
The role of CO₂ in the Energy transition

Prof. Grégoire LEONARD, Chargé de cours



Content

- Context
- CO₂ capture
- CO₂ re-use and power-to-fuel
- FRITCO₂T Platform

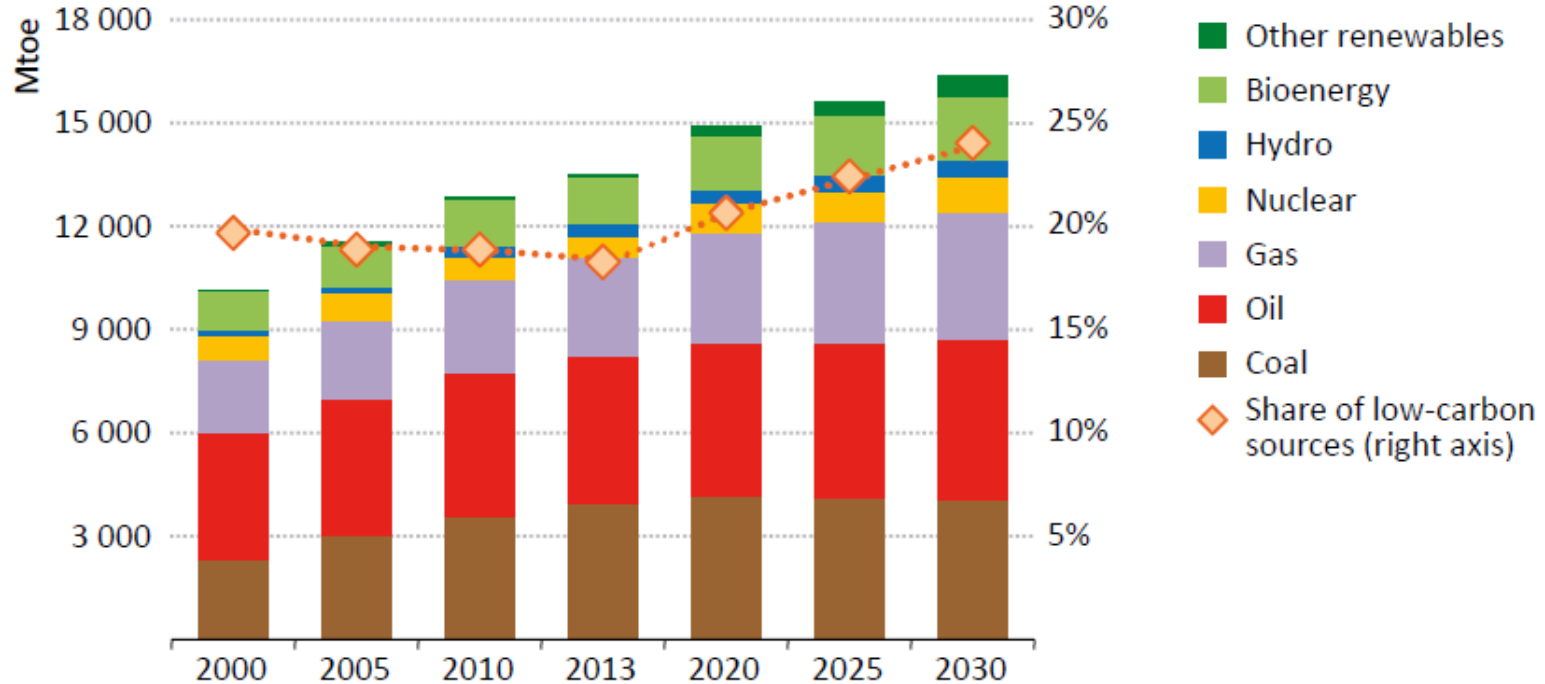
The energy transition has already started...



But important challenges remain !

The growing energy demand is already a huge challenge in itself!

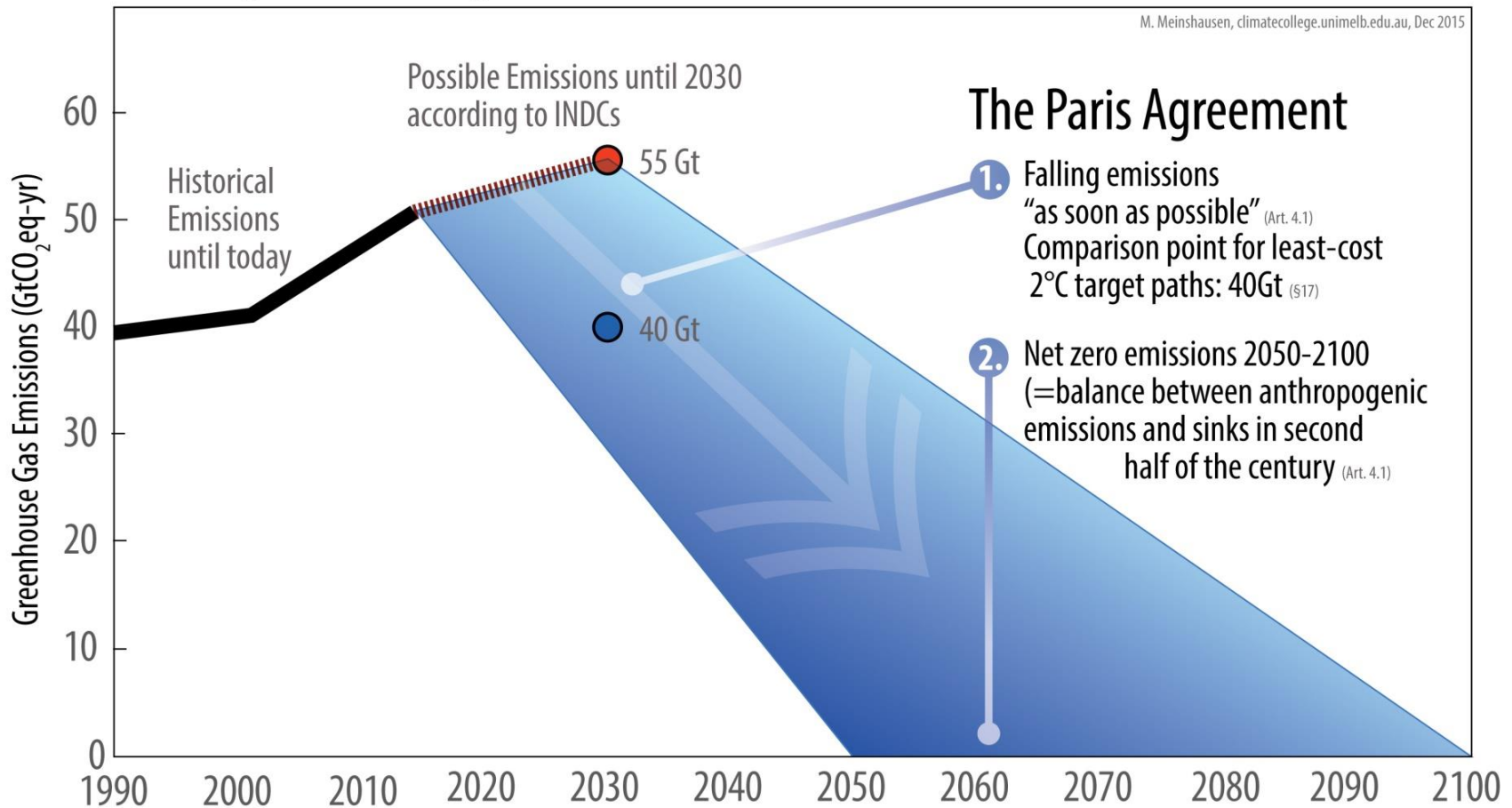
Global primary energy demand by type in the INDC Scenario



$$\text{CO}_2 = \text{Population} \times \frac{\text{PIB}}{\text{Population}} \times \frac{\text{Energie}}{\text{PIB}} \times \frac{\text{CO}_2}{\text{Energie}}$$

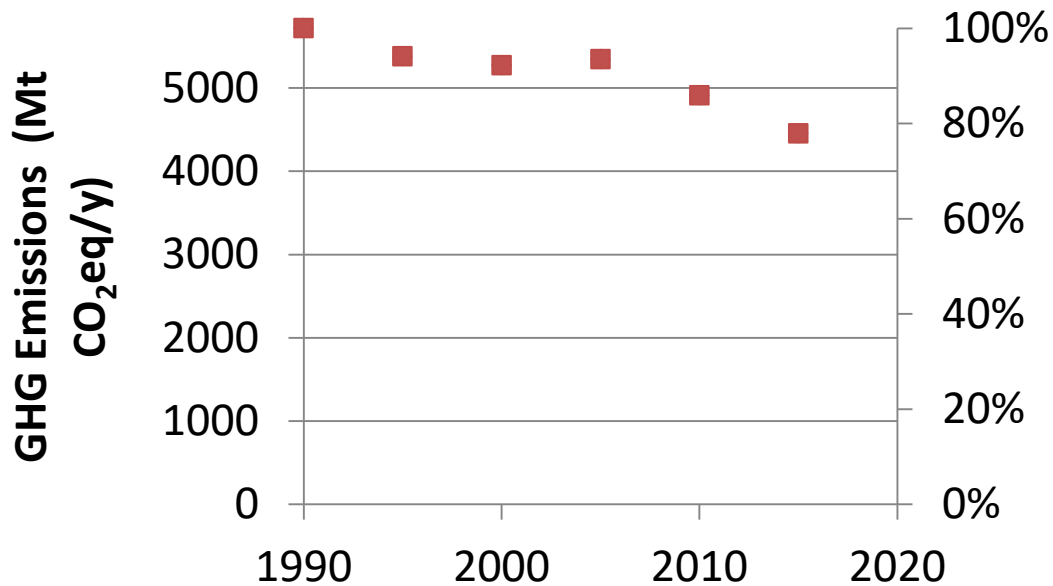
The Energy Transition has started... but is far from being over!

