

Carbon Capture and Storage: A technology overview

18 May 2011

Carbon Capture and Storage Unit International Energy Agency



- **1.** CCS in general
- 2. Capture technologies
- 3. CO2 transport
- 4. CO2 storage
- 5. Current and planned projects



CARBON CAPTURE AND STORAGE

CCS IS A CHAIN

Carbon Capture and Storage is a chain/group of technologies and applications that enable:

1. Capture of CO₂ from large point sources

Power plants, steel, cement, refineries, gas processing etc.





2.

Trucks, ships, pipelines





Maersk

Gassco

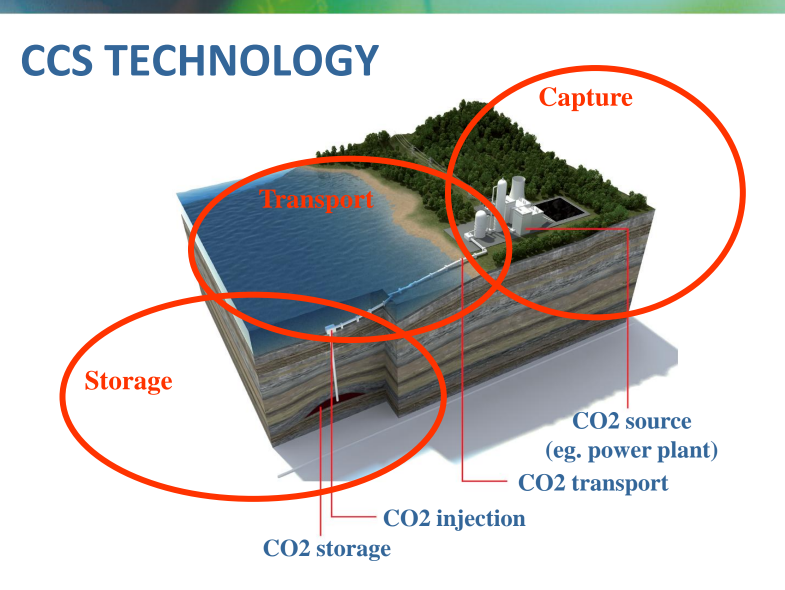
3. Storage of CO2 in geological formations

Depleted oil and gas fields, saline aquifers, EOR, ECBMR etc.



