



# CCS and Pulp and Paper Industry

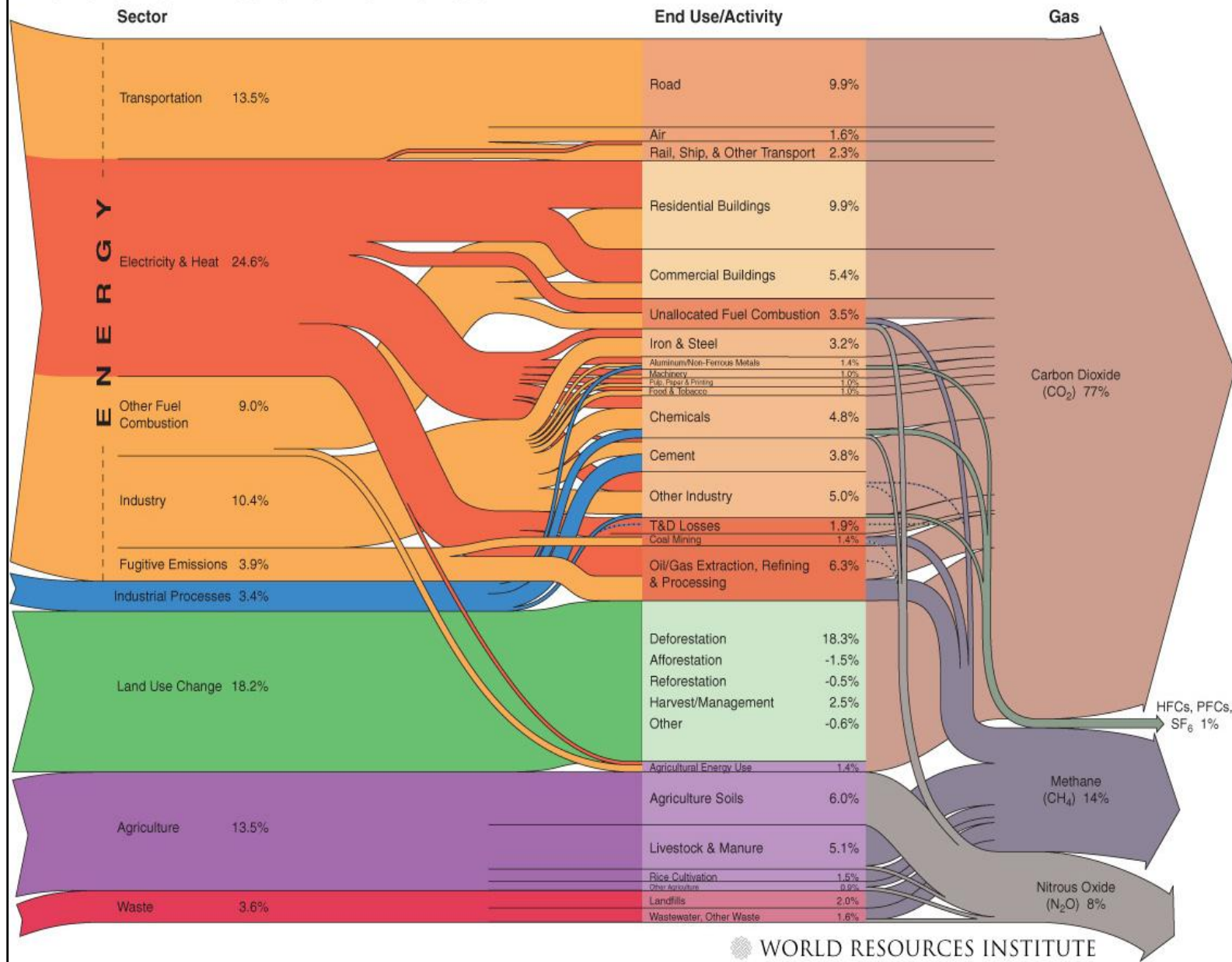
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# World GHG Emissions Flow Chart