Global greenhouse gas emissions



European achievements

GHG Emissions - EU-28



THE EU HAS SUCCESSFULLY DECOUPLED GREENHOUSE GAS EMISSIONS FROM ECONOMIC GROWTH

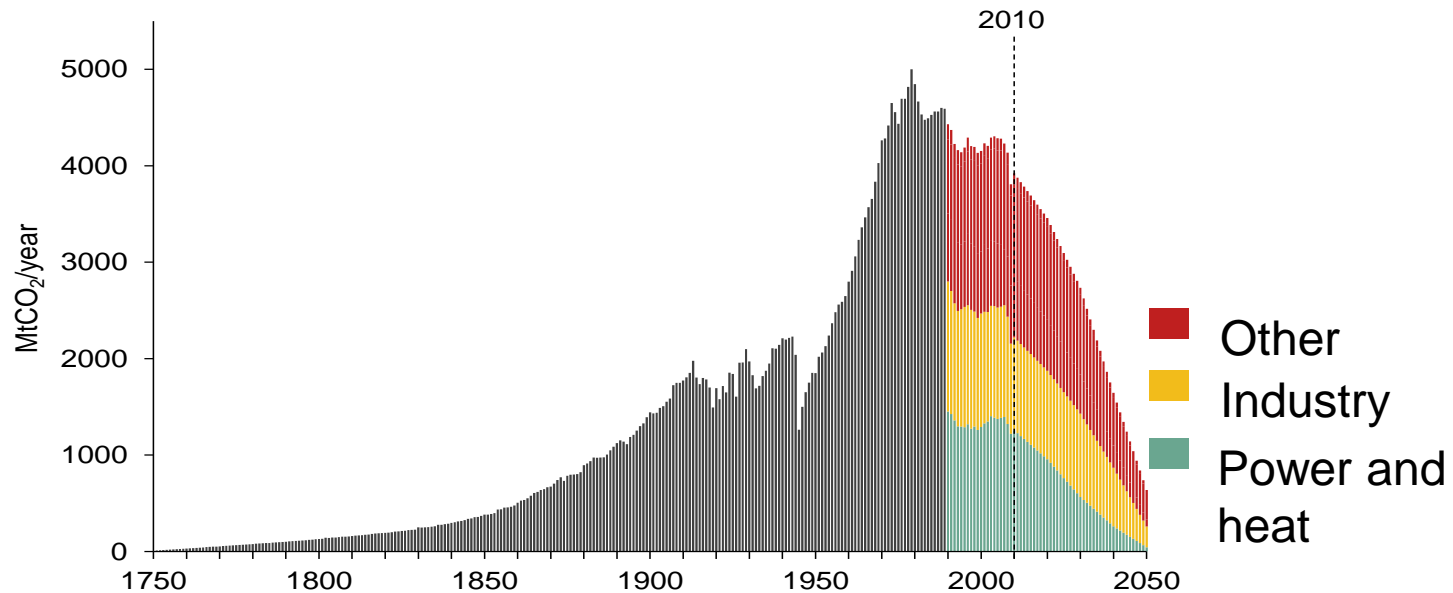


Eurostat, 2017. Greenhouse gas emission statistics - emission inventories

European objectives

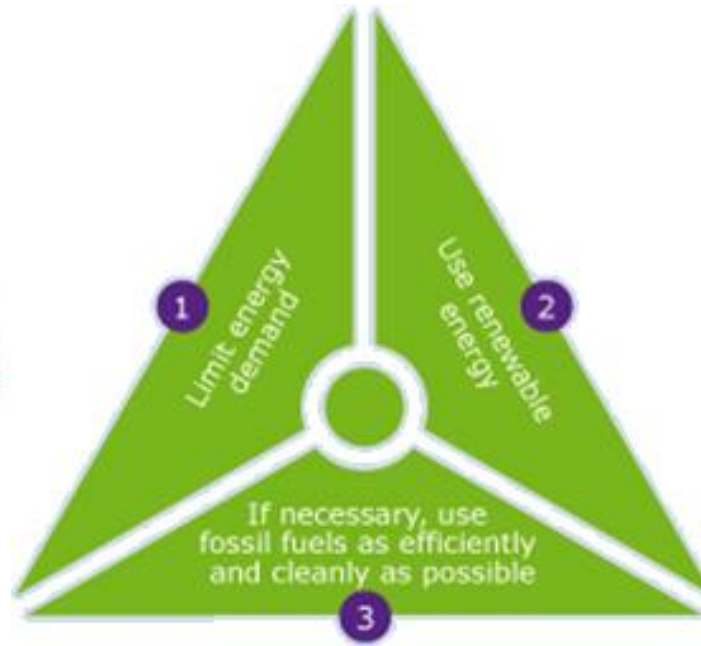
European targets: -80% CO₂

- - 93 to 99% CO₂ in power and heat
- - 83 to 87% CO₂ in the industry

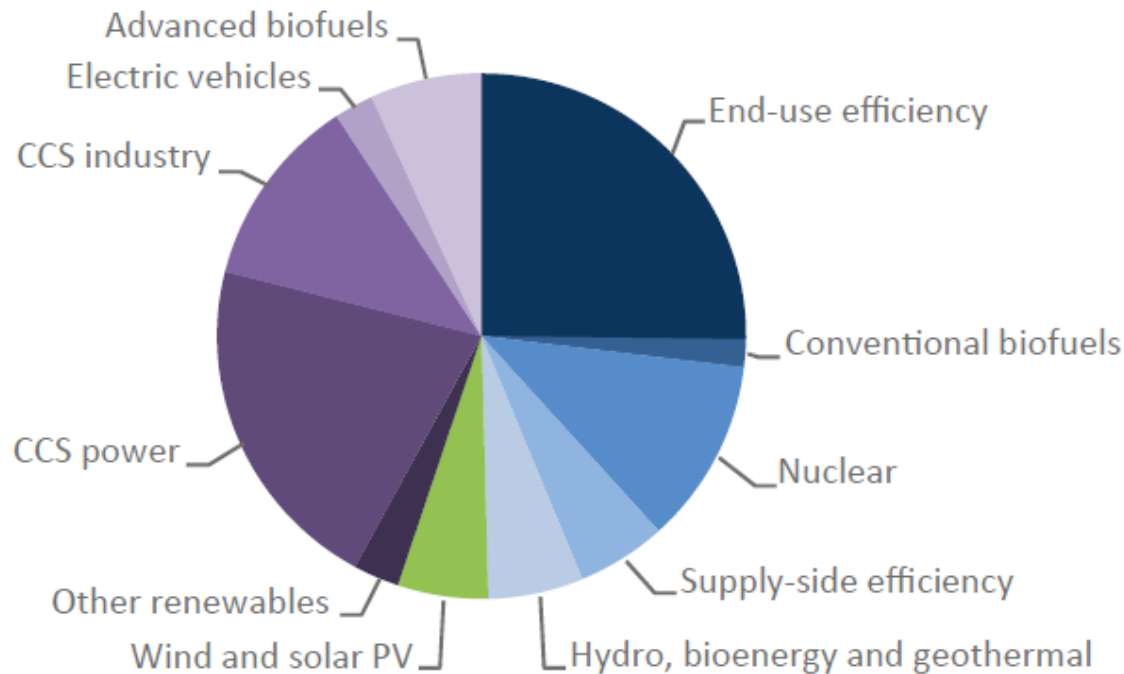


Data sources: [Boden et al., 2010; EC-JRC/PBL, 2009; European Commission 2011; EEA, 2015]

Possible answers: Trias Energetica



What efforts are needed?



World CO₂ emissions abatement in the 450 Scenario (Bridge Scenario 2015-2040), IEA **2015**, WEO special report, Energy & Climate Change

- **CCS**: mature technology, but cost only!
- **CCU**: may help to create viable business

2. CO₂ Capture technologies & configurations

CO₂ capture & storage

- Idea: recover the CO₂ instead of emitting it, so it does not reach the atmosphere. Then re-use or store it.
- Purity of sources varies between 0.04% and 100%!
 - => Fluid separation
 - Solvents, sorbents, membranes, cryo...
 - Technology existing for more than 50 years
- Pros and cons:
 - Almost mature, flexible
 - But expensive...



India, 2006, Urea production, 2x450 tpd CO₂

CO₂ capture configurations

1. Industrial processes (cement, steel...)

=> CO₂ resulting **from process**

2. Capture CO₂ from combustion gas

=> **Post-Combustion** capture

3. Remove C from fuel

=> **Pre-combustion** capture

4. Burn fuel with pure oxygen

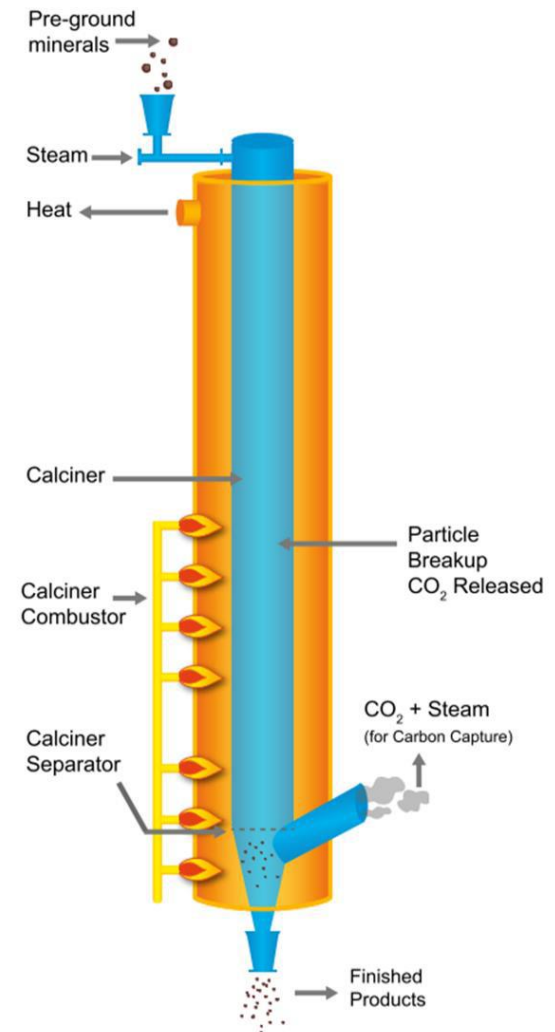
=> **Oxyfuel combustion**

Industrial processes

1. CO₂ not resulting from combustion

- Cement plants
 - $\text{CaCO}_3 \rightarrow \text{CaO} + \text{CO}_2$
 - Potential gain: -60% CO₂
 - High temperature $\rightarrow 1000^\circ\text{C}$

