Japan CCS Forum 2024 Agenda



10:00 Ke "Ji Ke "A Pa "T Oi "C Pr "C Pr "L 11:45 Lu Pr 13:00 "T	Presentation 6 "Update on DAC projects and market developments" Lunch The Role of DAC in the CCS Ecosystem" Presentation 8	Global CCS Institute Yoshinori Keino Director, Carbon Dioxide Capture and Storage Policy Office Natural Resouce and Fuel Department Agency for Natural Resources and Energy Ministry of Economy, Trade and Industry (METI) Ryuta Kitamura Director General, CCS Project Department Energy Business Unit Japan Organization for Metals and Energy Security (JOGMEC) Paul Everingham CEO The Asia Natural Gas and Energy Association (ANGEA) Hiroshi Nambo, Branch Representative - Japan Global CCS Institute as facilitator Guloren Turan Chief Impact Officer Global CCS Institute Amir Aryana (online) Group Leader Energy Resources CSIRO Adam Baylin-Stern Policy and Engagement Lead Carbon Engineering Patricia Loria VP Business Development Carbon Capture, Inc. Matt Atwood (online)
"Ji Ke "A Re "T OI "C Pr "C Pr "L 11:45 Lu Pr 13:00 "T	Ceynote Speech 2 CloGMEC's Initiative toward CCS Business Development" Ceynote Speech 3 Caccelerating Cross-border CCS in APAC" Part I Crechnological advancements in areas such as Direct Air Capture (DAC) and storage Depanizer's presentation 4 Collaborating for a Net-Zero future Peresentation 5 CarbonAssist - Novel Hybrid CO2 Capture System From The Atmosphere (DAC)" Presentation 6 Cupdate on DAC projects and market developments" Lunch Presentation 7 The Role of DAC in the CCS Ecosystem Peresentation 8	Director, Carbon Dioxide Capture and Storage Policy Office Natural Resouce and Fuel Department Agency for Natural Resources and Energy Ministry of Economy, Trade and Industry (METI) Ryuta Kitamura Director General, CCS Project Department Energy Business Unit Japan Organization for Metals and Energy Security (JOGMEC) Paul Everingham CEO The Asia Natural Gas and Energy Association (ANGEA) Hiroshi Nambo, Branch Representative - Japan Global CCS Institute as facilitator Guloren Turan Chief Impact Officer Global CCS Institute Amir Aryana (online) Group Leader Energy Resources CSIRO Adam Baylin-Stern Policy and Engagement Lead Carbon Engineering Patricia Loria VP Business Development Carbon Capture, Inc.
"JI KE "A FA	Accelerating Cross-border CCS in APAC" Part I Technological advancements in areas such as Direct Air Capture (DAC) and storage Drganizer's presentation 4 Collaborating for a Net-Zero future Presentation 5 CarbonAssist - Novel Hybrid CO2 Capture System From The Atmosphere (DAC)" Presentation 6 Cupdate on DAC projects and market developments" Lunch Presentation 7 The Role of DAC in the CCS Ecosystem Presentation 8	Director General, CCS Project Department Energy Business Unit Japan Organization for Metals and Energy Security (JOGMEC) Paul Everingham CEO The Asia Natural Gas and Energy Association (ANGEA) Hiroshi Nambo, Branch Representative - Japan Global CCS Institute as facilitator Guloren Turan Chief Impact Officer Global CCS Institute Amir Aryana (online) Group Leader Energy Resources CSIRO Adam Baylin-Stern Policy and Engagement Lead Carbon Engineering Patricia Loria VP Business Development Carbon Capture, Inc.
"A Pa	Part I Technological advancements in areas such as Direct Air Capture (DAC) and storage Organizer's presentation 4 Collaborating for a Net-Zero future Presentation 5 CarbonAssist - Novel Hybrid CO2 Capture System From The Atmosphere (DAC) Presentation 6 Cupdate on DAC projects and market developments Lunch Presentation 7 The Role of DAC in the CCS Ecosystem Presentation 8	CEO The Asia Natural Gas and Energy Association (ANGEA) Hiroshi Nambo, Branch Representative - Japan Global CCS Institute as facilitator Guloren Turan Chief Impact Officer Global CCS Institute Amir Aryana (online) Group Leader Energy Resources CSIRO Adam Baylin-Stern Policy and Engagement Lead Carbon Engineering Patricia Loria VP Business Development Carbon Capture, Inc.
