

Capturing Carbon, Creating Change

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Capturing Carbon, Creating Change: India's Sustainable Future

Context

- India has committed to achieving **net-zero emissions by 2070**, aligning with its pledge under the **Paris Climate Agreement**.
- To achieve this, India is adopting multiple technological and policy measures, including a focus on **Carbon Capture, Utilization, and Storage (CCUS)**.
- CCUS is particularly important for decarbonizing **hard-to-abate sectors** such as thermal power, steel, cement, and oil refining.
- The technology gained global attention during the **COP28 Climate Summit in Dubai (2023)**, where it was seen as essential for deep decarbonization strategies.

What is CCUS (Carbon Capture, Utilization, and Storage)?

- CCUS refers to a suite of technologies aimed at **capturing carbon dioxide (CO₂)** emissions from major sources before they enter the atmosphere.
- Once captured, CO₂ is either:
 - **Stored** in geological formations such as **saline aquifers or depleted oil and gas fields**, or
 - **Utilized** in the production of chemicals, fuels, or building materials.
- It is seen as a **transitional solution** to support countries like India in meeting climate goals while continuing to use fossil-based infrastructure.

Three Key Stages of CCUS

1. Capture Stage

- The process involves separating CO₂ from industrial gas streams.
- Technologies used:
 - **Chemical solvent-based methods** – suitable for gas streams with low CO₂ concentrations.
 - **Physical solvent-based methods** – used when CO₂ concentrations are high.
 - **Adsorption techniques** – applied to medium concentration streams like **Steam Methane Reforming (SMR)**.

2. Utilization Stage

- Captured CO₂ is converted into **value-added products**, such as:
 - **Green urea**
 - **Dry ice**
 - **Carbonated beverages**
 - **Building materials**
 - **Industrial chemicals**

3. Storage Stage

- Long-term storage is done in secure geological locations:
 - **Saline aquifers**
 - **Depleted oil and gas fields**

- **Deep unmineable coal seams**
 - These formations act as permanent CO₂ sinks to prevent atmospheric release.
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Potential Benefits of CCUS for India

- **Direct emission reduction** - CCUS captures CO₂ before it enters the atmosphere.
 - **Decarbonization of industrial sectors** - Useful for high-emission sectors such as:
 - **Coal-based power**
 - **Steel**
 - **Cement**
 - **Oil refineries**
 - **Support for clean fuel production** - Captured CO₂ can be used to synthesize:
 - **Green hydrogen**
 - **Ammonia**
 - **Synthetic methane**
 - **Climate change mitigation** - Reduces overall greenhouse gas load in the atmosphere.
 - **Job creation** - Opportunities in engineering, construction, transport, and storage sectors.
 - **Complement to renewable energy** - Provides a base-load alternative where solar and wind are not viable.
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Challenges in Implementing CCUS in India

- **High capital cost** - Infrastructure and technology deployment require **large upfront investments**.
- **Technology readiness** - Innovations like **Direct Air Capture (DAC)** are still in early stages.
- **Lack of investment** - The sector is yet to gain momentum from private and institutional investors.
- **Infrastructure constraints** -
 - Need for **specialized pipelines** to transport CO₂.
 - Existing oil/gas pipelines are **unsuitable** due to corrosion risks.
- **Storage challenges** -
 - Limited availability of **safe and suitable geological sites**.
 - Many storage sites are **geographically distant** from emission sources.
- **Policy and regulatory gaps** - No unified national regulation exists to oversee CO₂ capture, transport, utilization, and storage.

What Lies Ahead: India's Approach

- India is preparing to launch a **National CCUS Mission**, focused on:
 - Power
 - Steel
 - Cement industries

- Policy support required includes:
 - **Viability Gap Funding (VGF)**
 - **Production Linked Incentives (PLI)**
 - **Tax credits** for industries and innovators
- Need for a robust **regulatory framework** governing:
 - Site selection
 - Safety standards
 - Monitoring and liability
- Importance of **R&D investment** to:
 - Improve CO₂ capture efficiency
 - Lower costs
 - Develop new utilization technologies
- **Public-private partnerships** will be key to financing and scaling up projects.