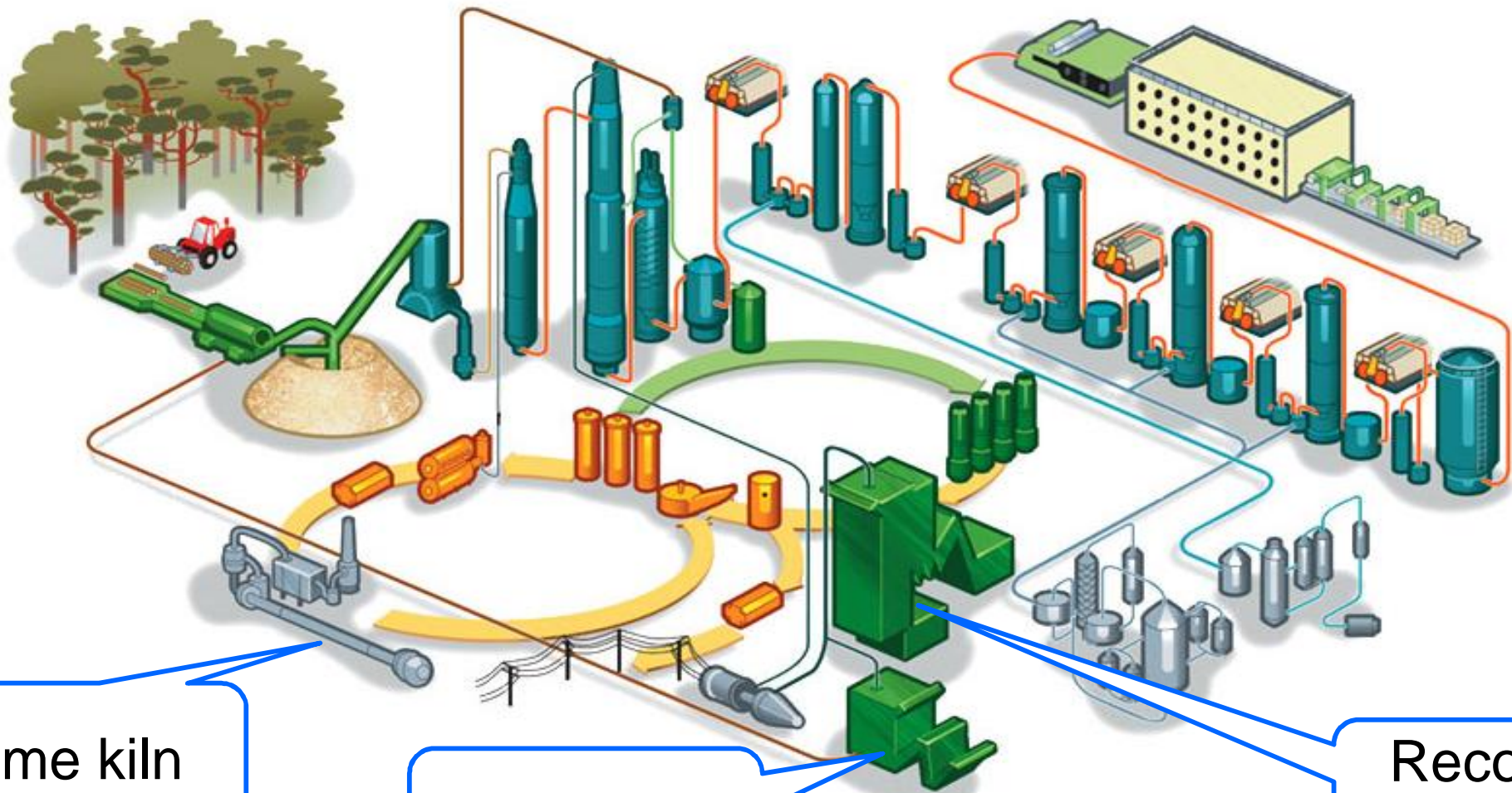


# Pulp production

- Chemical and mechanical pulping from virgin woody biomass most common
- Recycled fibres also significant in papers
- Trends
  - from fine paper to packaging boards and tissue paper
  - from mechanical to chemical pulping
- Intergration to energy production
- Mechanical/semi-chemical pulps
- Bleached softwood kraft pulps
- Bleached hardwood kraft pulps
- Unbleached kraft pulps
- Sulphite pulps
- Non-wood pulps
- Recovered paper
- DES, Organosolv...

