



Date/time	Topics	Organisers
Wednesday 5 December 11:00 – 12:30 IETA Business Hub	CO ₂ Capture Project Study: CCS in Nationally Determined Contributions and Mid-Century Strategies The Paris Agreement requires nations to submit nationally determined contributions. There was also a decision at COP21 which provides for nations to voluntarily submit a long term strategy by 2019 about actions beyond 2050. The CO ₂ Capture Project, in partnership with ERM consultants, released a report earlier in 2018 that studied the role of CO ₂ capture and geological storage in nationally determined contributions and the midcentury strategies of nations	Chevron and CO ₂ Capture project (CO ₂ GeoNet speaking)
Wednesday 5 December 16:45 – 18:15 Warmia	1.5 degrees from a community perspective Reaching the global 1.5 degrees target in the land use sector will have significant impacts on the rights, needs and aspirations of Indigenous Peoples, local communities and women on the ground. The event will discuss the impacts of options like BECCS, large-scale biosequestration and shifting diets	Global Forest Commission, Brighter Green Inc, Krasnoyarsk regional public ecological movement 'Friends of the Siberian Forests'





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Thursday 6 December 15:00 – 16:30 Warmia	Can Carbon Capture and Storage (CCS) help Poland and similar countries to decarbonise industry? Countries will determine their most appropriate mitigation actions to update their NDCs. For many industries there is only one option: CCS. This event will highlight developments relevant to rapidly developing economies, Sustainable Development Goals, and industries in transition	University of Texas at Austin, Bellona Foundation, BHP Bilton Saskpower International CCS Knowledge Centre & CCSA





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Friday 7 December 13:00 – 14:00 Gulf Cooperation Council pavilion	Emission to value: Creating value from CO2 GCC Countries will share efforts, progress and perspectives on future market potential for CO2 capture, transportation and conversion into feedstock, value adding processes and utilization in a broader range of industries, including chemicals, cement manufacturing and other specific examples from application industries. Includes highlights of Saudi Aramco's CO2 EOR Demonstration Project	KSA Climate, SABIC
Friday 7 December 15:30 – 17:30 China Pavilion	CCUS: Practice and Perspectives Panel discussion with speakers from Department of Climate Change, Ministry of Ecology and Environment of China; Japan CCS; GCCSI, Safety and Environmental Technology Institute, China National Petroleum Corporation	Chinese Government





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Saturday 8 December 11:30 – 13:00 Wisla	Powering Ambition: Energy & Technology Solutions To Build Low-Carbon Economies The private sector is driving local & national action to help countries improve energy productivity, build a diverse low-carbon electricity portfolio & net zero-carbon buildings, strengthen resilience & develop bio-based products. Hear how smart policy and investments create jobs and grow economies	Business Council for Sustainable Energy, Alliance to Save Energy, Corn Refiners Association, US Green Building Council





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Monday 10 December 14:00 – 16:00 + Drinks reception 17:00 – 18:00 Glówny Instytut Górnictwa (5 minutes walk from COP venue)	CCUS locally and at European level The event aims to provide agencies, organizations, research institutions, universities, non-governmental organizations (NGOs) and other stakeholders with an opportunity to share their work in the field of climate change and coal region transition, foster information exchange, discuss methodological approaches and experiences deriving from case studies and projects, and provide a platform for networking with a view to building possible cooperation	CO ₂ GeoNet and Glówny Instytut Górnictwa (GIG – Central mining institute)





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Monday 10 December 10:00 – 10:30 Press Conference Room	IEA Joint Press Conference on Carbon Capture Utilisation and Storage	IEA
Tuesday 11 December 13:00 – 13:30 Press Conference Room 2 – Area 4 – Theatre	GCCSI media conference and dinner to launch the new strategy; Carbon Capture and Storage: a vital technology for a net-zero emissions future	GCCSI





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Tuesday 11 - 12 December 13:00 - 13:30 UK Pavilion	Accelerating CCUS Deployment	IEA
Tuesday 11 December 13:00 – 14:00 Gulf Cooperation Council Pavilion	Carbon Capture Utilisation and Storage (CCUS) technologies The Feasibility of CCUS Technologies in the Oil and Gas Markets and Their Potential Impact on Climate Change Reduction Strategies	KSA Climate, KAUST
Tuesday 11 December 14:00 – 15:30 IETA Business Hub	"Not" or but "and" - the role of CCS in achieving the 1.5C objective Speakers: BHP Bilton, Natural Resources Defense Council', Grantham Research Institute on Climate Change and the Environment, Norwegian Ministry of Petroleum and Energy	GCCSI





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Wednesday 12 December 13:00 – 14:30 UK Pavilion + Drinks reception 17:30	 Accelerating CCUS Deployment Outline the outcomes of the Global CCUS Summit in Edinburgh and the next steps to accelerate CCUS globally Bring together leading organisations and countries to debate the key challenges and solutions to scale-up finance, policy and deployment of CCUS Discuss the role of innovation and international collaboration in accelerating CCUS deployment globally 	UK Department for Business, Energy and Industrial Strategy (BEIS)
Wednesday 12 December 16:30 - 18:00 EC Pavilion Room 1	Demystifying negative emission technologies Climate mitigation, CO ₂ removal, Negative Emission Technologies (NETs). Part of a series of events around the EU Long-term strategy (LTS) for abating GHG emissions.	CO ₂ GeoNet, IEAGHG, EERA-CCS, Bellona





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Wednesday	Changing our future with CCS!	METI (Japanese Government)
12 December	Event with speakers from GCCSI, Toshiba, Japan CCS,	CCS Side-Event
17:45 - 19:00	IEAGHG	
Japan Pavilion		





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10 – 14	We need CO ₂ Capture & Storage (CCS) to meet the	CO ₂ GeoNet, CCSA, TCCSUA,
December	Paris Agreement targets	University of Texas at Austin,
Stand 138	Information for non-specialists on the science behind CO ₂ geological storage; a credible and flexible GHG mitigation technology, and why we need it. Rock samples, videos and brochures to download in many languages	IEAGHG