

## Agenda

### **Introduction and Housekeeping**

Jessica Oglesby, Head of Events and Communications, Global CCS Institute

### **Overview of Global Status of CCS 2024 Report**

Jarad Daniels, CEO, Global CCS Institute

### **Pre-recorded remarks**

HE Rafizi Ramli – Minister of Economy, Malaysia



## **Global Status of CCS Report**



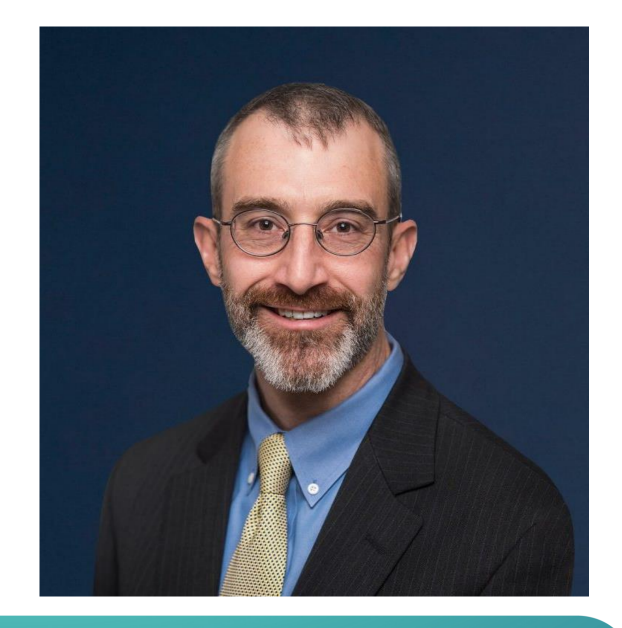


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# **Opening remarks**

Jarad Daniels
CEO, Global CCS Institute



### **Collaborating for a net-zero future**



# International collaboration platforms

- Clean Energy Ministerial
- Mission Innovation
- Carbon Management Challenge
- Asia CCUS Network



### **Public-private partnerships**

- Jubail CCUS Hub
   Saudi Arabia, Saudi Aramco, SLB & Linde
- Shepherd CCS Project
   Malaysia & South Korea, Lotte Chemical, Petronas, Samsung E&A, Samsung Heavy Industries, SK Earthon, KNOC, Hanwa Corporation, Air Liquide and Shell



### **Government bilateral agreements**

>50 bilateral agreements or MOUs between governments executed since 2020 that include CCS within their scope



### **Private sector cooperation**

- Technology companies → Project developers
- Shipping companies → Ports
- Industrial emitters Transport & storage developers

### **Global facilities & trends**

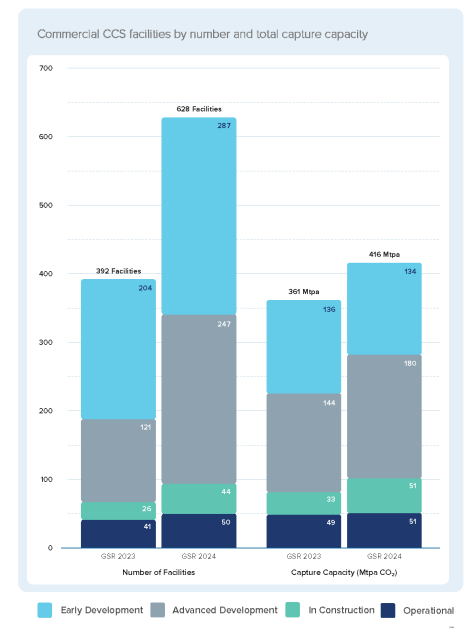
**628** Projects in the pipeline

416 Cumulative capture capacity

Significant growth in the CCS facilities pipeline

Facilities in operation

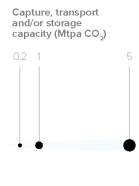
**44** Projects in construction



### **CCS** project pipeline

CO<sub>2</sub> capture capacity of operating facilities on track to double to >100 Mtpa once projects under construction come online.