# Kraft process for wood chemical pulping

50% yield from wood



Lime kiln

Bark boiler

Recovery boiler



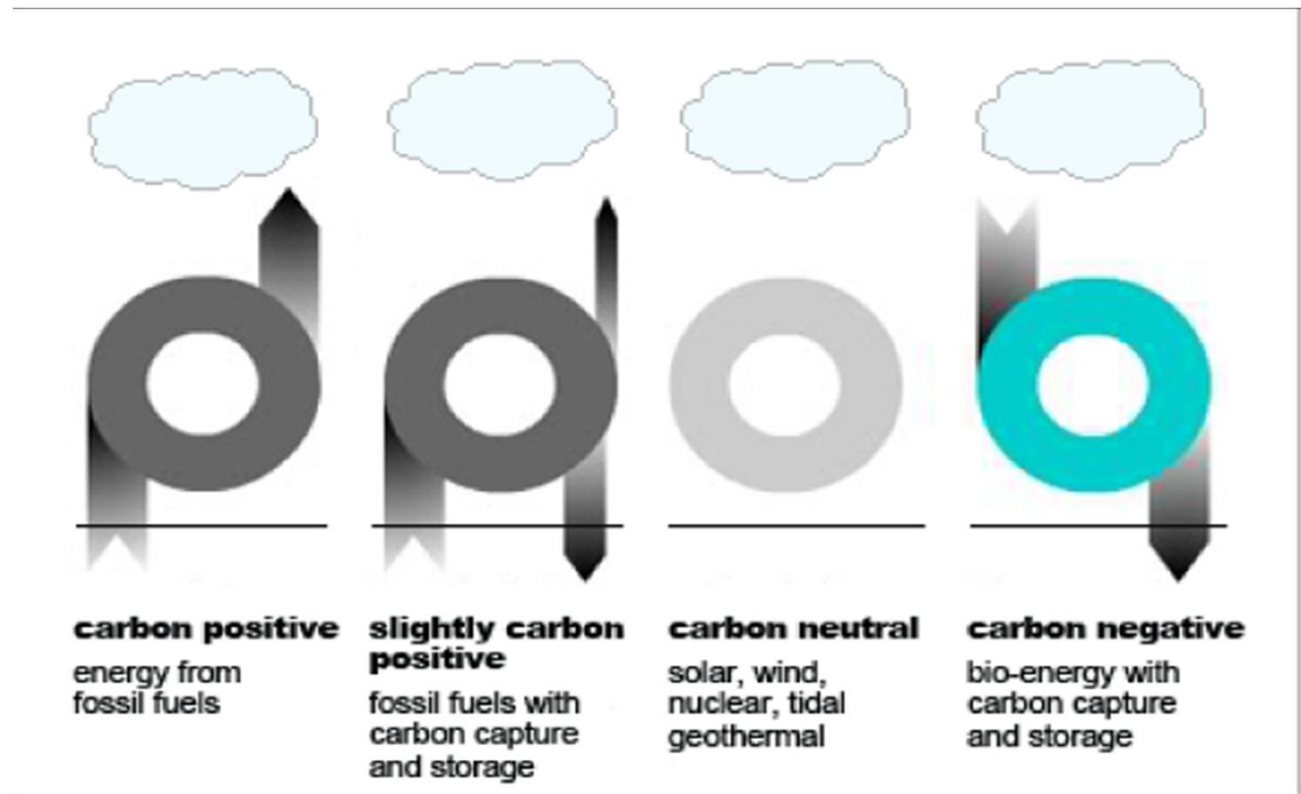
# What is bio-CCS?