Vattenfall



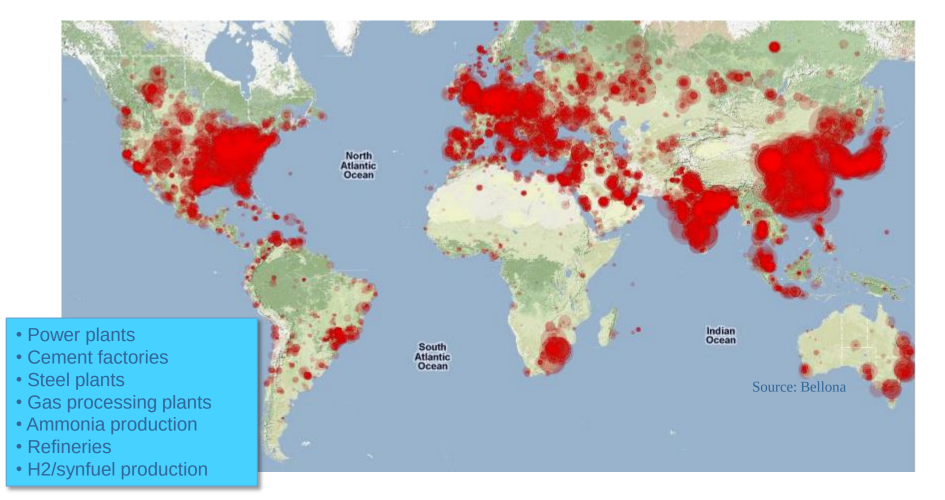


CARBON CAPTURE AND STORAGE



International Energy Agency

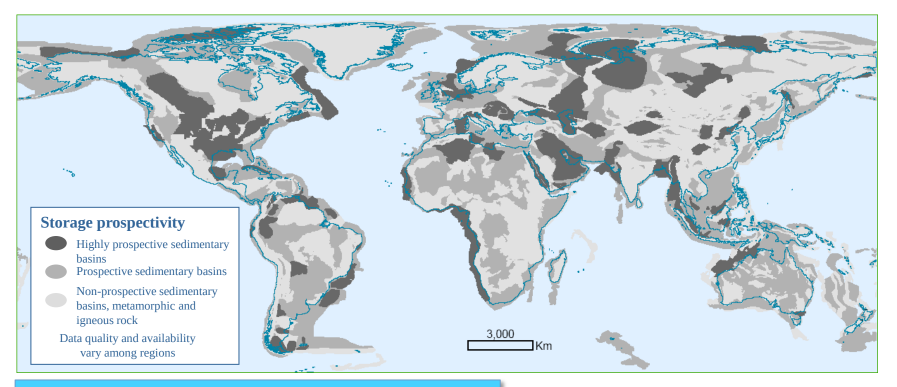
APPLICABLE CO₂ SOURCES



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APPLICABLE STORAGE RESERVOIRS



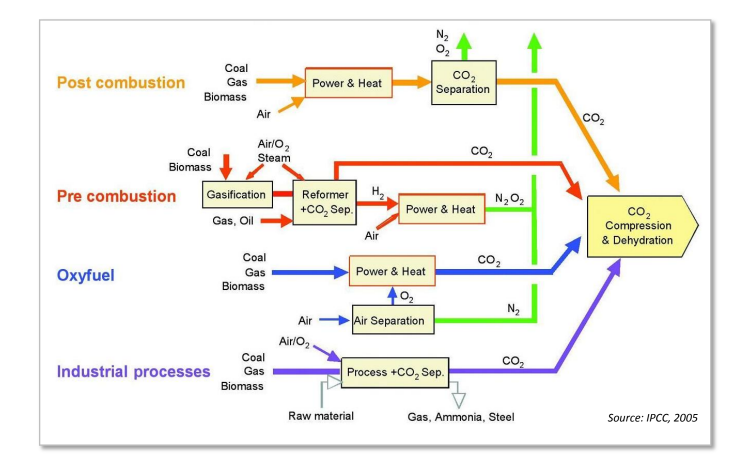
- Depleted gas/oil fields
- Saline formations
- Enhanced Oil Recovery (EOR)
- Enhanced Coal-bed Methane Recovery (ECBM)



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Overview of CO₂ capture processes



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Post-combustion CO₂ capture

Process Layout



Demo plants



Example: 20 MWe Mountaineer demo project, US

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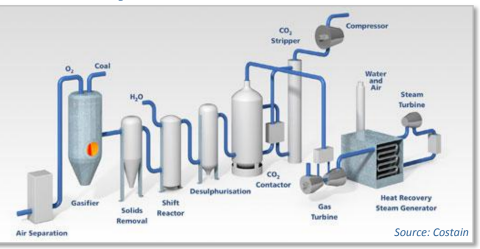
Key challenges & development trends

- Scale-up of capture equipment; prove commercial size application at power plants
- Low-cost absorber designs
- Develop solvents with reduced energy penalty & minimized slip to ambient



Pre-combustion CO₂ capture

Process Layout



Demo plants



Example: Planned pilot site at Buggenum, NL

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Key challenges & development trends

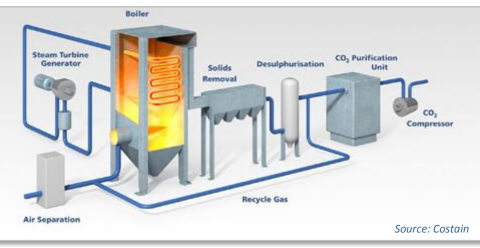
- Prove integration of IGCC power plant with capture technology at commercial scale
- Optimize system design and process availability
- Further improve high hydrogen gas turbines