- Pilot plant close to Liège
- End of construction: 2019
- Investment: 21 M€



Post-combustion capture

2. Capture CO₂ from combustion gases

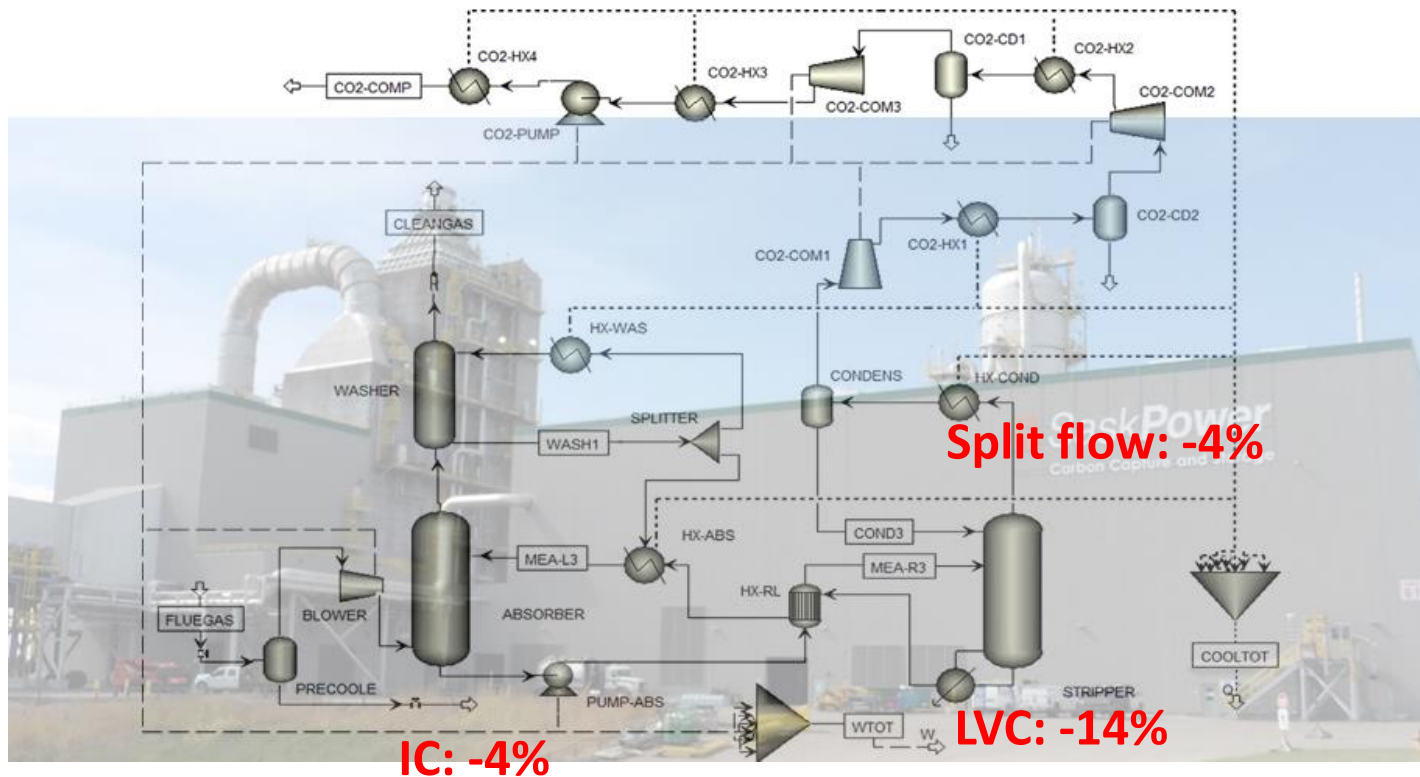
- Absorption – Regeneration with chemical solvents
- Boundary Dam (Ca), 2700 tCO₂/day from Coal PP
 - Flue gas: 180 Nm³/s ; Solvent: 550 L/s



Post-combustion capture

2. Capture CO₂ from combustion gases

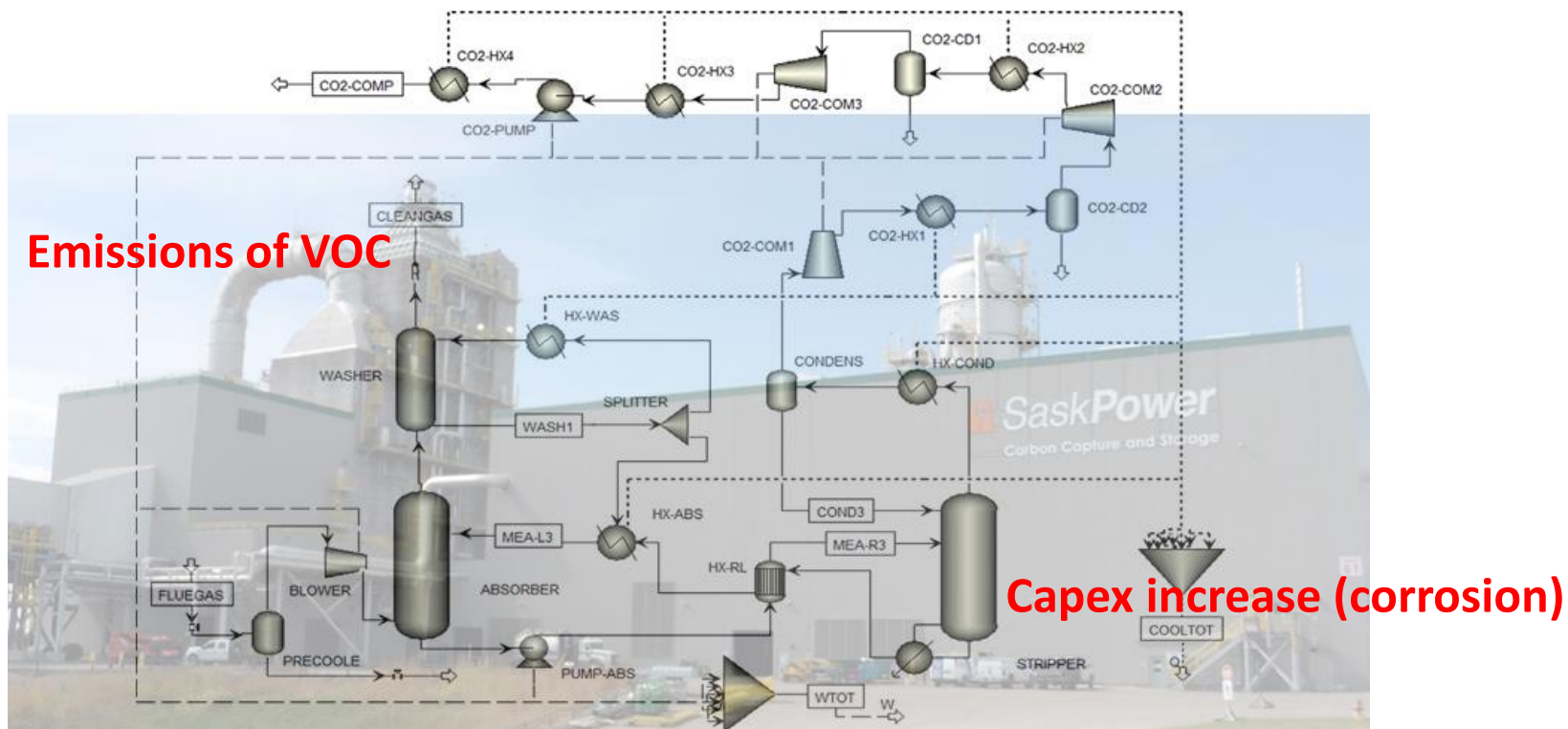
- 2 main focus at ULiège: Process modeling



Post-combustion capture

2. Capture CO₂ from combustion gases

- 2 main focus at ULiège: Solvent stability

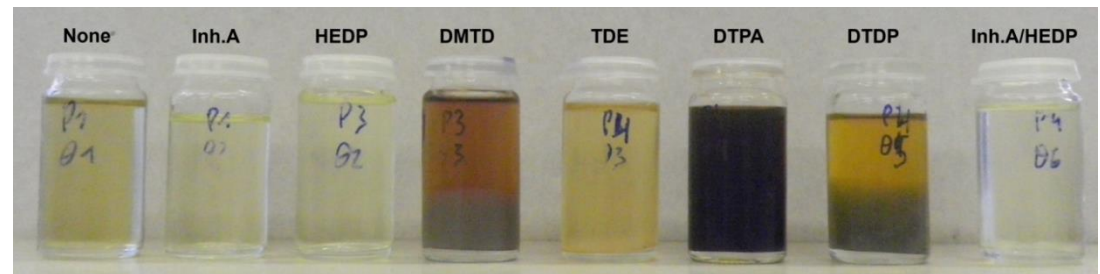
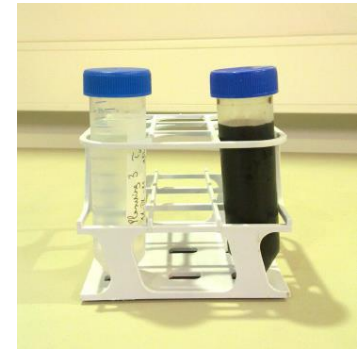


OPEX increase: viscosity, solvent properties...

Post-combustion capture

Solvent stability

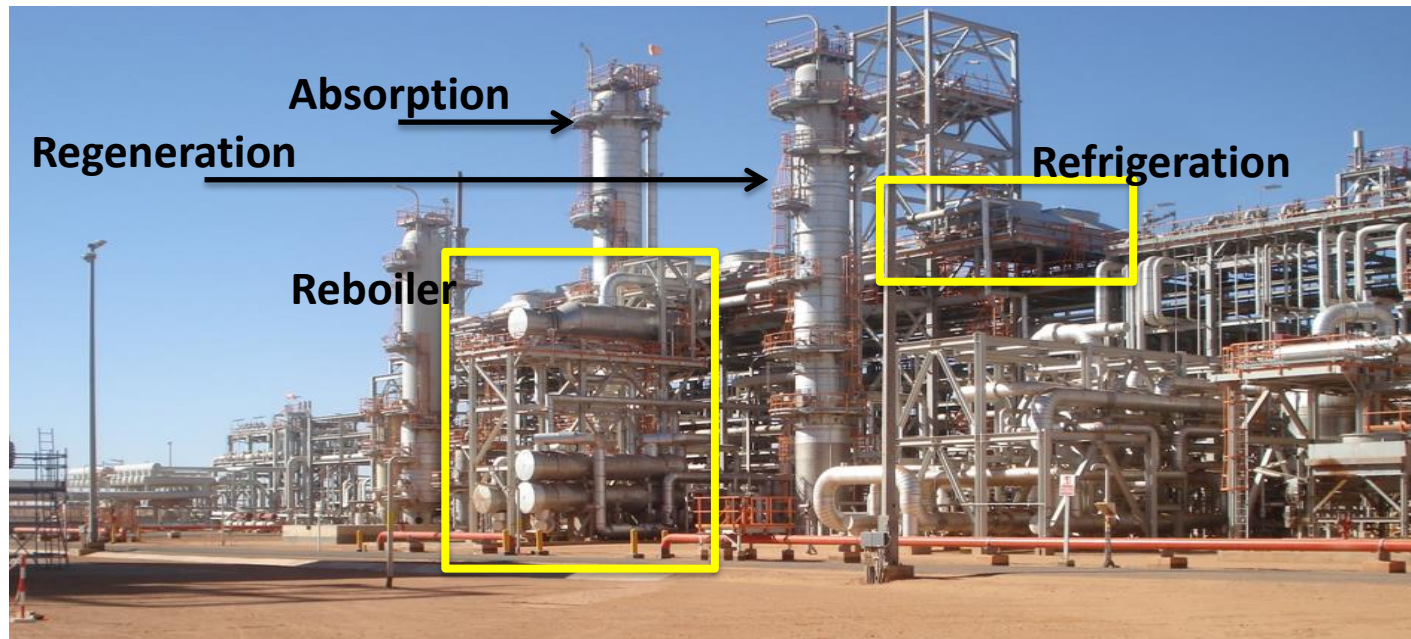
- Thermal degradation ($120 < T < 140^{\circ}\text{C}$)
 - Irreversible reactions with CO_2
- Oxidative degradation
 - Oxidation of amines with O_2 present in flue gas
- Degradation with other flue gas contaminants
 - SO_x , NO_x ...



