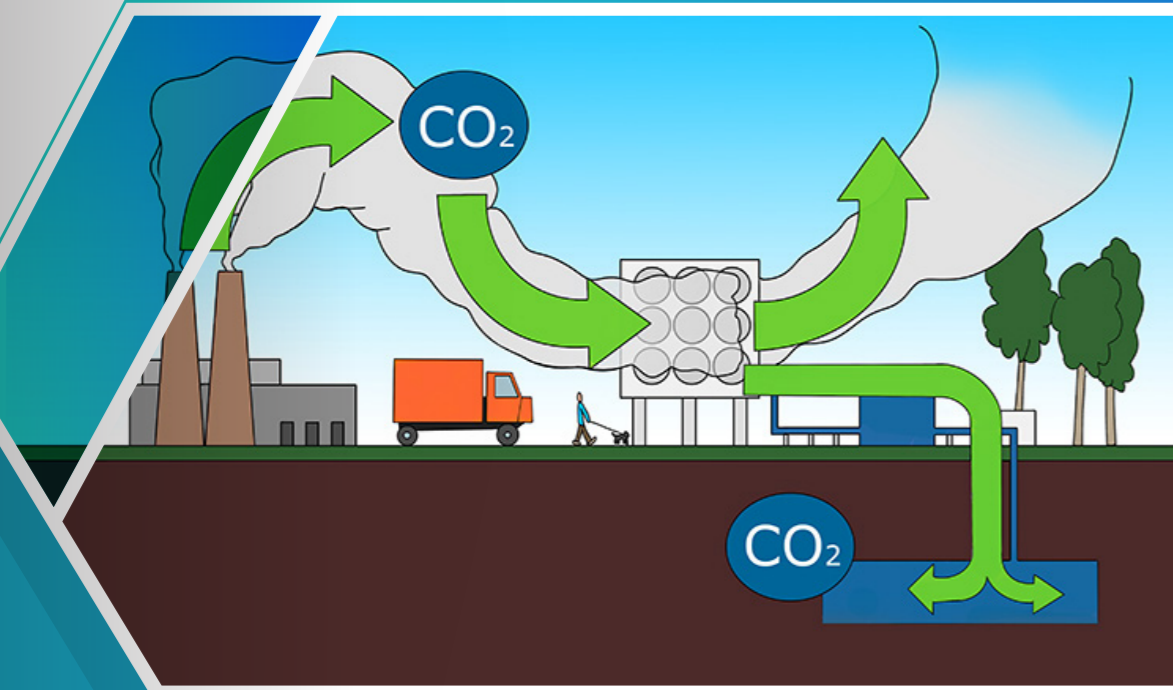




WEBINAR

Carbon Capture and Storage

June 27, 2022
Virtual



<https://medwinpublishers.com/conferences.php>

Invitation....

We cordially invite participants from all over the world to attend the webinar on the topic of Carbon Capture and Storage (CCS) slated on June 27th, 2022. The main goal of the CCS webinar is to awareness about CCS and how to reduce the CO₂ emissions from heavy industries and power plants.

Through this webinar, we bring scientists, researchers, technologists, and academicians to share their best practices and explore the innovation in Carbon Capture and Storage. Today CCS is used to prevent almost 40 million tons of carbon dioxide (CO₂) per year from escaping into the atmosphere.

Contact:

+1-248-247-6042
petroleum@medwinsummit.com
contact@medwinsummit.com



Benefits

Access to all Sessions online
Online publication of your article in world wide
Attain new research ideas & insights from the knowledgeable experts
Visibility of your profile across the world

Target Audience

Petroleum Engineers
CCS Technicians
CCS Industrialists
CCS Societies
CCS Associates
Environmental Biotechnologists
Academic faculty
Private sectors
Researchers
Students
Scientists

<https://medwinpublishers.com/conferences.php>

Track 1: Fossil Fuel

Carbon Capture and Storage (CCS) is an emission reduction process designed to prevent large amounts of carbon dioxide (CO₂) from being released into the atmosphere. It is considered a key and necessary technology to actively reduce industry driven greenhouse gas emissions (GHGs).

- Fuel
- Natural Gas
- Petroleum
- Coal

Track 2: Power Generation

Carbon capture and sequestration/storage (CCS) is the process of capturing carbon dioxide (CO₂) formed during power generation and industrial processes and storing it so that it is not emitted into the atmosphere. CCS technologies have significant potential to reduce CO₂ emissions in energy systems.

- Natural gas
- Nuclear energy
- Coal

Track 3: Greenhouse Gas

Carbon dioxide capture and storage (CCS) is a way of mitigating the contribution of fossil fuel emissions by capturing and subsequently storing the carbon dioxide (CO₂). Global climate change is caused by such emissions, and it is an increasingly important and pressing issue for the world.

- Carbon dioxide
- Methane (CH₄)
- Nitrous oxide (N₂O)

Track 3: Renewable Energy

Carbon capture and storage (CCS) plays a pivotal role in eliminating emissions from energy extraction and prevent it from entering the atmosphere. CCS includes capture, storage, and transportation.

- Solar energy
- Wind energy
- Hydro energy
- Tidal energy
- Geothermal energy
- Biomass energy



About CONFERENCE

It's our great pleasure to announce a webinar on the topic of "Carbon Capture and Storage (CCS)" on June 27th.

We take great pleasure to invite participants from all over the world to attend a webinar on May 27, 2022, from 11 AM to 1 PM (EDT). CCS conference aims to bring together prominent researchers, academic scientists, and research scholars to exchange and share their experiences in all aspects of Carbon Technology.

International Conference on Carbon Capture and Storage will focus on many interesting scientific topics and covers all frontier topics in Fossil Fuel, Power Generation, Greenhouse Gas, Renewable Energy, and many more.



SESSIONS AND TRACKS

- Track 01 — Fossil Fuel
- Track 02 — Power Generation
- Track 03 — Greenhouse Gas
- Track 04 — Renewable Energy

Registration Details:

Registration Categories	USD
Speaker	249
Listener	99

Registration Link:

If you want to register your profile, kindly contact us through petroleum@medwinsummit.com

Online Payment

<https://medwinpublishers.com/pay-online.php>



WEBINAR PROGRAM

Keynote Presentation: 20-30 minutes
Webinar Date: June 27, 2022
Location: Virtual Conference
Timings: 11 AM to 1 PM (EDT)

Contact Us

Mail us to know more!
For Registration | Proposal | Payment | Any queries
Drop us any queries with details and we will clarify you
Email: petroleum@medwinsummit.com
contact@medwinsummit.com
register@medwinsummit.com
Tel: +1-248-247-6042