"T "C "C "T "C "C "C "C "T "C "C "T "C "T "C "T "C "T "C "T "C "T "C "T "C "T "T "C "T "C "T "T "C "T	Presentation 7 The Role of DAC in the CCS Ecosystem"	Branch Representative - Japan Global CCS Institute as facilitator Guloren Turan Chief Impact Officer Global CCS Institute Amir Aryana (online) Group Leader Energy Resources CSIRO Adam Baylin-Stern Policy and Engagement Lead Carbon Engineering Patricia Loria VP Business Development Carbon Capture, Inc.
"C Pr "C "L 11:45 Lu Pr 13:00 "T Pr "C Pr	Collaborating for a Net-Zero future" Presentation 5 CarbonAssist - Novel Hybrid CO2 Capture System From The Atmosphere (DAC)" Presentation 6 Cupdate on DAC projects and market developments" Lunch Presentation 7 The Role of DAC in the CCS Ecosystem"	Chief Impact Officer Global CCS Institute Amir Aryana (online) Group Leader Energy Resources CSIRO Adam Baylin-Stern Policy and Engagement Lead Carbon Engineering Patricia Loria VP Business Development Carbon Capture, Inc.
11:45 Lu 13:00 "T Pr "C	CarbonAssist - Novel Hybrid CO2 Capture System From The Atmosphere (DAC)" Presentation 6 (Update on DAC projects and market developments" Lunch Presentation 7 The Role of DAC in the CCS Ecosystem"	Group Leader Energy Resources CSIRO Adam Baylin-Stern Policy and Engagement Lead Carbon Engineering Patricia Loria VP Business Development Carbon Capture, Inc.
11:45 Lu Pr 13:00 "T Pr "C	'Update on DAC projects and market developments" Lunch Presentation 7 The Role of DAC in the CCS Ecosystem" Presentation 8	Policy and Engagement Lead Carbon Engineering Patricia Loria VP Business Development Carbon Capture, Inc.
13:00 "T Pr "C	Presentation 7 The Role of DAC in the CCS Ecosystem" Presentation 8	VP Business Development Carbon Capture, Inc.
13:00 "T Pr "C	The Role of DAC in the CCS Ecosystem" Presentation 8	VP Business Development Carbon Capture, Inc.
"C		Matt Atwood (online)
	Commercializing on-site DAC CO2 supply"	CEO Aircapture LLC
"C	Presentation 9 'Offshore CCS & Experience from Northern Lights CCS Project"	Stian Sande Energy Transition Strategy Director SUBSEA7
W	Wrap up	Hiroshi Nambo Global CCS Institute
	Networking break Part II : Panel Discussion	Coffee at foyer Guloren Turan
	National Initiatives in CCS Projects across the European and the APAC Region"	Chief Impact Officer Global CCS Institute as the facilitator
	Short presentation by Panelist1 (Norwegian Initiatives in CCS projects"	Dr Per Christer Lund Counsellor, Energy and Technology Norwegian Embassy, Trade and Technology Office The Government of Norway
	ishort presentation by Panelist2 French national CCUS strategy "	Arthur Calvat Sustainable Development Counsellor Regional Economic Service (SER) Embassy of France in Tokyo The Government of France
	ishort presentation by Panelist3 "UK CCUS Programme"	Dr Edmund Ward Deputy Director Industrial Decarbonisation Department for Energy Security and Net Zero (DESNZ) The Government of the United Kingdom
	Short presentation by Panelist4 Accelerating Cross-border CCS in APAC"	Asheesh Sastry (Panelist) Managing Director & Senior Partner Energy Practice Leader, APAC Singapore Boston Consulting Group Daniel Schnotz (Presenter) Associate Director
	Moderated Q&A with Panelists by Facilitator	Tokyo, Japan Boston Consulting Group Ied by Guloren
	Audience Q&A with Panelists by Facilitator Closing remarks	led by Guloren Hiroshi Nambo, GCCSI
	Registration desk opens	