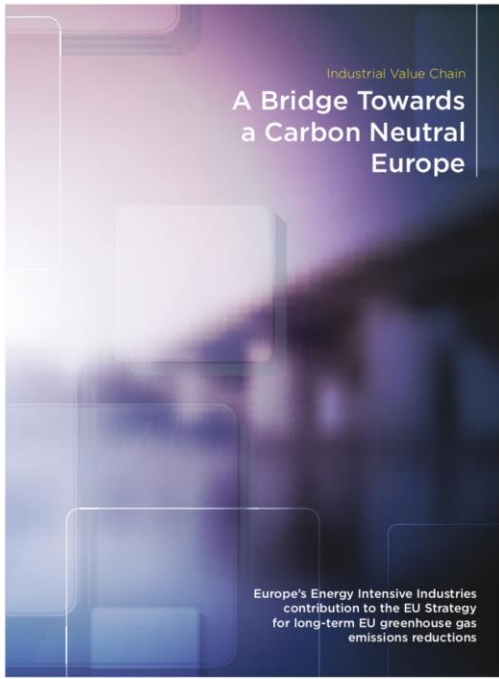
Regulatory challenges

- 1) *Protection against unfair international competition towards a level playing field*
- 2) *Full carbon leakage protection from both direct and indirect costs of the EU ETS*
- 3) *A large and ambitious mission oriented RD&I program for industrial low-CO₂ technologies , including funding for industrial demonstration and scale up*
- 4) *Consistency within the energy and climate policy framework to ensure that energy consumption and low-carbon policies are compatible*
- 5) *Reconsideration and a better alignment of the environmental state aid guidance*
- 6) *Industrial symbiosis and a circular economy through the effective combination of energy recovery and recycling*
- 7) *Streamlining of the permitting procedures allowing a timely and predictable set of infrastructures and interconnections*
- 8) *Transparent accounting framework for CCU across sectors and value-chains to allow business cases to emerge*



THE WAY FORWARD – A NEW INDUSTRIAL STRATEGY

- Design and implementation of a **EU flagship mission oriented R&D programme** addressing main challenges towards competitive low-CO₂ processes in EIIs. Adequate support for demonstration of advanced low- CO₂ technologies towards market readiness.
- **Strategic alignment of the EU's energy and industry transitions** in particular (ample and competitive supply of low-CO₂ electricity to EIIs).
- Development of **adequate financing mechanisms for high CAPEX (low-CO₂) investments** including support for replacement of existing and productive assets. A state aid regime that acknowledges the size and scope of the industrial low-CO₂ transition.
- **Strategic industrial low-CO₂ infrastructure planning** with a focus on regional and transnational industry clusters and industrial symbiosis & development of EU industrial projects of common interests.
- **Smart regulatory instruments** that can assist with lead market creation for low-CO₂ products and processes (e.g. public procurement & development of low-CO₂ standards for products).
- During the transition **continued protection** for energy intensive industries to safeguard competitiveness and investments in Europe.



*AN EU STRATEGY FOR LONG-TERM EU
GREENHOUSE GAS EMISSION REDUCTIONS
WILL ONLY BE SUCCESSFUL
IF IT FULLY EMBEDS SUCH INDUSTRIAL
STRATEGY.*

25 April 2019



*'Pathways to Net-Zero
Emissions from Heavy Industry'*
–
Material Economics

*'Towards an industrial strategy
for a Climate Neutral Europe' –*
IES-VUB

ROUND TABLE

Moderated by **DR GASTON TRAUFFLER**

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THANK YOU

LET'S GET IN TOUCH!



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