Pre-combustion capture

3. Remove C from the fuel => Natural gas sweetening

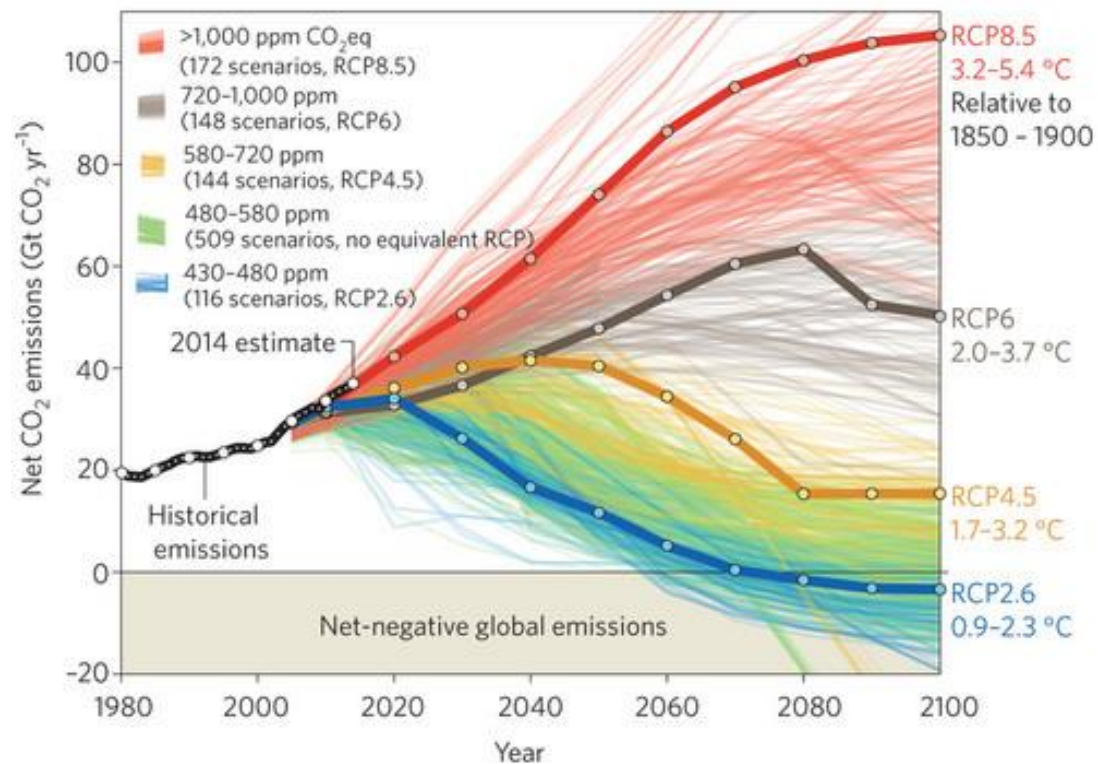
- ❑ Conventional process: absorption with solvents
- ❑ From 80 to 2 vol%; down to 50 ppm if liquefaction



- ❑ => Multi-objective optimization of sour natural gas sweetening processes

Trends and challenges

- Negative CO₂ emissions
 - Biomass-enhanced CCS
 - Direct air capture



Trends and challenges



Exclusive: Carbon Engineering CEO discusses recent funding for DAC technology

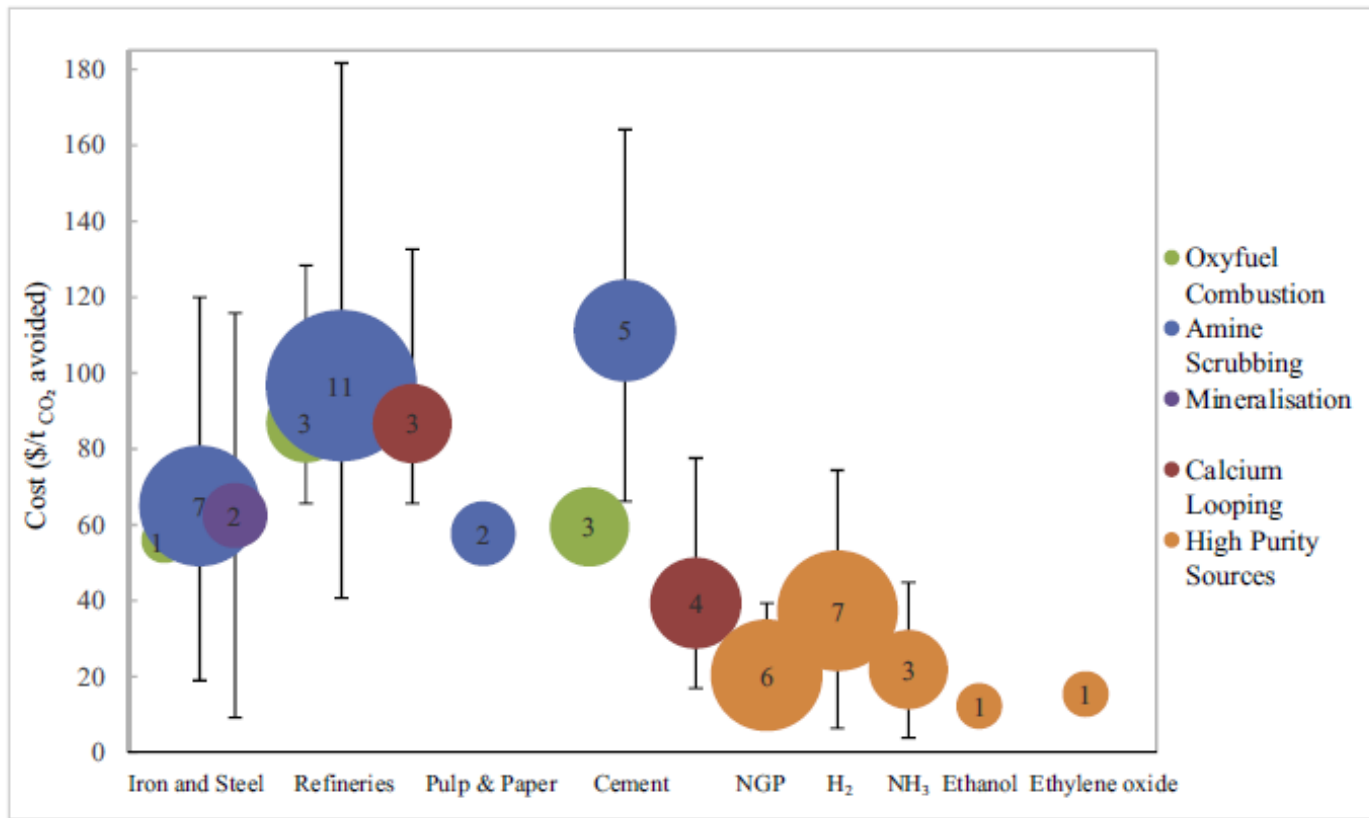
By Molly Burgess | 24 April 2019



Last month, ~~Carbon Engineering~~, a Canadian clean energy company announced the completion of an equity financing round of \$68m, marking the largest private investment made into a Direct Air Capture (DAC) company to date.

Cost of CO₂ capture

- Merit curve for CO₂ capture
- NB: DAC ~100\$/ton



CO₂ market

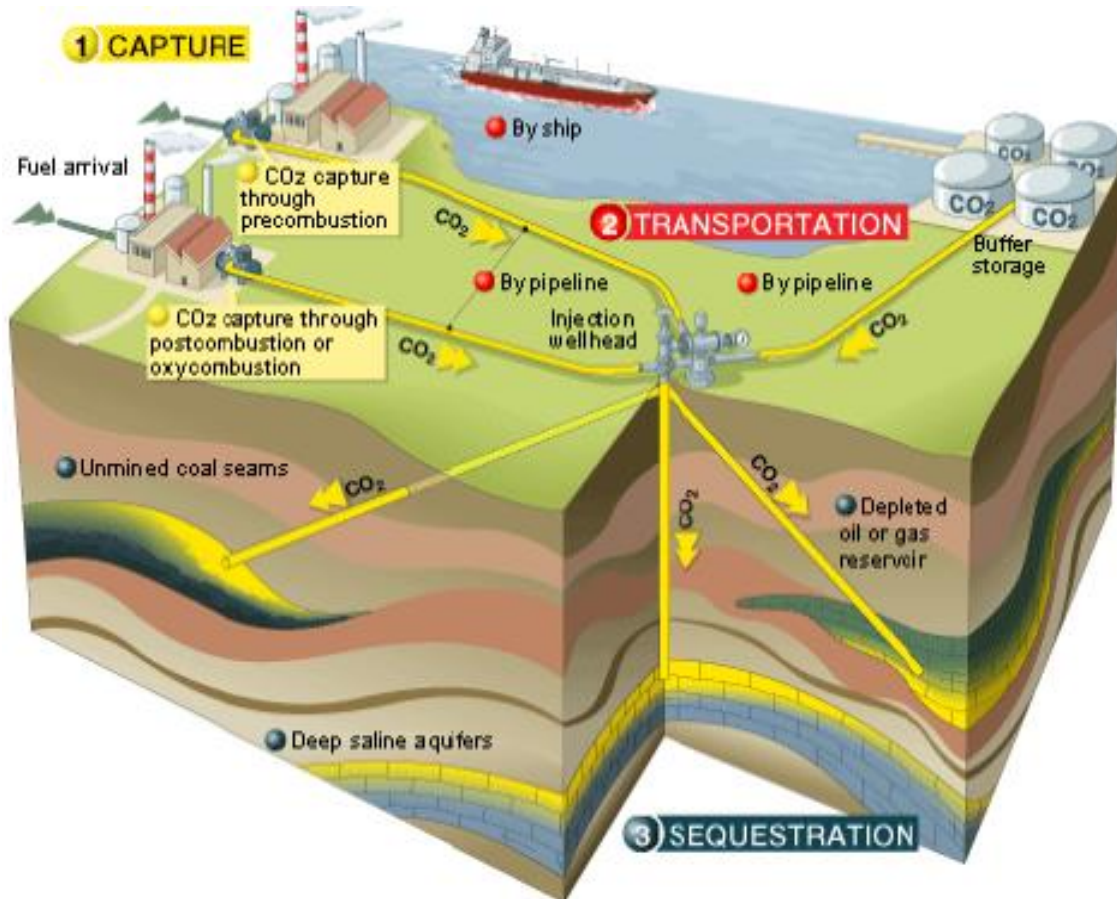
- European Emissions Trading System (ETS)
- CO₂ price now reaches 25 €/t!