Capture and storage of CO<sub>2</sub> from biogenic origin

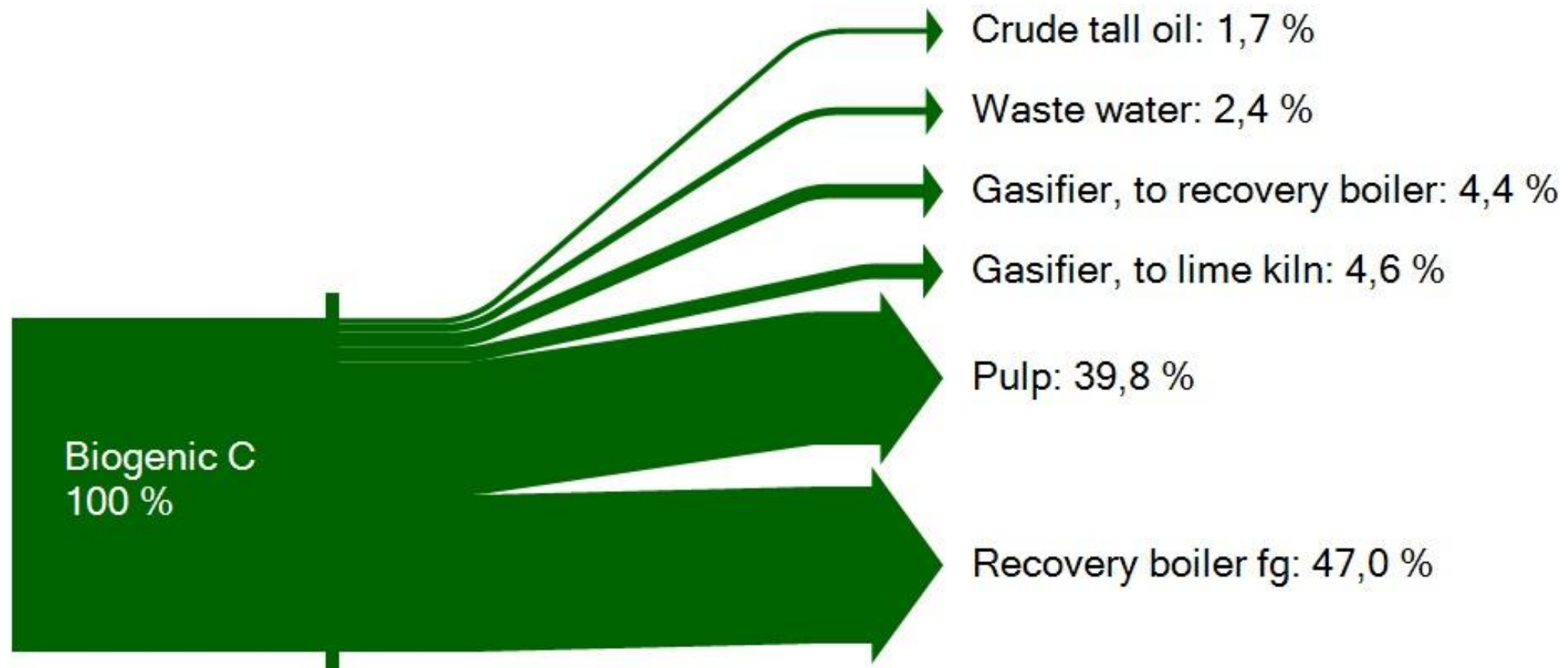
Capturing CO<sub>2</sub> from industrial processes and power production utilising biomass as raw material

Because biomass binds carbon dioxide in photosynthesis, carbon capture from biomass fired installations would lead to negative emissions on a life cycle basis, which means removing CO<sub>2</sub> from the atmosphere

Urgency highlighted in the IPCC Fifth Assessment Report calls for solutions that can remove CO<sub>2</sub> from the atmosphere



# Carbon flows in a example modern standalone kraft pulp mill



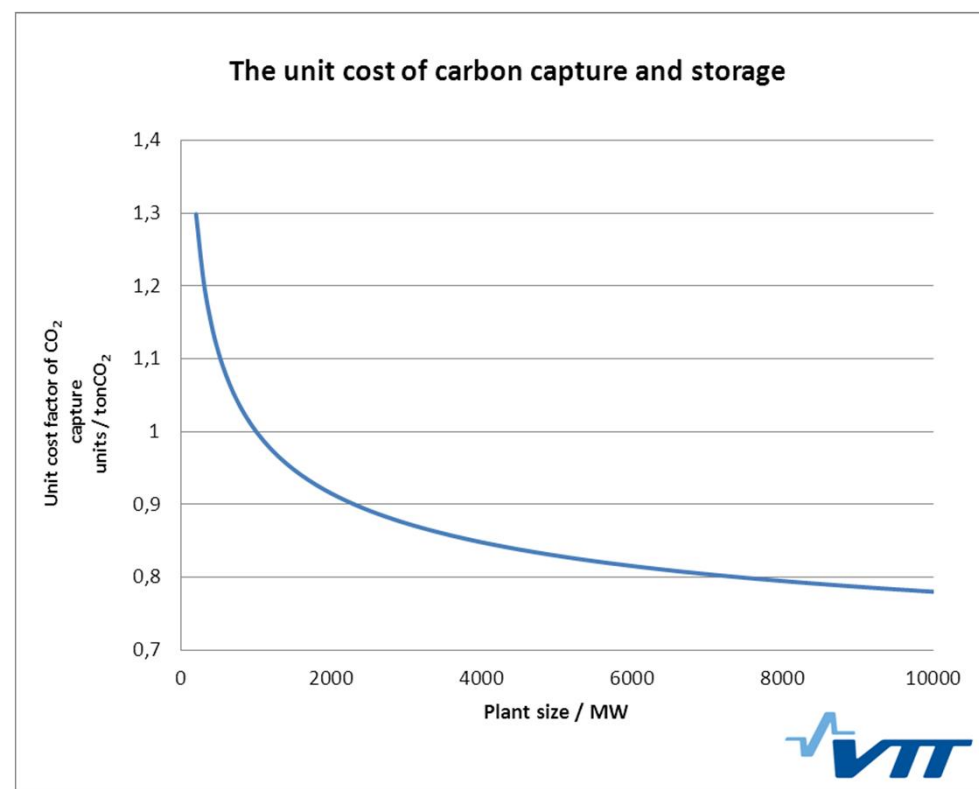
# ”Conventional” CCS in pulp and paper industry flue gases

