

NCC Member Focus



PAMELA TOMSKI

SENIOR ADVISOR

POLICY & REGULATORY – THE AMERICAS

GLOBAL CCS INSTITUTE

Pamela Tomski is one our newest members, appointed to the NCC in 2014. Pam's wasted no time in lending her support to NCC's efforts. She drafted a chapter for our "Fossil Forward" study, summarizing international initiatives to advance CCS. Thanks for your support Pam!

Pamela Tomski brings to the NCC 17 years of domestic and international experience in the carbon capture, utilization and storage (CCUS) field. In September 2014, Pamela joined the Global CCS Institute where she serves as Senior Advisor, Policy & Regulatory - The Americas. She leads the organization's efforts to advance national, state and provincial-level policies and regulatory frameworks that enable CCUS deployment. Pamela also leads the region's engagement with the Environmental NGO Network on CCS to advocate for supportive CCUS policies and broaden strategic alliances with key companies and energy, environment and climate groups.

Since 2011, Pamela has also served as a Nonresident Senior Fellow at the Atlantic Council, a leading think tank focused on strategic global issues, to highlight the strategic importance of fossil fuels and CCUS. In 2004, with support from the U.S. Department of Energy (DOE), Pamela founded the world's first CCUS summer school, the Research Experience in Carbon Sequestration (RECS). She continues to serve as Director and active mentor to young CCUS professionals worldwide which now includes an alumni and career network of over 500 scientists, professionals and leading CCUS experts.

Prior to joining the Institute, Pamela was the Managing Director of EnTech Strategies, LLC where she was engaged in various consulting roles with the public and private sectors relating to energy technology development and commercialization, strategic planning, and energy, climate change and CCUS policy. She served as Director of Education, Outreach and Regulatory Compliance for the Big Sky Carbon Sequestration Partnership, and has consulted on CCUS issues for the US DOE, Los Alamos National Laboratory, Government of Norway, Norwegian Research Council, Asia Pacific Economic Cooperation, The World Bank, International Energy Agency (IEA) and others.

Pamela is an Advisory Board Member of SECARB-Ed, a member of the CCUS Research Coordination Network and the Carbon Sequestration Leadership Forum's Financing and Academic Task Force, an expert peer review member of the IEA Greenhouse Gas Technologies Conference, and advisor to the Inter-University Student Initiative in Carbon Sequestration (ISICS). She received a BA in international affairs from The George Washington University.

GLOBAL CCS INSTITUTE

Established in 2009, The Global CCS Institute is an international membership organization. Its mission is to accelerate the development, demonstration and deployment of carbon capture and storage (CCS), a vital technology to tackle climate change and provide energy security.

GCCSI seeks to drive the adoption of CCS as quickly and cost effectively as possible by sharing expertise, building capacity and providing advice and support so that this vital technology can play its part in reducing greenhouse gas emissions.

The organization's diverse international membership consists of governments, global corporations, small companies, research bodies and non-government groups, committed to CCS as an integral part of a low-carbon future.

GCCSI is headquartered in Melbourne, Australia with offices in Washington DC, Brussels, Beijing and Tokyo.



Pamela Tomski

Global CCS Institute

**5425 Wisconsin Ave, Suite 600
Chevy Chase MD 20815**

202-390-8896

ptomski@mac.com

www.globalccsinstitute.com