### Global policy, legal & regulatory trends

# Sustained and strengthened policy support continues to drive global CCS deployment

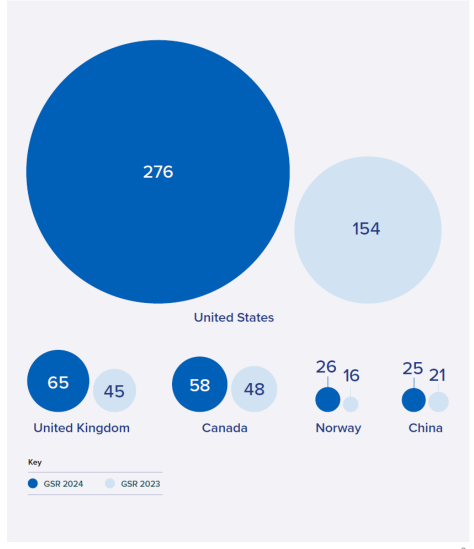
#### **Multilateral initiatives**

- CCS in the Global Stocktake
- Upcoming NDCs 3.0 expected to include CCS investment plans (February 2025)

### **New & strengthening CCS legal frameworks**

- US
   Expanding & refining existing regimes
- Europe, UK, Australia
   Building-on & refining existing regimes to allow transboundary movement of CO<sub>2</sub>
- Middle East, Southeast Asia, Brazil
   Developing CCS legislation for deployment

Top 5 countries with CCS projects in 2024 v 2023 (by number of projects)



### **CCS** business models & financing

# Project derisking remains key to CCS investment

 Long-term direct or indirect government support needed – financial support, publicprivate partnerships, clear/efficient permitting and approval, long-term liability assurances

# Policy-improved financing prospects partially offset by multiple factors

- Cost inflation
- High interest rates
- Permitting challenges
- Political uncertainty

#### **Potential tailwinds for CCS**

- Need for reliable baseload power
- Demand for high-quality carbon credits including removal credits – started with DACCS & evolved to include BECCS
- Increasing Multilateral Development Bank support for CCS – could fund critical activities
- Momentum in equity investments and M&As could be a positive for debt financing of CCS projects

# **GLOBAL STATUS OF CCS REPORT**

**REGIONAL OVERVIEW** 



GLOBAL STATUS OF CCS REPORT 2024

### **CCS Progress: the United States**

### US continues to lead global CCS facility count

19 Operational projects in the US

13 In construction in the US

# Federal funding & policy incentives continue to drive investment in CCS

### **Bipartisan Infrastructure Law (BIL)**

 BIL includes more than US\$12 billion investment for carbon management & hydrogen hubs

#### **Inflation Reduction Act**

- Increased tax credit for geologic storage of CO<sub>2</sub>
- Lowered capture thresholds to qualify for tax credits
- Added provisions for direct pay & tax credit transferability

### "Long-term" coal units & new gas-fired power plants

 By 2032, required to capture 90% of CO<sub>2</sub> emissions partially through CCS

### **Queue of Class VI applications growing**

- 49 projects with 148 applications under review across 15 US states and one tribal nation
- Additional 39 projects with 83 applications under review in states with Class VI primacy (WY, LA, ND)

# **Support for High-Quality CDR Credits**

 March 2024, the DOE launched the Voluntary Carbon Dioxide Removal Challenge

### **CCS Progress: Canada & Brazil**

# Combination of mandates & policies drive development in Canada

7 Operational CCS facilities in Canada

Facilities in construction in Canada

#### Federal carbon price increased

 CA\$80 per tonne in 2024, rising CA\$15 per tonne annually to CA\$170 per tonne in 2030

### Investment tax credit for CCUS projects released

 Covers up to 50% of capital costs for projects (60% for DAC) until 2030

# **Growth Fund allocation for Carbon Contracts for Difference announced**

Up to CA\$7 billion allocated

# **CCS legislation in Brazil a milestone for South America**

 Fuels of the Future Bill signed into law on 8 October provides foundation for CCS regulations in Brazil

# Brazil continues successful CCS operations at its Santos Basin ore-salt reservoirs

13 Mt CO<sub>2</sub> injected in 2023



### **CCS Progress: Asia Pacific & India**

# Storage hubs & cross-border CCS projects a major focus & dominant trend

1 Operational CCS facility in Asia Pacific

Facilities in construction in Asia Pacific

#### **Standalone CCS legislation released**

- Japan
   Western Australia (Australia)
- Malaysia
   (expected by end 2024)

### Transboundary transport & storage of CO<sub>2</sub> in discussion



### **CCS** potential remains strong in India

#### **Four interministerial CCUS taskforces**

collectively working on range of issues including development of technical standards



Gorgon LNG facility incorporating CCS system, Western Australia. Image courtesy of Chevron.

