

Overview of Contracted Research Work Associated With
FY2024 “Engineering Design Work for Advanced CCS Projects”

1. Name of contracted project

Outsourcing related to “Engineering Design Work for Advanced CCS Projects”

2. Contracted work term

October 2024 – March 2025

3. Purpose of contracted project

In 2023, JOGMEC conducted feasibility studies on the separation, capture, transportation, and storage of CO₂ for advanced projects that could serve as examples for establishing business models that can be deployed across the nation, with the aim of starting CCS operations by 2030.

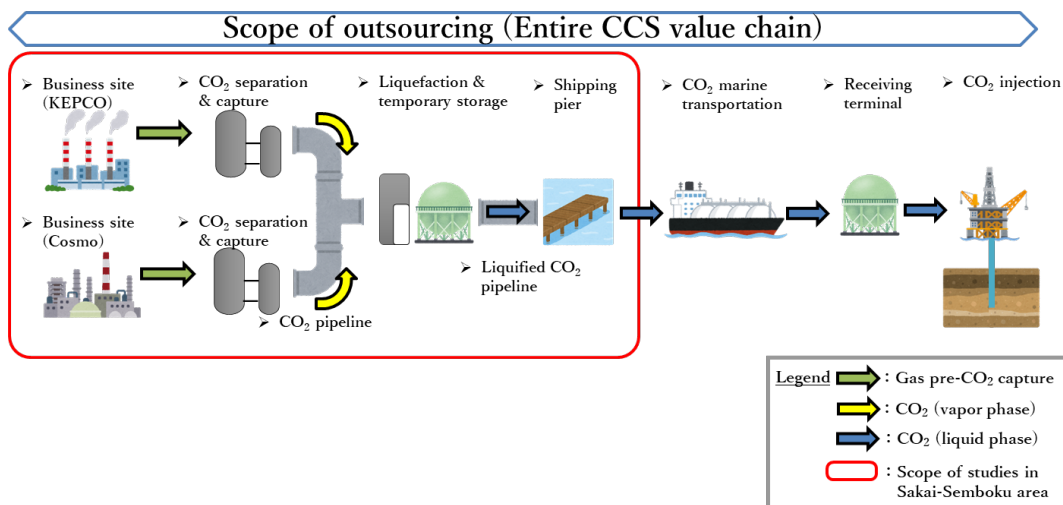
In addition to feasibility studies, this project will also include engineering design work across the entire CCS value chain.

4. Scope of contracted project

Engineering design work across the CCS value chain

- Work related to the separation and capture of CO₂
- Work related to the transportation of CO₂
- Work related to the storage of CO₂
- Studies related to the entire CCS value chain

<Conceptual diagram of the CCS value chain>



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