CCS Technical Workshop 2026

Date/Time: January 21, 2026 (Wed.)

13:00-17:30 (Registration: 12:15, JST, UTC+9)

Venue: JP TOWER Hall & Conference and Web Streaming

Organizer: Geological Carbon Dioxide Storage Technology Research Association (GCS)

Co-organizer: Ministry of Economy, Trade and Industry (METI)

New Energy and Industrial Technology Development Organization (NEDO)

Free of charge

Languages: Japanese and English (simultaneous interpretation available)

A networking reception will be held after the workshop (Fee: JPY 3,000).

Moderator: Prof. Toshifumi Matsuoka, Professor Emeritus, Kyoto University

| Wide ator. 1701. To simulativation and a second atores and a second atores at the second ator | | |
|--|---|---|
| 12:15 - | Registration Open & Poster Exhibition | |
| 13:00 - 13:05 | Opening Remarks | Shinichi Hiramatsu President, Geological Carbon Dioxide Storage Technology Research Association (GCS) |
| 13:05 - 13:10 | Greetings from Co-organizer | Yoshinori Keino Director, CCS Policy office, Natural Resources and Fuel Department Agency for Natural Resources and Energy, the Ministry of Economy, Trade and Industry of Japan (METI) |
| 13:10 - 13:15 | Greetings from Co-organizer | Shigekazu Fukunaga Director General, Environment Department, New Energy and Industrial Technology Development Organization |
| 13:15 - 13:20 | Scene Setting | Toshifumi Matsuoka Professor Emeritus, Kyoto University |
| 13:20 - 14:20 | Presentation 1: The Role and Initiatives of R&D for CCS Commercialization (Tentative) | Ziqiu Xue Director, Technical Department, Geological Carbon Dioxide Storage Technology Research Association |
| 14:20 - 15:20 | Presentation 2: Latest Developments in CCS Projects and CCS Commercialization in North Dakota, USA (Tentative) | Kevin C. Connors Assistant Director for Regulatory Compliance and Energy Policy University of North Dakota Energy & Environmental Research Center |
| 15:20 - 16:00 16:00 - 17:00 | Poster Session & Coffee Break Presentation 3: CCS Policy and Commercialization Support in the United States (Tentative) | U.S. Department of Energy (DOE) -TBC- |
| 17:00 - 17:20 | Presentation 4: Efforts Toward CCS Commercialization (Measures for Cost Reduction) (Tentative) | Ryuta Kitamura Director General, CCS Project Department Energy Business Unit Japan Organization for Metals and Energy Security (JOGMEC) |
| 17:20 - 17:25 | Wrap-up | Toshifumi Matsuoka Professor Emeritus, Kyoto University |
| 17:25 - 17:30 | Closing Remarks | Yoshiyuki Shimoda, Director, Geological Carbon Dioxide Storage Technology Research Association |







Background and Purpose of the Workshop

In Japan, the CCS Business Act was enacted in May 2024, and the environment for commercializing CCS is being established, including the acceleration of advanced CCS projects led by the Ministry of Economy, Trade and Industry (METI) and JOGMEC.

Geological Carbon Dioxide Storage Technology Research Association (GCS) is also advancing technological development essential for enhancing safety and reducing costs in CCS project deployment, as a commissioned project by the New Energy and Industrial Technology Development Organization (NEDO).

Specifically, GCS is advancing field demonstrations of multi-sensing technology using optical fibers at actual sites and developing evaluation methods for the fault safety and integrity around CO₂ storage sites, receiving high recognition both domestically and internationally. Furthermore, it is engaged in research supporting CCS economic evaluation and policy development, such as building a "CO₂ Emission Source Database" and a "CCS Project Cost Estimation Tool."

At this workshop, GCS will first talk on its efforts and the role of R&D for CCS commercialization. Next, the Energy and Environmental Research Center (EERC) at the University of North Dakota, which is conducting joint research with GCS, will introduce latest developments in large-scale CCS projects and the CCS commercialization in North Dakota, USA. Meanwhile, the U.S. Department of Energy (DOE), which provides various commercialization supports for CCS, will deliver a presentation on effective CCS deployment policies. Furthermore, JOGMEC will introduce the status of its activities to support advanced CCS project initiatives.

Additionally, a poster session and a networking reception will be held, providing opportunities for exchanging views with the invited speakers and researchers concerned.

We look forward to welcoming all those interested in the latest developments in CCS in Japan and overseas.

Access to the Venue

JP TOWER Hall & Conference

KITTE 4F, 2-7-2 Marunouchi, Chiyoda-ku, Tokyo

https://www.jptower-hall.jp/#access

 Approx. 1-min. walk from JR Tokyo Sta. (directly connected underground from Tokyo Sta. on the Marunouchi Line)

Information

https://www.rite.or.jp/en/news/events/2025/12/ccs2026.html

How to register

Please register through the website above.

Registration deadline (on-site): January 13, 2026

Registration deadline (web streaming): January 16, 2026

If you are unable to register through the website, please send the following information by email. The required information for registration is as follows:

- Preferred participation method (Mandatory): on-site / online
- 2. Networking Reception Participate (Fee: JPY 3,000)(Mandatory): Yes / No
- 3. Name(Mandatory):
- 4. Company name (Mandatory):
- Department name(Mandatory):
- Title(Mandatory):
- Email address(Mandatory):
- 8. Country(Mandatory):
- 9. Do you want us to send information on similar events in the future?: Yes / No

Note: The personal information you provide may be used to create a participant list and provide event-related information.

Contact Us

CCS Technical Workshop 2026 Secretariat Email: ccsws@rite.or.jp Phone: +81-3-5549-6911