### **CCS Progress: China**

### **CCUS forging ahead in China**

#### **CCUS** prominent in climate policies

- Implementation Plan for Green and Low-Carbon Technology Demonstration Program
  - selected 6 CCUS projects for grants & low-cost financing

# Plan released to reduce emissions from coal-fired power plants – includes 3 main strategies

- CCS
- Co-firing with green ammonia
- Co-firing with biomass

### **Central Government leading international collaboration**

- Sunnylands Statement with the US
   5 large scale CCUS projects each by 2030
- Research exchange with France

### **Projects scaling-up and setting records**

# World's largest oxy-fuel project in cement sector now operational

o 200,000 ktpa capacity

#### **Huaneng coal power on track for completion**

1.5 Mtpa capacity – world's largest

# Phase 1 of Xinjiang Oilfield coal power project under construction

1 Mtpa capacity – Phase 2 will add another 1Mtpa



Huaneng Longdong CCUS project under construction. Image courtesy Huaneng Clean Energy Research Institute.

# Remarks HE Rafizi Ramli Minister of Economy, Malaysia



### **CCS Progress: Europe & the UK**

# Decarbonisation policies & robust CCS market anticipation drive new projects

Operational CCS facilities in Europe

Facilities in construction in Europe

#### CCS a key focus in climate & industrial policy agendas

- EU Industrial Carbon Management Strategy
- Net-Zero Industry Act
- UK Green Industry Growth Accelerator
- £21.7 billion support for Teesside & Merseyside clusters

#### **Roadmaps for CCS deployment make significant progress**

 9 countries, in addition to the EU, introduced or announced industrial carbon management strategies or roadmaps for CCS deployment

# CO<sub>2</sub> transport & storage facility development surged

 Across Europe, the number of transport & storage facilities in development reached 77 doubling in a year



Brevik CCS facility in Brevik, Norway. Image courtesy of SLB Capturi.

### **CCS Progress: Middle East & Africa**

# Decarbonisation & low-carbon fuel development shift focus for CCS in MEA

Operational CCS facilities in MEA

Facilities in construction in MEA

#### **CCS** policy in region advancing quickly

- UAE Industrial Decarbonisation Roadmap includes CCS
- Saudi Arabia outlining ambitious targets

#### **Carbon markets being established to support deployment**

- UAE's Air Carbon Exchange
- Saudi Arabia's carbon crediting scheme

### **Collaboration at fore of development**

- Advancing technology & DAC projects
- Establishing cross-border projects & CCS hubs

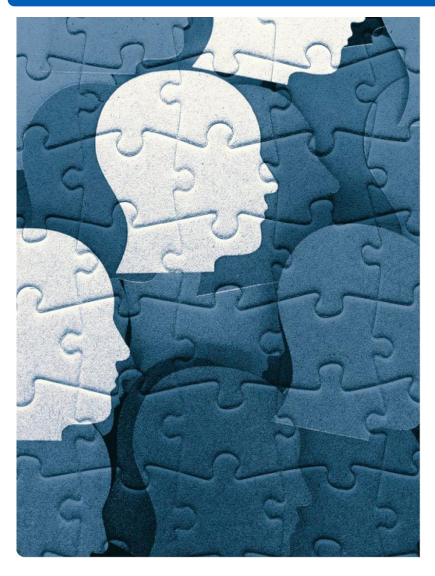
# Notable developments move CCS forward in Africa

- Identification of storage sites progressing in Egypt
- CCUS pilot well drilled in South Africa
- Small-scale DAC project launched in Kenya



CycloneCC Industrial Demonstration Unit in the UAE. Image courtesy of Carbon Clean.

## Global CCS needs global collaboration



### **Outlook** is positive for CCS

Increasing policy support, new investments, & project deployments worldwide

### Challenges still to overcome

Difficult investment settings, community concerns, regulatory barriers

### **Collaboration is key to global CCS deployment**

Governments, industry, and research community must work together to remove barriers, lower costs and drive investment

# Download the full report





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# Thank you





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