Oxy-combustion CO₂ capture

Process Layout

Demo plants





Example: 30 MWth Jänschwalde demo plant, Germany

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Key challenges & development trends

- Reduce air separation energy requirement
- Long-term stability of boiler materials to recycled impurities from combustion process
- Optimize oxygen-firing combustion system



CARBON CAPTURE AND STORAGE

Latest IEA Study

- Reference document for latest information on CO₂ capture cost and performance
- Focus on CO₂ capture from power generation
- In-depth analysis based on major engineering studies



Available for free on IEA webpage

Key average results

Fuel (capture route)	Coal (pre-, post-, oxy-combustion)	Natural gas (post-comb.)
Efficiency penalty (%-pts.)	10 (pre-combustion vs. IGCC: 8)	8
Capital cost increase over baseline without CCS	74% (vs. PC reference)	82%

Notes: Figures are for OECD countries and include only CO2 capture and compression, but not CO2 transport and storage; capital costs are overnight costs

Substantial variation in costs across regions and depending on fuel and power plant types

iea/

Capture Summary

- A variety of capture routes is under development:
 - Post-combustion
 - Pre-combustion
 - Oxy-combustion
- For coal-fired power generation, no capture route outperforms alternative routes
- An increase in capital costs of about 70-80% on top of the costs of the baseline power plant without CCS is estimated (this reflects the size of additional equipment required)
- Substantial variation exists in costs across regions and depending on fuel and power plant types



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CARBON CAPTURE

CO₂ TRANSPORT (1): PIPELINES

- CO₂ can be transported liquid or in gaseous form, but compressed gas the main option, 10-80 Mpa pressures
- Approximately 5600km of CO₂ pipelines exist (mostly in US)
- Currently handling some 50Mt of CO₂ per year
- Existing conventional technology
- Main issues: pipeline economics, permitting, planning
- Risks: potential high concentrations in low-lying areas in case of rupture; however excellent safety record to date





Gassco

Duke University



CO2 TRANSPORT (2): SHIPS

- CO₂ in liquid or in gaseous form, liquid the main option
- Current experience: handful of food-grade CO₂ carriers, no large CO₂ carrier fleet
- Liquid CO₂ only under 1) low-temperature and 2) pressure well-above atmospheric → pressure-type or semi-refrigerated tankers (-54°C, 6-7 bar)
- Technology similar to LNG carriers
- Risks: as in shipping overall; asphyxiation if rupture





Maersk

Arabian Oil & Gas

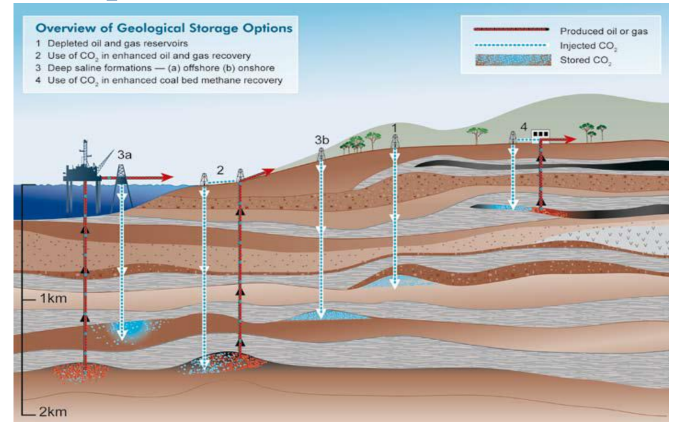


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CO2 STORAGE (1)

CO₂ storage solutions (Source: IPCC)



- A variety of storage solutions
- Operating: Deep saline formations, oil/gas fields, EOR