3. CO₂ re-use technologies

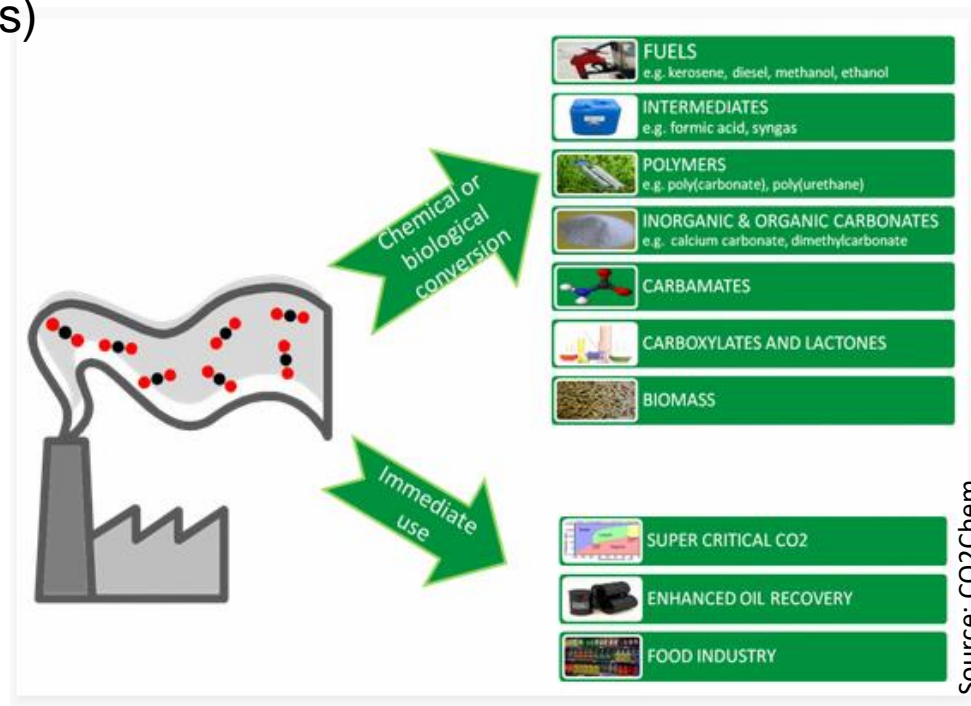
A full supply chain... but cost only!

Capture – Transport – Storage



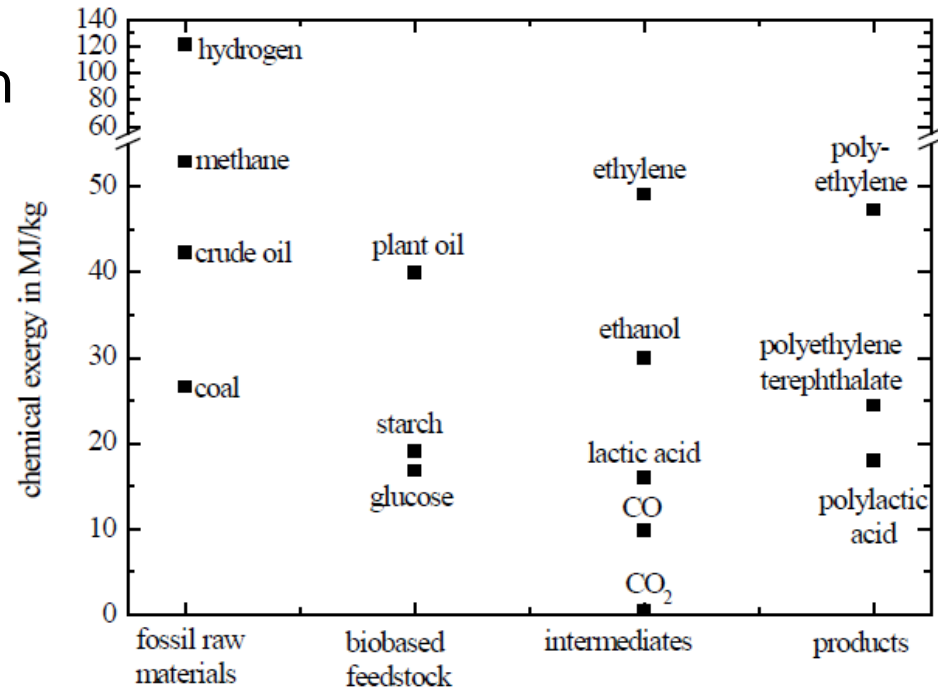
CCUS: New technologies and products

- Future source for C in organic products?
 - Biomass or CO₂
- Huge potential of applications : 4 Gtpa CO₂
 - 2016: ~ 250 Mt CO₂ reused (120 Mt CO₂ on site: 15% CCS, 50% Urea, 35% others)



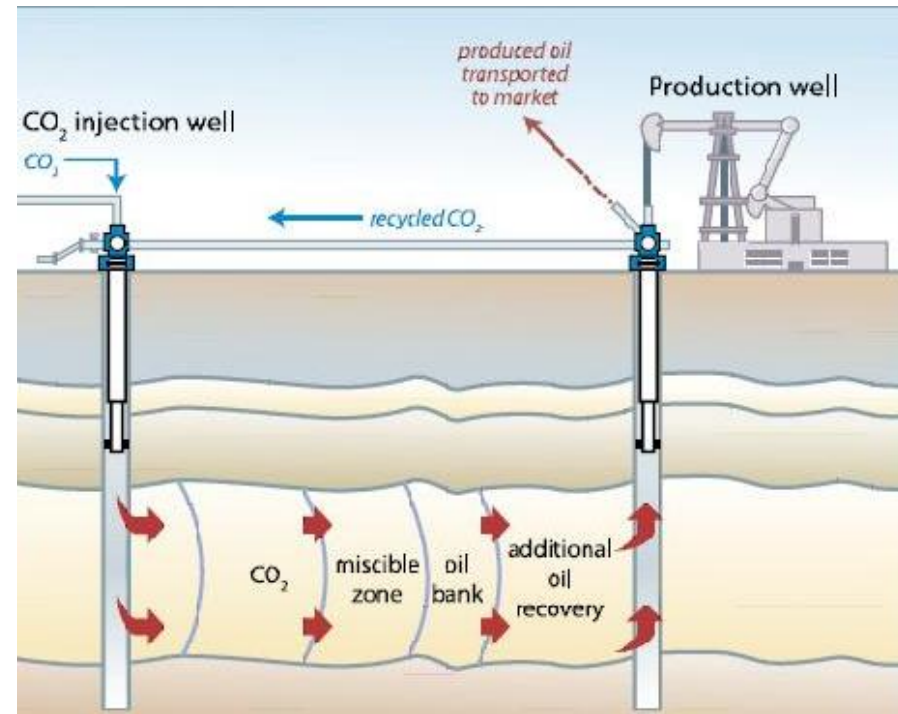
Main CO₂ re-use pathways

- Direct use, without transformation
 - Enhanced oil recovery
 - Use as solvent...
- With biological transformation
 - Algae, plants...
- With chemical transformation
 - To lower energy state
 - Carbonatation
 - To higher energy state
 - Fuels
 - Plastics
 - Chemicals...



=> At large scale, need to make sure that energy comes from renewables!

Direct industrial use



Biological transformation

- Photosynthesis
 - Microalgae

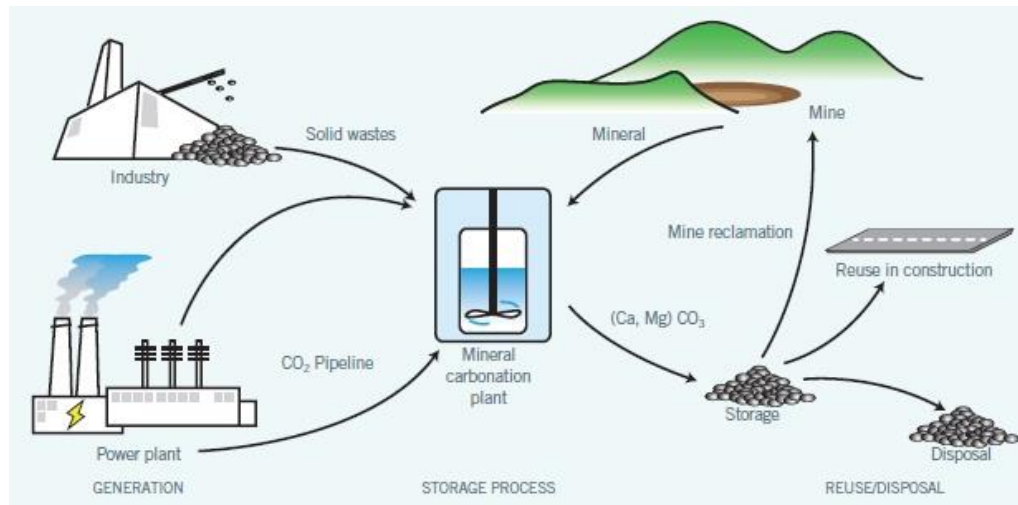


- Drawbacks:
 - Area for cultivation (+- 120 t CO₂/ha)
 - Energy for post-processing

