

SCAN ME



CCUS COURSE

DATE: 10 JUNE 2024

09:00 - 16:00

COPENHAGEN



ENERGY AND
CLIMATE
ACADEMY

 aprendio

MASTERING CO₂

CAPTURE • UTILIZATION • STORAGE • TRANSPORT

Comprehensive Insights into the Processes, Technologies, Environmental Impacts, and Business Models of CO₂ Management

As the global business landscape evolves, addressing carbon emissions presents a unique opportunity for innovation and growth.

The "*Carbon Capture and Storage (CCS) Course*" is carefully designed to empower forward-thinking companies with the knowledge, strategies, and tools needed to navigate the complexity of carbon management while unlocking substantial business prospects.

In collaboration with:



ENROLLMENT DETAILS

The venue:



[Bragesgade 10c](#)

[2200, Copenhagen](#)

Information:



info@aprendio.io

Registration:



shop.aprendio.io

[REGISTER NOW](#)

THE OBJECTIVES

- Understand the urgency of carbon management and its transformative potential.
- Evaluate efficient carbon capture technologies.
- Identify and capitalize on business opportunities in CO₂ utilization.
- Develop expertise in secure carbon storage and transportation methods.
- Recognize strategic advantages in environmental responsibility and adapt to market changes for sustainable growth.

COURSE CONTENT

1. CONTEXT: WHY CCS?

- Grasp the urgency of carbon management considering climate imperatives.
- Delve into the transformative potential of CCS in reshaping environmental stewardship and business strategies.

2. CARBON CAPTURE TECHNOLOGIES

- Navigate the spectrum of cutting-edge CO₂ capture methodologies.
- Evaluate the viability, adaptability, and cost-efficiency of diverse capture technologies.

3. UTILIZATION BUSINESS OPPORTUNITIES

- Unveil the untapped potential within CO₂ utilization and product innovation.
- Unearth strategic sectors and business models primed for sustainable growth through CO₂ utilization.

4. STORAGE TECHNOLOGIES

- Probe the depths of secure and sustainable underground CO₂ storage.
- Develop insights into geological storage sites, storage capacity assessments, and best practices.

5. TRANSPORTATION STRATEGY

- Strategize seamless and eco-conscious CO₂ transportation methods.
- Address logistical challenges, infrastructural considerations, and regulatory compliance

6. BUSINESS CASES

- Examine real-world examples showcasing successful CCS integration.
- Compelling business cases that fuse financial gains and emissions reduction.

*After completing the course, participants will receive a **Certificate of Completion** from the **Energy and Climate Academy**.*

ENROL IN THIS PROFESSIONALLY CURATED COURSE TO GAIN A COMPREHENSIVE OVERVIEW OF CCUS FROM A SUBJECT MATTER EXPERT!

EXPAND YOUR HORIZONS, UNLOCK BUSINESS POTENTIAL IN CARBON MANAGEMENT, AND FORGE VALUABLE CONNECTIONS FOR FUTURE GROWTH.

Note: The course content may be subject to updates based on industry trends and advancements.