

Resolving the Legal and Regulatory Challenges to Geologic Sequestration of CO₂—A CCSReg Project Workshop

Hall of the States, Washington, DC
444 North Capitol Street, NW
Washington, DC 20001

Monday, October 25: Room 383/385

11:00	Opening Session: CCS Technology and the CCSReg project	
	Opening remarks	Granger Morgan, Carnegie Mellon University
	Review of the CCSReg project goals, participants, products, and outcomes from the meeting	Granger Morgan, Carnegie Mellon University
	Technical overview of geologic sequestration	Michael Celia, Princeton University
12:00	Lunch	
13:00	Session 1: Adaptive regulation	Melisa Pollak (Chair)
	CCSReg Presentation	Sean McCoy, Carnegie Mellon University
	Response 1	
	Open discussion	
14:15	Session 2: Pore space access and use	Elizabeth Wilson (Chair)
	CCSReg Presentation	Lee Gresham, CCSReg
	Response 1	
	Response 2	
	Open discussion	
16:00	Refreshment Break	
16:15	Session 3: Long-term stewardship & liability	Granger Morgan (Chair)
	CCSReg Presentation	Michael Dworkin, Vermont Law School
	Response 1	
	Response 2	
	Response 3	
	Open discussion	
18:00	Adjourn	
18:30	Reception & Dinner (The Monocle Restaurant)	

Tuesday, October 26: Room 333

8:00	Coffee & Light Breakfast	
8:45	Recap of Day 1	Granger Morgan, Carnegie Mellon University
9:00	Session 1: CO ₂ pipelines for geologic sequestration	Sean McCoy (Chair)
	CCSReg Presentation	Bob Nordhaus, Van Ness Feldman, PC
	Response 1	
	Open discussion	
10:15	Session 2: Permitting GS projects	Bob Nordhaus (Chair)
	CCSReg Presentation	Elizabeth Wilson, University of Minnesota
	Response 1	
	Response 2	
	Open discussion	
11:30	Session 3: Accounting for CO ₂ in GS	Michael Dworkin (Chair)
	CCSReg Presentation	Melisa Pollak, University of Minnesota
	Response 1	
	Response 2	

12:00	Lunch Boxes	
12:15	Open discussion (over lunch)	
12:45	Session 4: Open discussion on the proposed CCSReg legislation	Granger Morgan (Chair)
13:45	Closing Remarks	Granger Morgan, Carnegie Mellon University
14:00	Workshop Closes	