CARBON CAPTURE

CO2 STORAGE (2)

Capacity Estimates (Gt CO2)(Source:GHG)

Storage Type	Global (IPCC 2005)	Global (IEAGH G)	USA	Europe	Russia (IEA2008)
DSF	1,000 – 10,000		3,300 – 13,000	90 - 330	2000
Deplete d Gas	680 – 900	160	140	20 - 32	150-200
CO2- EOR		65			

Significant uncertainty and different estimation methods

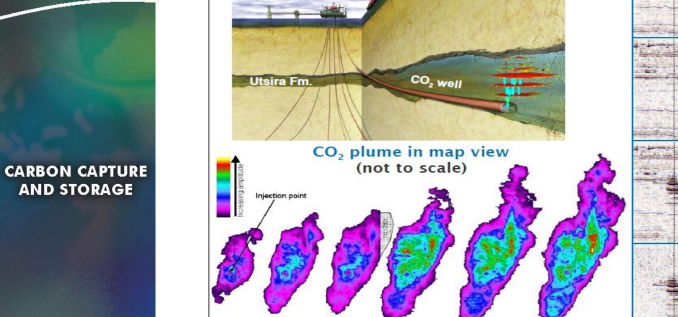
Standardization for CO2 storage capacity estimation

IEA GHG, GCCSI

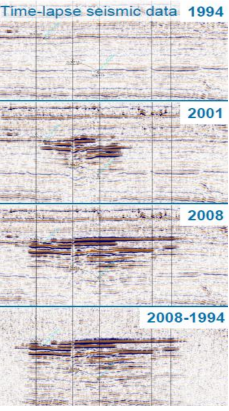


CO2 STORAGE (3)

Monitoring : Seismic Survey(Source: STATOIL)



Sleipner: An Overview



Various methods for monitoring

2004

Best practice guidelines for storage monitoring

2006

2008

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1999

2001

2002

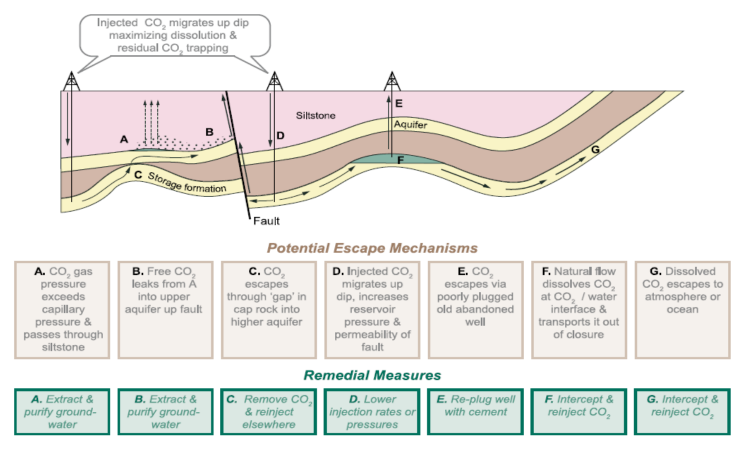


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AND STORAGE

CO2 STORAGE (4)

Potential Escape Mechanism(Source: IPCC)



Various potential leakage mechanisms

Develop safety regulations and criteria



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CURRENT AND PLANNED PROJECTS (1)



Five large-scale projects are currently storing >5Mt CO₂ per year

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CURRENT AND PLANNED PROJECTS (2)

72 other integrated large-scale projects in various stages of development



CARBON CAPTURE AND STORAGE

LSIPs: Glob al Industry sector Power generation Gas processing Multiple capture facilities Other industry

Storage type

- □ EOR (Enhanced oil recovery)
 △ Deep saline formations
- Depleted oil and gas reservoirs
- Depleted oil and gas re
 Deep basalt formations
- Deep basalt formation
 Various/not specified

Source:

