



Japan CCS Forum 2025

第一部

講演 6

Presentation 6



Keisuke Hasegawa

Expert

CCUS System Engineering & Development Department

Power System Division

Toshiba Energy Systems & Solutions Corporation

Professional Summary

Experienced engineer specializing in the planning and the development of CO2 capture plants, with extensive knowledge of power plants including gas turbine combined cycle (GTCC) power plants and nuclear power plants.

Professional History

2020 - Present

Lead engineer of CO2 capture plant for both Japanese domestic and overseas projects, including the MoU activity with GE Vernova and Mikawa 600tpd demonstration project in Japan.

2015 - 2020

System engineer of nuclear power plant in Japanese project.

2011 - 2015

Mechanical engineer of gas turbine combined cycle power plant construction projects in Japan.





2010 - 2011

System engineer of nuclear power plant in Japanese project.

Educational History

Master of Mechanical Engineering, The University of Tokyo, 2010