Chemical transformation to lower energy

■ Mineralization - Carbonatation

- $\text{CaO} + \text{CO}_2 \rightarrow \text{CaCO}_3$
- $\text{MgO} + \text{CO}_2 \rightarrow \text{MgCO}_3$
- $\text{Mg}_2\text{SiO}_4 + 2 \text{CO}_2 \rightarrow 2 \text{MgCO}_3 + \text{SiO}_2$



Source: Hemcrete, 2015



■ Spontaneous but slow reaction

CO₂ to chemicals

■ Urea

- $2 \text{NH}_3 + \text{CO}_2 \leftrightarrow \text{H}_2\text{N-COONH}_4$
- $\text{H}_2\text{N-COONH}_4 \leftrightarrow (\text{NH}_2)_2\text{CO} + \text{H}_2\text{O}$
- Already large use (120 MtCO₂/an)

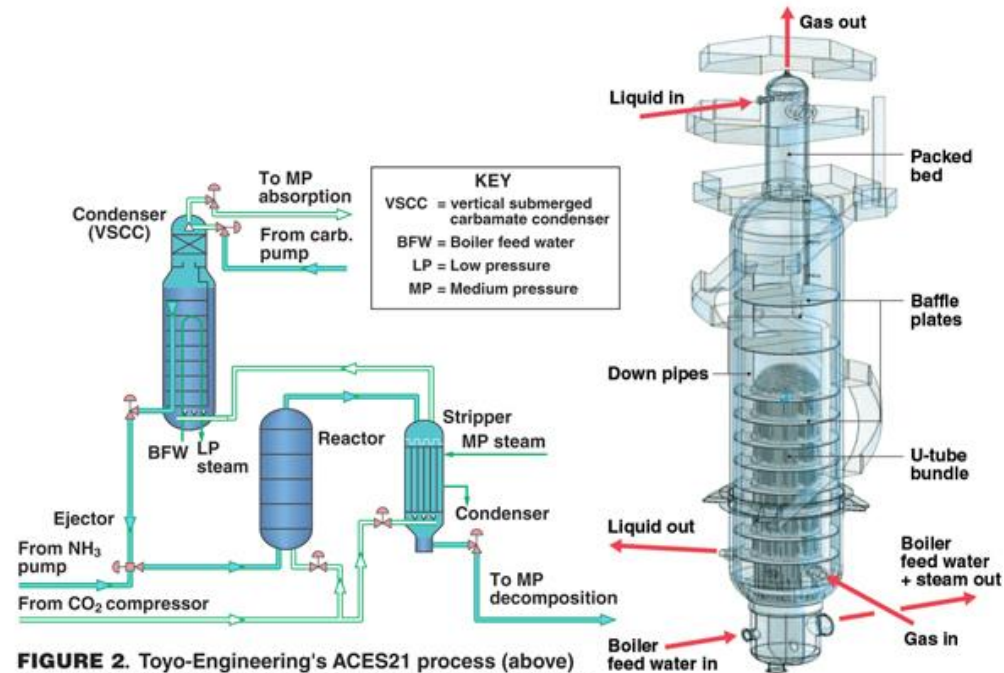
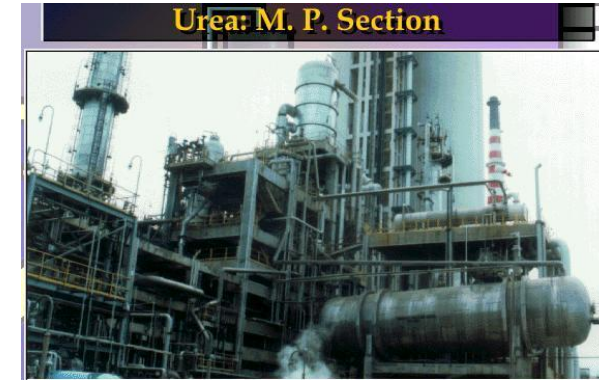
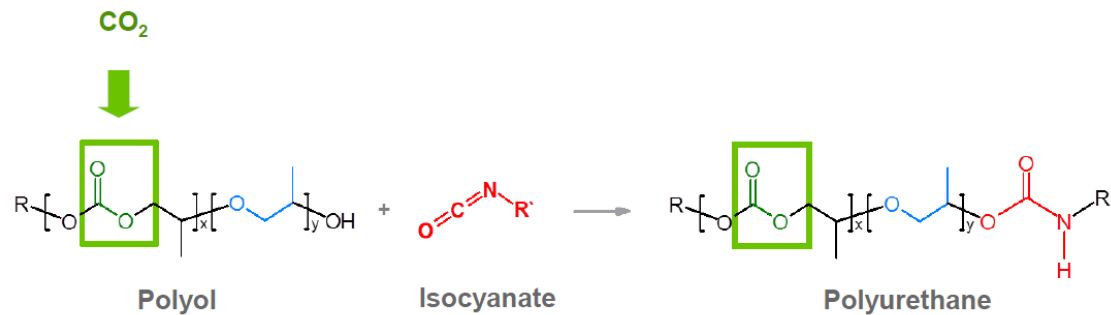
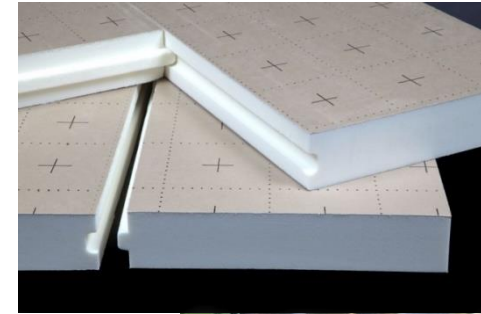


FIGURE 2. Toyo-Engineering's ACES21 process (above) for making urea integrates two condensors and a scrubber into a single condenser (right), which has a vertical, submersed carbamate-condensing section

