

CARBON CAPTURE LEGAL PROGRAMME

15-16 March 2010

Vanderbilt Hall, New York University, New York, USA

Carbon Capture and Storage (CCS) is increasingly viewed by global policy-makers as a significant climate change mitigation technology. In order to provide effective legislation and regulation for the technology, it has been necessary to remove legal barriers to CCS deployment, make amendments to international and regional marine agreements and introduce new CCS-specific legislation in many jurisdictions worldwide.

University College London's Carbon Capture Legal Programme, in conjunction with New York University's School of Law and the Global CCS Institute, is organising a Global Legal Symposium on Carbon Capture and Storage, which will examine the emerging legal regimes for CCS in various jurisdictions and focus in particular upon the regulatory methods being developed in the United States, Australia and Europe. This Symposium will also provide an opportunity to discuss the forthcoming International Energy Agency Model CCS Legal & Regulatory Framework.

In association with

New York University School of Law,
Guarini Center on Environmental and
Land Use Law

and sponsored by the **Global CCS Institute**

www.ucl.ac.uk/cclp





Programme

15 March 2010

Comparative analysis of CCS regulation

COFFEE AND REGISTRATION - 9.00 am

Introduction

10.15 - 10.30 am

Richard B Stewart, New York University
Richard Macrory, University College London

Session One

Overview

10.30 - 11.30 am

CHAIR Dale Seymour, *Global CCS Institute* Klaus Lackner, *Columbia University* Stuart Haszeldine, *University of Edinburgh* Norm Shilling, *GE*

Session Two

Legal Issues associated with capture technologies 11.30 - 1.00 pm

CHAIR Richard Macrory, *University College London*Hans Christian Bugge, *University of Oslo*Richard M. Saines, *Baker & McKenzie*Robert Nordhaus, *Van Ness Feldman*Henry Krupa, *Lang Michener LLP*

LUNCH - 1.00 - 2.00 pm (provided)

Session Three

CO₂ Transportation for storage - Regulatory perspectives

2.00 - 3.30 pm

CHAIR Richard B Stewart, New York University
Alicia Smith, ERM
Rosalie Balkin, International Maritime Organisation

Martha Roggenkamp, *University of Groningen*Lawrence Wolfe, *Holland & Hart LLP*

COFFEE - 3.30 - 4.00 pm

Session Four

The Regulation of CO₂ Storage 4.00 - 5.45 pm

CHAIR Ian Havercroft, *University College London*Meredith Gibbs, *Blake Dawson*Martina Doppelhammer, *EU Commission*Sallie Greenberg, *Illinois State Geological Survey*Chris Clarke, *University College London*Allyson Anderson, *US Senate* (**tbc**)
J Jared Snyder, *New York State Department of Environmental Conservation*

RECEPTION - 5.45 pm (Sponsored by Freshfields Bruckhaus Derringer LLP) SPEAKERS DINNER - Lipton Hall

16 March 2010

Cross-cutting issues and the future of CCS regulation

Introductory Session for the IEA Model CCS Legal & Regulatory Framework: Aims & Objectives

9.30 - 10.00 an

Brendan Beck, *International Energy Agency* lan Havercroft, *University College London*

COFFEE - 10.00 - 10.30

Session five

Regulation of CCS Finance and Role of Market
Mechanisms 10.30 - 12.30 pm

CHAIR Catherine Redgwell, *University College London*

Paul Zakkour, *Carbon Counts*Anthony Hobley, *Norton Rose LLP*Catherine Banet, *University of Oslo*

Martin Hession, DECC (tbc)

Mark Brownstein, *Environmental Defense Fund* Kent Rowey, *Freshfields Bruckhaus Derringer LLP* Martina Doppelhammer, *EU Commission*

LUNCH - 12.30 - 2.00 pm (delegates to make their own arrangements)

Session six

CHAIR Mike Gerrard, Columbia Law School Sarah Forbes World Resources Institute George Peridas, Natural Resources Defense Council Peta Ashworth, CSIRO

Session seven

Interactive Session: Discussion of objectives and model and more detailed presentation of the IEA framework 3.15 - 4.15 pn

CHAIR Richard Macrory, University College London Brendan Beck, International Energy Agency Ian Havercroft, University College London Richard B Stewart, New York University Dale Seymour, Global CCS Institute

CLOSE

COFFEE & TEA

Abstracts of the presentations will be available prior to the conference from the CCLP website: http://www.ucl.ac.uk/cclp/index.php