



Rara Energy
Consulting

ADVANCED TRAINING PROGRAM

Carbon Below: Subsurface Storage for the CCUS Pro

This 3 day course (16th, 17th & 18th January, 2026) is tailored for students and professionals seeking to advance their expertise in Carbon Capture, Utilization, and Storage (CCUS) and the broader energy transition landscape.

PREREQUISITES

The course is designed for those with some familiarity with geological storage or reservoir systems

WHY THIS COURSE IS YOUR BEST CHOICE

- Building on our sold-out course, this 3-day CCUS program equips professionals with practical skills and insights.
- Earn a recognized CCUS certificate to showcase your expertise.
- Learn directly from industry experts and leading university professors.
- Hands-on practical exercises and case studies
- Comprehensive coverage of CCUS technologies

LIMITED SEATS AVAILABLE!



DON'T WAIT - SECURE YOURS TODAY!



TRAINING@RARAENERGY.COM

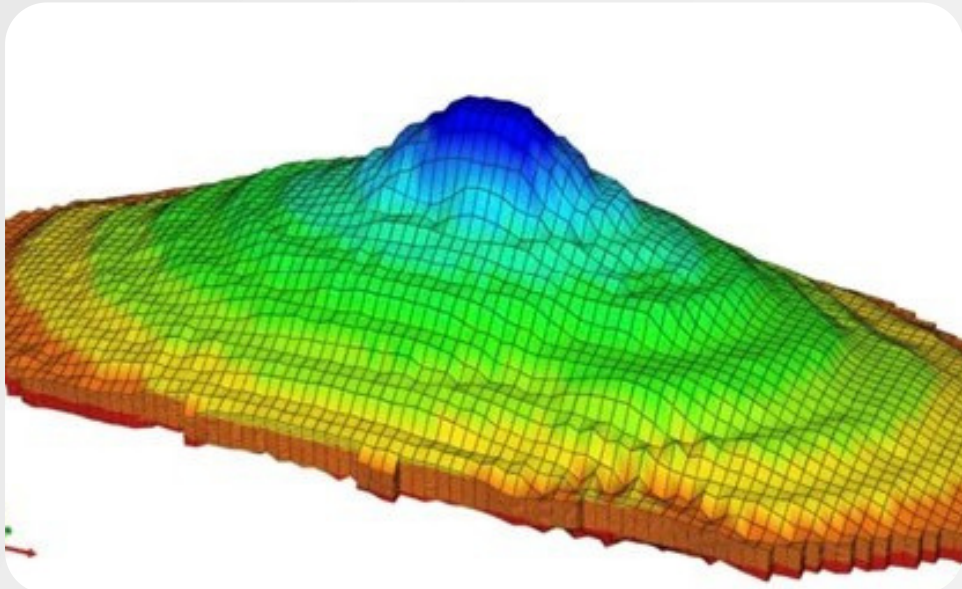
COURSE CONTENT

Module 1

Global Warming & Energy Transition
Green House Gas Emissions
Capture Technologies & Process
Carbon Capture Policies and Regulations

Module 2

CO₂ Phase Behaviour
CO₂ Trapping Mechanisms
CO₂ Storage Sites
CO₂ Separation & Transportation



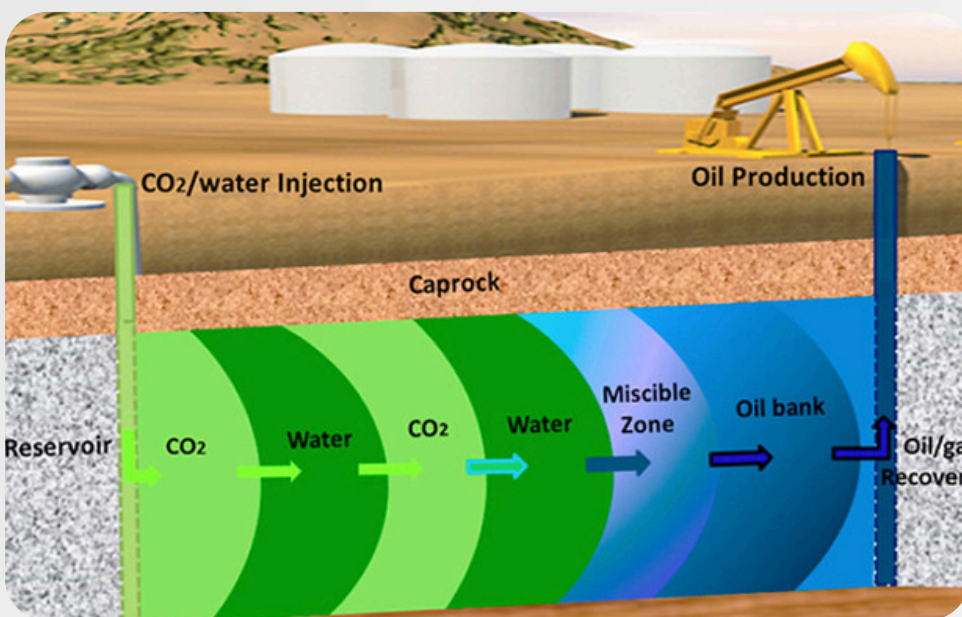
Module 3

Geological CO₂ Storage
CO₂ Sequestration & Utilization
CO₂ Storage Capacity Estimation
Safety of CO₂ Storage



Module 4

Flow Modelling
Well Integrity Modelling
Geomechanical Modelling
Subsurface Risks



Module 5

CO2-EOR Techniques
Field Case Studies
Economic & Environmental Insights
Current Challenges in CCUS

TUTORS



Ms. Swati Gupta
CEO, Founder
Rara Energy Consulting
[LinkedIn: Swati Gupta](#)



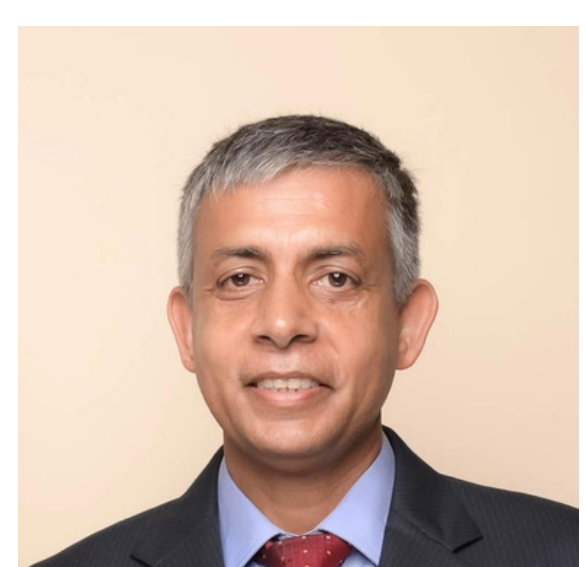
Prof. Keka Ojha
Dean (Cont. Education Program)
IIT-ISM Dhanbad
[LinkedIn: Keka Ojha](#)



Dr. Vidyadhar Kamath
Former Professor
University of Alaska
[LinkedIn: Vidyadhar Kamath](#)



Dr. Rajarajan Naidu
Geomechanics Expert
20+ years in subsurface eng.
[LinkedIn: Rajarajan Naidu](#)



Mr. Partha B.
30+ years PE
CCS Expert in SE Asia
[LinkedIn: Parthasarathi](#)



TRAINING@RARAENERGY.COM