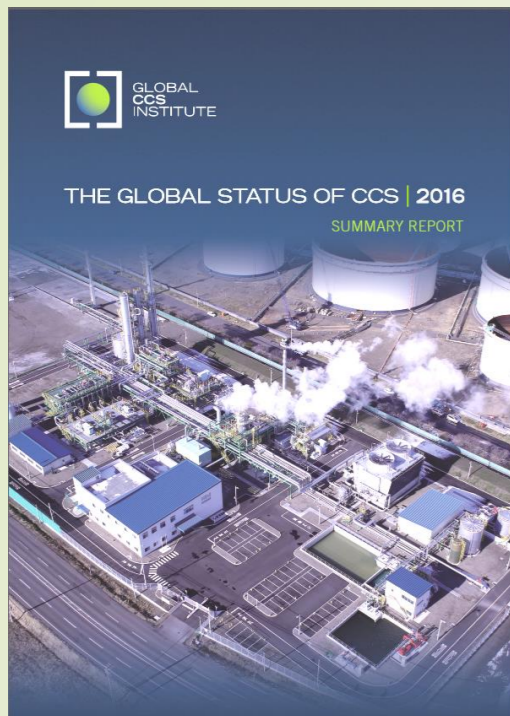


From Tomakomai to the World

■ Tomakomai CCS Demonstration Project is featured on the cover of “The Global Status of CCS 2016” (Global CCS Institute).



“The Global Status of CCS 2016”, a report on worldwide CCS trends published by the Global CCS Institute every year, features an aerial photograph of the Tomakomai CCS Demonstration Project on the front cover of 3 volumes out of the 5 volumes that were published.



Public relations activities of Tomakomai CCS Demonstration Project (page 23-24)

■ In October 2016, the Tomakomai CCS Demonstration Project was certified as a CSLF “Recognized Project”.



October 2016 / CSLF Site Tour

On 6th October 2016, delegates of the CSLF Annual Meeting comprising government officials and researchers from various countries worldwide visited the Tomakomai CCS Demonstration Project Center.



CSLF Certificate of Recognition

Japan CCS Co., Ltd. (<http://www.japanccs.com/en>)

【International Relations Dept.】 SAPIA TOWER 19F, 1-7-12 Marunouchi, Chiyoda-ku, Tokyo 100-0005
TEL : +81-3-6268-7387

Tomakomai CCS Demonstration Project Center

【Public Relations Dept.】 12 Masago-cho, Tomakomai, Hokkaido 059-1392
TEL : +81-144-56-3151

TOMAKOMAI CCS DEMONSTRATION PROJECT INTERNATIONAL ACTIVITIES



JAPAN CCS CO., LTD.

DOE : US Department of Energy

In April 2015, the Ministry of Economy, Trade and Industry, Japan (METI) signed a MOC (Memorandum Of Cooperation) regarding CCS with DOE. In August 2016, as a joint research targeting the Tomakomai Demonstration Project area, DOE decided to provide funding of US\$ 2.5 million to the University of Texas for the implementation of data acquisition and analysis, including high resolution three dimensional seismic acquisition. In August 2017, University of Texas conducted acquisition of HR3D seismic data at Tomakomai CCS Demonstration Project site



DOE Site Tour

CSLF : Carbon Sequestration Leadership Forum

The CSLF is Ministerial-level international climate change initiative with 26 CSLF member governments (25 countries plus European Commission) that is focused on the development of improved cost-effective technologies for CCS. It also promotes awareness and champions legal, regulatory, financial, and institutional environments conducive to such technologies. At the 2016 CSLF Annual Meeting (October 2016), Japan CCS was nominated Asia-Pacific regional champion for stakeholder engagement, to take a leading role in engaging CSLF stakeholders in the region.



CSLF Site Tour

Global CCS Institute (GCCSI)

The Global CCS Institute is an international membership organization established in 2009 with initial funding from the Australian Government with the mission to accelerate the development, demonstration and deployment of CCS on a global basis. GCCSI's international membership comprises some 80 organizations consisting of government, global corporations, small companies, research bodies and NGO's.

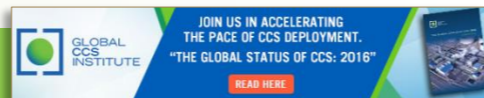


CEO Mr. Brad Page's site visit

The ceremony commemorating the completion of construction of the Tomakomai CCS Demonstration Project on March 8, 2016 was introduced to the world via a GCCSI media release, together with a congratulatory message from Mr. Brad Page, CEO of GCCSI.

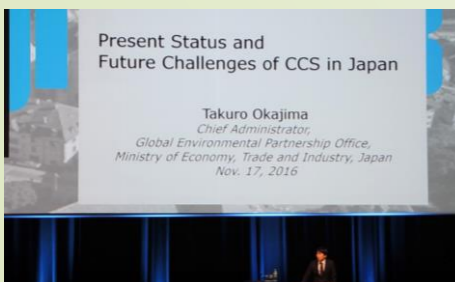
In June 2016, Mr. Brad Page visited the project site, accompanied by Mr. Alex Zapantis, General Manager – Asia Pacific.

In June 2018, JCCS co-sponsored a field trip to the Tomakomai CCS Demonstration Project site in conjunction with the Japan CCS Forum sponsored by GCCSI.



GHGT-13 (13th International Conference on Greenhouse Gas Control Technologies 2016, Lausanne, Switzerland)

METI made a presentation in the Technical Plenary Session, describing the Tomakomai CCS Demonstration Project and future issues for CCS deployment in Japan. In the Technical Session, Japan CCS made a detailed presentation on the Tomakomai CCS Demonstration Project. Japan CCS also exhibited a booth showcasing the project, and received visitors from numerous countries and organizations.



METI presentation



JCCS presentation



JCCS booth

Events for Embassies

CCS Seminar and Reception for Embassies 2017

50 people participated in the CCS Seminar and Reception for Embassies held on May 16, 2017 in cooperation with METI and Global CCS Institute.



Site Tours in Tomakomai

Since the beginning of construction, the Tomakomai CCS Demonstration Project Center has been visited by embassy officials from various countries.



US Embassy in Japan



Ambassador of Australia and Australian Consulate in Sapporo



Minister of Embassy of Switzerland and Counselor of Embassy of India

Site Tours to Tomakomai CCS Demonstration Project site from around the world



Total Saudi Arabia



PEMEX (Petroleos Mexicanos)



Ministry of Science and Technology, P.R. China



Ministry of Energy of Thailand



ISO-TC263



Minerals Council of Australia

Lectures at Overseas Universities

METI and Japan CCS reached out to the university's network to advocate CCS as the operator of the Tomakomai Project to share firsthand experience.



The University of Melbourne (Australia)



Monash University (Melbourne, Australia)



2