

# ACHIEVING CARBON NEUTRALITY WITH CARBON CAPTURE, USE AND STORAGE TECHNOLOGY

Roundtable on Commercializing CCUS Across  
North America, Europe and Central Asia



23 November, 2020  
15:00 - 17:00 CEST (Geneva time)

## Moderator    Panelists



**JANOS PASZTOR**  
Executive Director  
The Carnegie Climate  
Governance Initiative  
Switzerland



**JARAD DANIELS**  
Director  
Office of Strategic  
Planning, Analysis,  
and Engagement,  
Department of Energy  
United States



**OLIVER GEDEN**  
Senior Fellow  
German Institute for  
International and  
Security Affairs  
Germany



**TRUDE SUNDET**  
CEO  
Gassnova  
Norway



**CLAUDE LORÉA**  
Executive Director  
Global Cement and  
Concrete Association  
United Kingdom



**JACEK PODKANSKI**  
Senior Engineer  
Energy Security,  
European Investment  
Bank  
Luxemburg

Countries across North America, Europe and Central Asia are seeking to achieve carbon neutrality. Fossil fuels continue to be important energy sources for many countries, so they will have to deploy CCUS technologies if they are to meet the Paris Climate Agreement targets.

Though the obstacles to achieving CCUS project deployment—policy, regulatory, funding—can seem daunting, CCUS technologies offer tremendous potential for both environmental and financial benefits.

The United Nations Economic Commission for Europe (UNECE) has invited countries across Europe, Central Asia, and North America to join an online international roundtable to discuss the potential for CCUS across the UNECE region. There will be a particular focus on Eastern Europe and Central Asia where CCUS projects have not yet been considered.

Expert panelists and participants will examine the potential of CCUS technologies, discuss ways to overcome policy and regulatory barriers, and identify financing mechanisms to allow full commercialization of these technologies across the region.

**Register Now** → <https://indico.un.org/event/31356/>