CO₂ to chemicals

■ Polyurethanes

- 18 Mtpa market
- 20% CO₂ in the final plastic



- Covestro: 5000 t/a pilot reactor

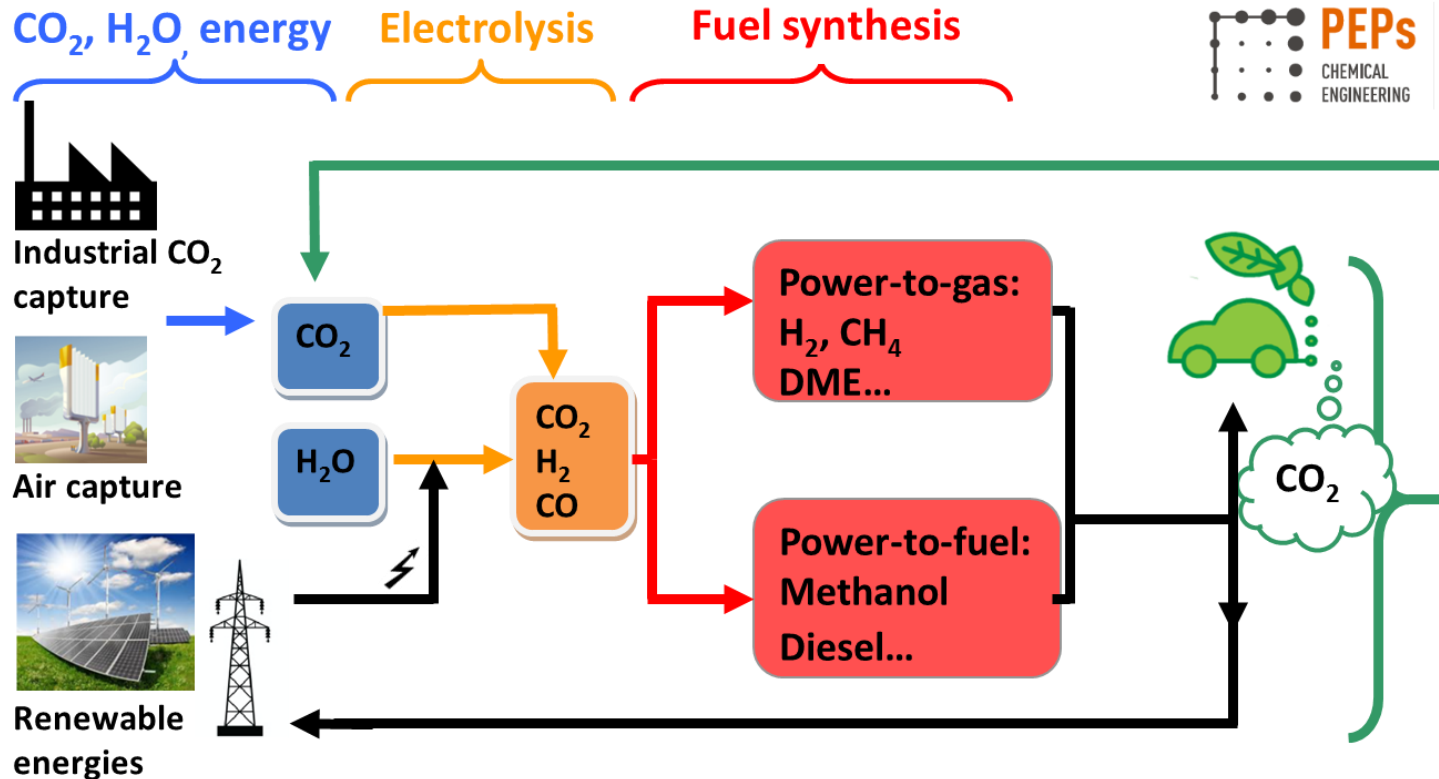


- Next step: remove isocyanates => NIPU

- Grignard B. et al., Green Chem., 2016, 18, 2206

CO₂ to fuels

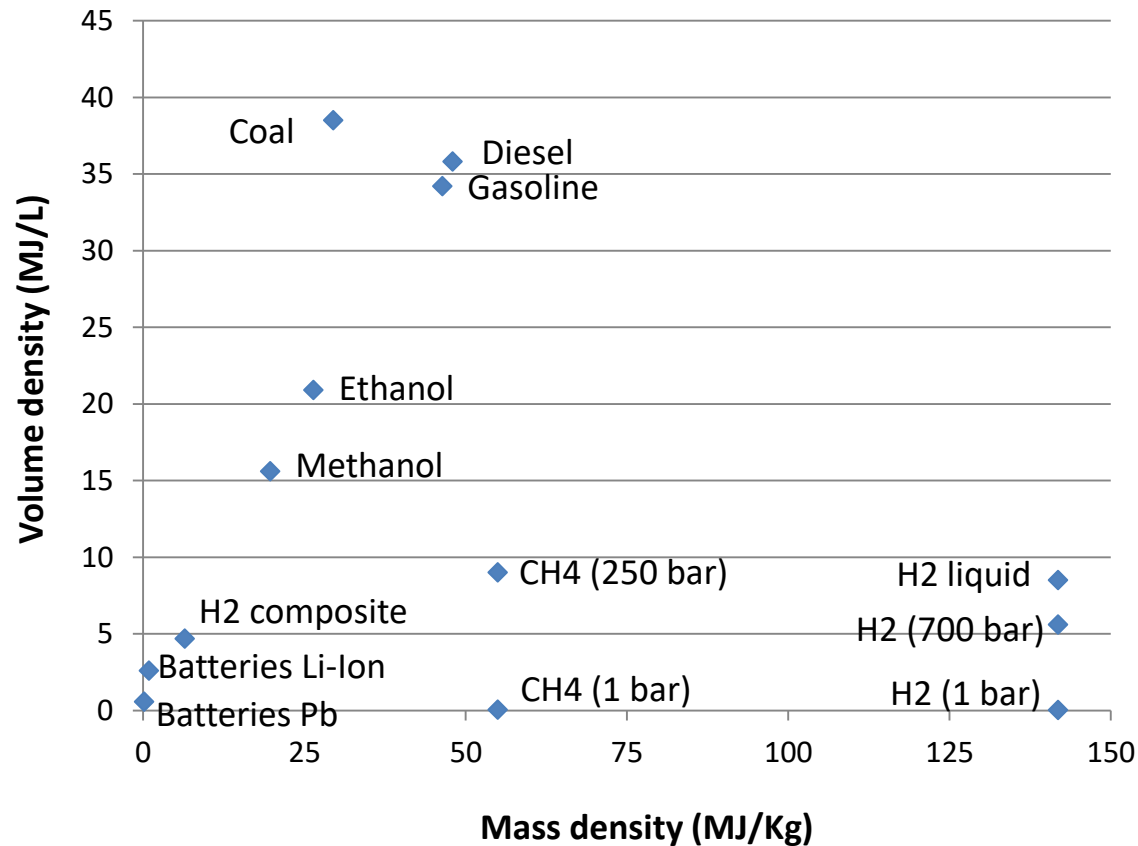
■ Power-to-liquid, power-to-gas



=> Sustainability is possible with carbonated fuels!

CO₂ to fuels

- Decisive advantage: a fantastic energy density!
 - => Inteseasonal energy storage becomes possible



CO₂ to fuels

■ Methanol

- ❑ $\text{CO} + 2 \text{H}_2 \rightarrow \text{CH}_3\text{OH}$
- ❑ $\text{CO}_2 + 3 \text{H}_2 \rightarrow \text{CH}_3\text{OH} + \text{H}_2\text{O}$
- ❑ 4000 T/a, Efficiency ~50%

■ DME (CH₃-O-CH₃)

- ❑ Drop-in fuel
- ❑ Stored under pressure

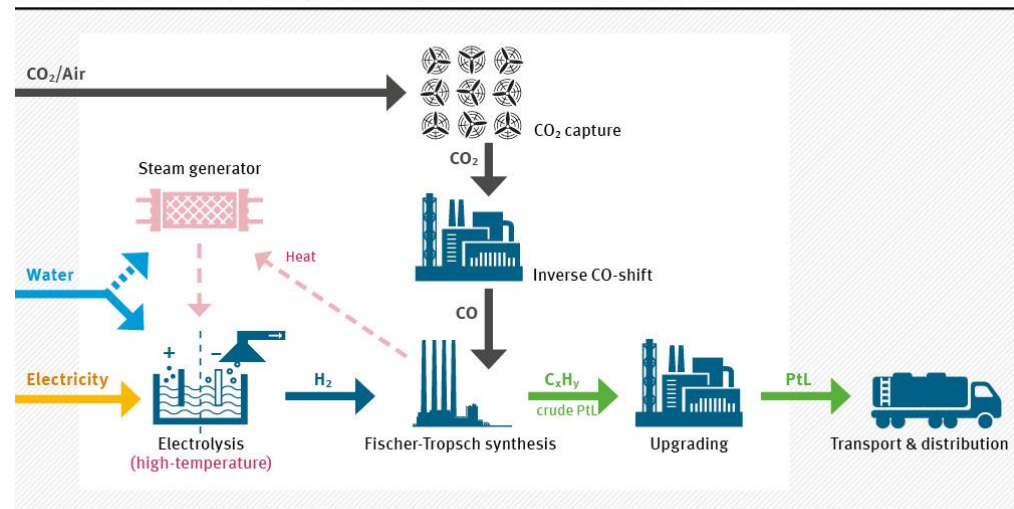
■ Fischer-Tropsch fuels

- ❑ Similar to gasoline
- ❑ 58 m³/a, Efficiency ~70%



Figure 3

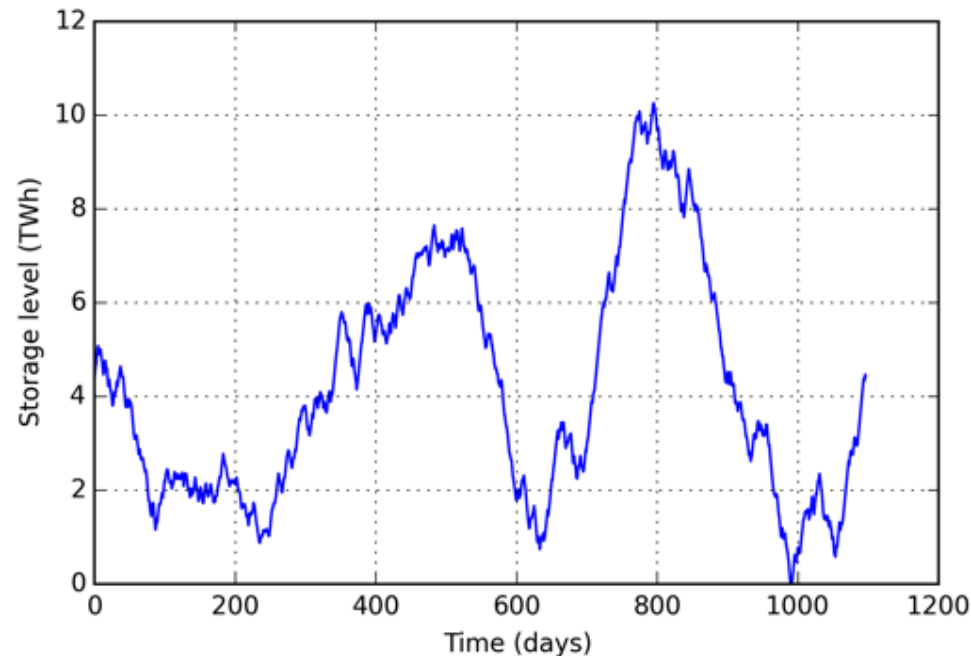
PtL production via Fischer-Tropsch pathway (high-temperature electrolysis optional)



Source: LBST

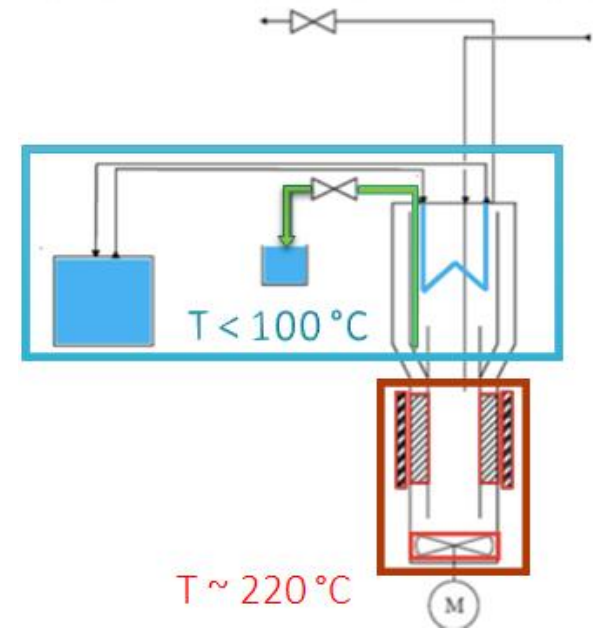
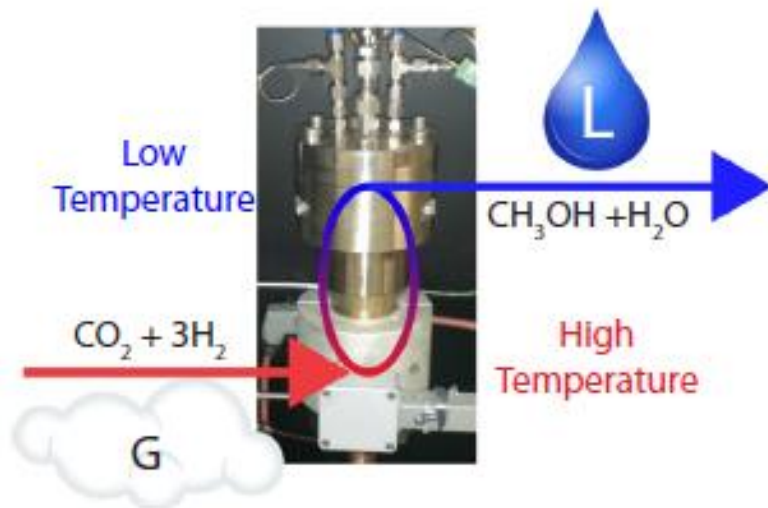
Research ULiège at system scale

- Energy model with 100% variable renewables + storage for electricity grid:
 - Based on historical belgian data for load and capacity factors
 - Vary the installed capacity to minimize system costs and avoid black-outs