- Lime kiln
  - Also part of chemical cycle
  - $\text{CaCO}_3 \rightarrow \text{CaO}$
  - Rotating kiln
  - High temperatures  $\sim 1100\text{C}$
  - Generally not Biogenic
  - Size in tens of MWs
- Power / bark boiler
  - Comparable to bio-CHP
  - CFB boiler technology
  - Often supplying heat outside mill site
  - Size limited by heat demand to some hundreds of MWs
- Recovery boiler
  - Essential part of Kraft pulping process
  - Recovery of cooking chemicals
  - Recovery of energy
  - Producing power and heat
  - 2000 adt/d market pulp mill:  $1,3\text{MtCO}_2/\text{a}$

	Lime Kiln	Recovery boiler
$\text{CO}_2$ , vol-%	15 – 25	10 – 20
$\text{NO}_x$ , mg/Nm <sup>3</sup>	150 – 200	150 – 200
$\text{SO}_x$ , mg/Nm <sup>3</sup>	varied	5 – 20

# CCS technologies

- Post combustion capture
  - No fundamental technical restriction for applying
  - SOx, NOx, dust, lay-out restrictions
- Oxyfuel
  - operational conditions, availability requirements, temperature profiles and impurity levels not in favour
- Pre-combustion capture
  - Only applicable to gasification (BL, lime kiln)
- Removal of carbon from chemical cycle
  - Other products (incl. PCC in paper making)
  - Lignoboost, HTC, HTL...





# Case study on potential of CCS

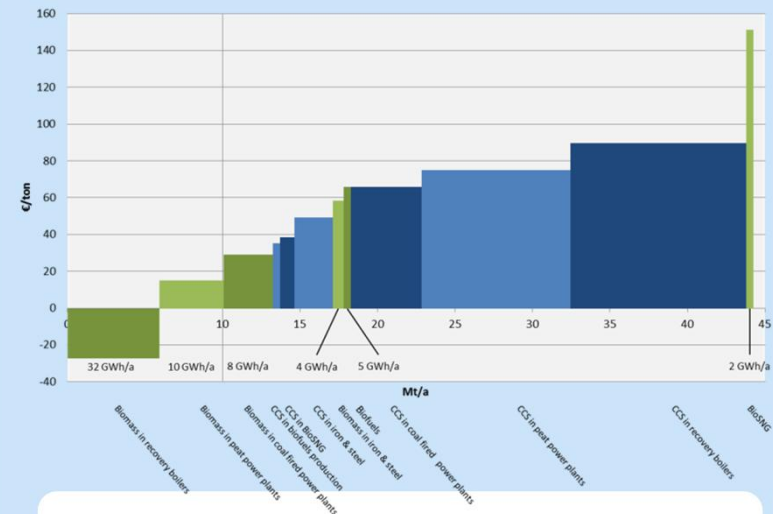
## CO<sub>2</sub> captured from pulp and paper industry in Europe

38 large and medium sized units (>100MW recovery boilers and power boilers),

existing production, no increase projected

Potential ~>25MtCO<sub>2</sub>/a

## Bio-CCS including CCS in pulp and paper industry in Finland



Potential ~>12MtCO<sub>2</sub>/a

# Conclusions

- Bio-CCS can lead to carbon negative impact e.g. remove CO<sub>2</sub> from the atmosphere
  - Storing biogenic CO<sub>2</sub> should be considered as storing fossil CO<sub>2</sub>
- A significant share of biogenic carbon input to pulp mills is currently "stored" as products
- "Conventional" CCS technologies can technically be applied
  - Costs higher in comparison to other CCS and Bio-CCS technologies (Mainly due to small scale and challenging operation conditions)
  - Opportunities in recovery cycle (gasification, lignin separation)
- According to VTT estimates, potential in large European mills is "small" ~25Mt/a (Finland and Sweden majority)



# TECHNOLOGY «» FOR BUSINESS

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