



GeoNei

## Carbon Capture and Storage (CCS): Achievements and Opportunities for Developing Country Involvement



Carbon Capture & Storage Association Tim Dixon, IEAGHG

1st December 2015

**UNFCCC Side Event** 

COP-21, Paris

# A portfolio of technologies is required to get from here to there

## ETP 2015



Percentages represent cumulative contributions to emissions reduction relative to 6DS

Secure • Sustainable • Together

## CCS takes off after 2025 in the 2DS

CO<sub>2</sub> captured and stored

### ETP 2015



Electricity generation from CCS-equipped plants

CCS is important in both electricity and industry; over two-thirds of total CO<sub>2</sub> captured and stored is in non-OECD countries





## IPCC Fifth Assessment Report Synthesis Report

2<sup>nd</sup> November 2014 Copenhagen

INTERGOVERNMENTAL PANEL ON CLIMATE CHARGE



IPCC AR5 Synthesis Report

### **Sources of emissions**

Energy production remains the primary driver of GHG emissions





### **Mitigation Measures**



### More efficient use of energy



### Greater use of low-carbon and no-carbon energy

Many of these technologies exist today



### Improved carbon sinks

- Reduced deforestation and improved forest management and planting of new forests
- Bio-energy with carbon capture and storage



Lifestyle and behavioural changes

AR5 WGIII SPM





## IPCC AR5 – Role of different low-carbon energy technologies



Mitigation cost increases in scenarios with limited availability of technologies <sup>d</sup>				
[% increase in total discounted <sup>e</sup> mitigation costs (2015–2100) relative to default technology assumptions]				
2100 concentrations (ppm CO <sub>2</sub> -eq)	no CCS	nuclear phase out	limited solar/wind	limited bioenergy
450 (430 to 480)	138% (29 to 297%)	7% (4 to 18%) <b>8</b>	6% (2 to 29%)	64% (44 to 78%)

IPCC AR5 SYR from Table 3.2 (2014)

# IPCC Special Report on CCS (2005)



### CARBON DIOXIDE CAPTURE AND STORAGE

Summary for Policymakers and Technical Summary



- "Observations from engineered and natural analogues as well as models suggest that the fraction retained in appropriately selected and managed geological reservoirs is very likely to exceed 99% over 100 years and is likely to exceed 99% over 1,000 years. "
- "For well-selected, designed and managed sites the vast majority of the CO2 will gradually be immobilized by various trapping mechanisms and, in that case, could be retained for up to millions of years. Storage could become more secure over longer timescales."

## IJGGC Special Issue No. 40

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## Greenhouse Gas Control

#### Special Issue:

Commemorating the 10th year anniversary of the publication of the Intergovernmental Panel on Climate Change Special Report on  $CO_2$  Capture and Storage

Guest Editors: J. Gale, J.C. Abanades, S. Bachu and C. Jenkins



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ScienceDirect

- Updates IPCC SR on CCS
- 17 technical papers on CCS progress
- Take away message:
- "Considerable progress made in all areas in the last ten years"
- <u>http://www.sciencedirect.com/s</u> cience/journal/17505836/40
- Papers free to download until 31<sup>st</sup> Dec 2015

## **CCS in UNFCCC**

- 2005 IPCC SR on CCS
- > 2005– 2011 CCS in CDM?
- 2011 CCS CDM Abu Dhabi workshop
- 2011 COP-17 CCS in CDM
- 2014 ADP TEM on CCS project focussed
- 2014 COP-20 CCS Projects Side Event











### **Climate Action Now**

Summary for Policymakers 2015



United Nation Grante Grang



- 'Climate Action Now' UNFCCC - 18 Nov 2015
- High level summary of policy actions with high mitigation potential at 2020
- Builds on Technical Expert Meetings (TEMs)
- Includes CCUS as one of the six priority areas
- Significance of Boundary Dam CCUS project
- Solutions through international cooperation – eg IEAGHG, CSLF, GCCSI

# CCS: Achievements and Opportunities for Developing Country Involvement



- 19 years of Offshore Operations in the North Sea Region
   Philip Ringrose, Statoil
- CCS Pilot Projects in the EU Ton Wildenborg, CO<sub>2</sub>GeoNet
- The Honourable Brad Wall, Premier of Saskatchewan, Canada
- 1 year of Operation and New Project Collaboration Opportunities at Boundary Dam

Mike Marsh, SaskPower

- New Collaboration Opportunities in Offshore Storage
   Katherine Romanak, University of Texas Bureau of Economic Geology
- Climate Technology Centre and Network
   Jukka Uosukainen, CTCN





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