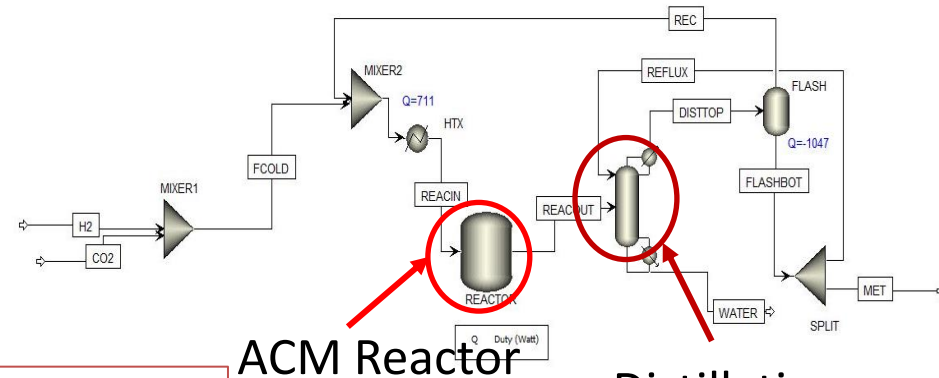
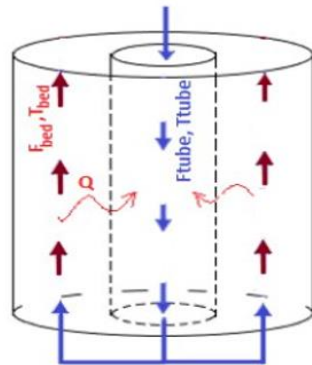
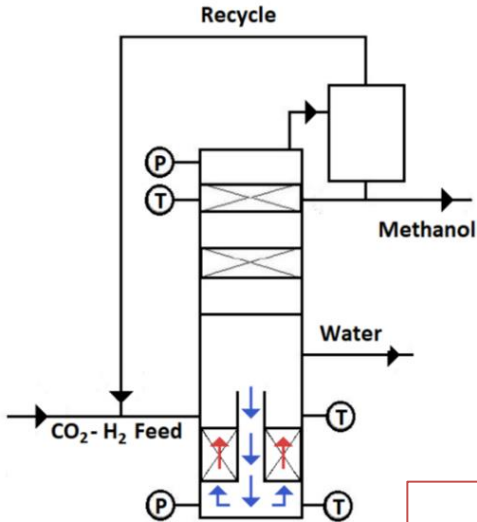
Research ULiège at process scale

- Novel methanol reactor designs
 - Remove the thermodynamic limitation
 - Displace the equilibrium
 - Conversion reaches 99.9%!



Research ULiège at process scale

- Novel methanol reactor design
 - Intensification of synthesis reactor for CO₂ reduction to methanol



ACM Reactor

Distillation column

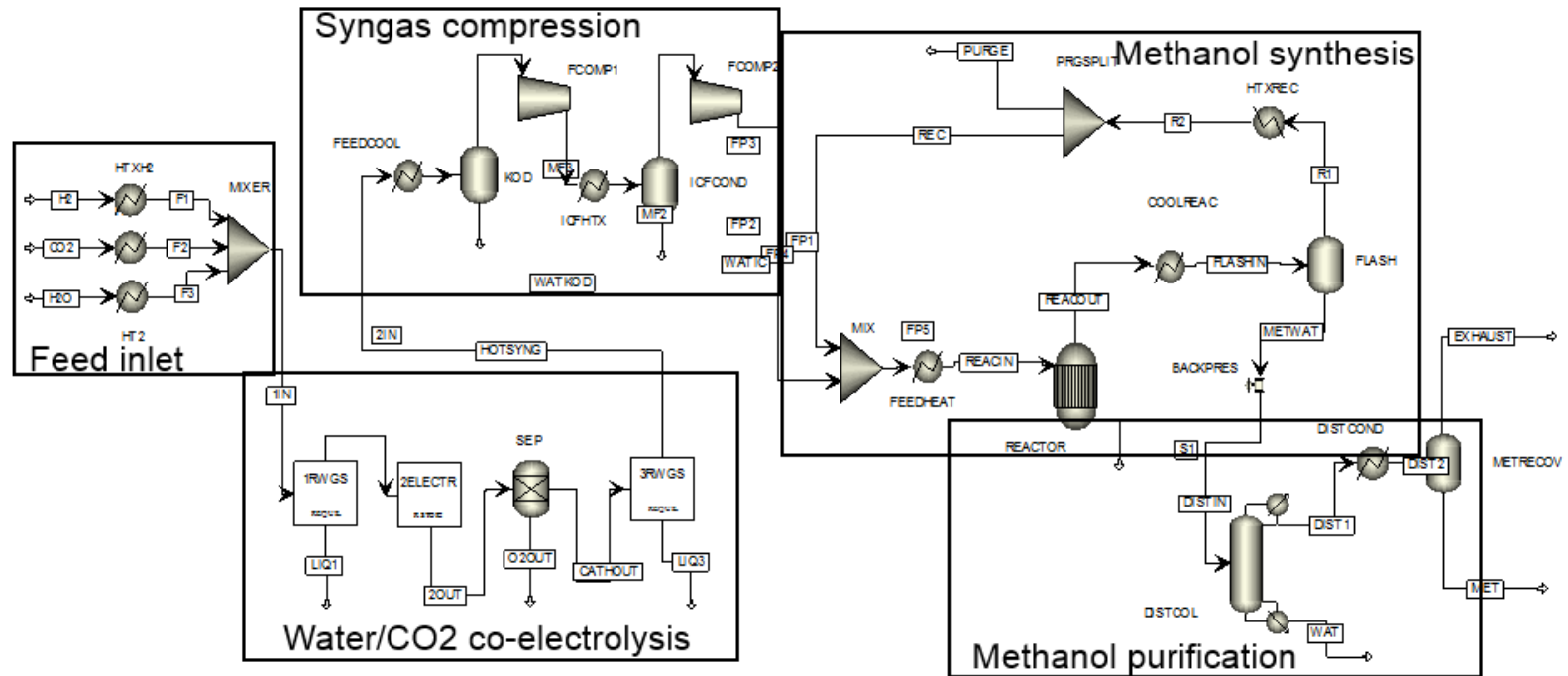
$$T_{MeOH} = \frac{k'_{5a} K'_2 K_3 K_4 K_{H_2} p_{CO_2} p_{H_2} [1 - 1/K^* (\frac{p_{H_2O} p_{CH_3OH}}{p_{H_2}^3 p_{CO_2}})]}{(1 + K_{H_2O}/K_8 K_9 K_{H_2}) (\frac{p_{H_2O}}{p_{H_2}} + \sqrt{K_{H_2} p_{H_2} + K_{H_2O} p_{H_2O}})^3}$$

$$T_{RWGS} = \frac{k'_1 p_{CO_2} [1 - K_3^* (\frac{p_{H_2O} p_{CO}}{p_{H_2}^3 p_{CO_2}})]}{(1 + K_{H_2O}/K_8 K_9 K_{H_2}) (\frac{p_{H_2O}}{p_{H_2}} + \sqrt{K_{H_2} p_{H_2} + K_{H_2O} p_{H_2O}})^3}$$

Research ULiège at process scale

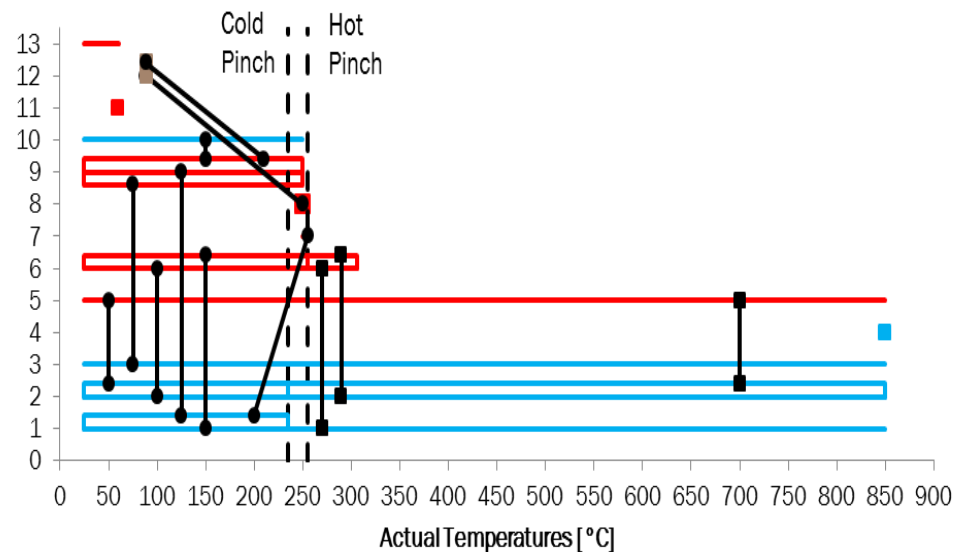
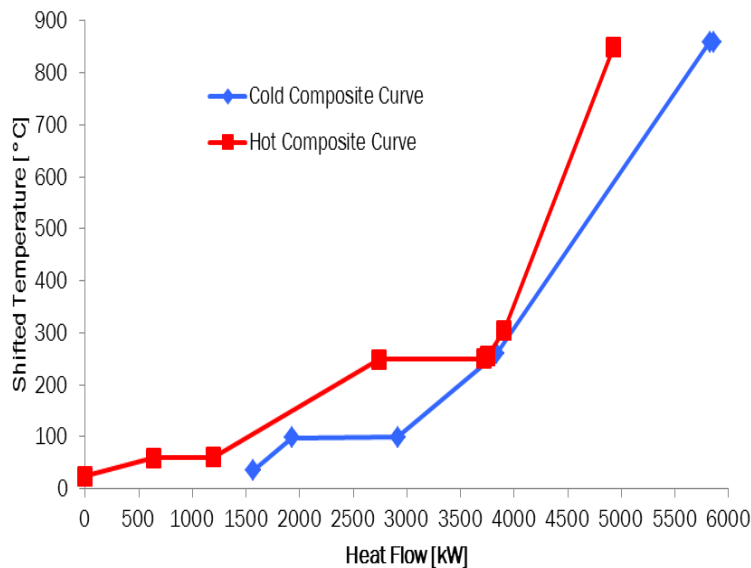
■ Process integration

- Models for electrolysis, CO₂ capture and fuel synthesis



Research ULiège at process scale

- Heat integration and intensification
 - Heat integration to improve LHV conversion efficiency
 - Design of a heat exchanger network
 - ϵ increases from 40.1 to 53.0% !



4. The FRITCO₂T Platform at ULiege

www.chemeng.uliege.be/FRITCO2T

The FRITCO₂T Platform

Chemical Transformation

Synthetic Fuels



Monomers & Polymers



Mineralization



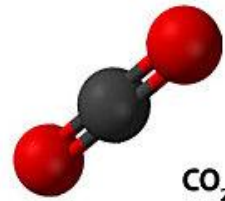
Pharmaceuticals & Cosmetology



Direct CO₂ use
(solvent, foaming...)



Sourcing
Capture & Purification



CO₂

Process sustainability
(LCA and economics)



Physical Use

Transversal
W/P

PEPs

CHEMICAL
ENGINEERING

Success stories

- More than 45 research projects in the last 20 years, 10 on-going
- About 12 M€ funding achieved, > 3 M€ unique equipment available
- > 200 publications, patents, communications...

From lab to pilot scale



High performance analytical tools



CO₂-assisted processes



Many thanks to the team...



Thank you for your attention!

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