KEVIN L. DORAN

Senior Research Fellow Center for Energy and Environmental Security University of Colorado Law School

Managing Director, Carbon Management Center
University of Colorado at Boulder
Campus Box 401 / Office 322F
Boulder, CO 80309-0401
Tel: (303) 492-5127 / Fax: (303) 492-1297

kevin.doran@colorado.edu

CURRENT RESEARCH: Current research involves an examination of terrestrial and geologic carbon capture and sequestration from technical, legal and policy perspectives, with a particular focus on regulatory regimes, enforcement structures, jurisdiction, liability, ownership, and infrastructure; analysis of abandoned mines and fugitive methane emissions in China; the use of CDM and microlending to facilitate remediation of poverty and gender issues in India through the deployment of renewable energy and energy efficiency technologies; smart grid rate structures and consumer-directed environmental signals.

TEACHING: Recent courses and workshops taught (as Instructor, Lecturer and Guest Lecturer) have included *International Environmental Law; Energy Insecurity and Sustainable Energy; Oil and International Relations;* and *International Agreements and Sustainable Energy.*

RESEARCH TEAM: Current research team (June 2010): Angela Ciphor, Steven Chesterton, Sophia Lenz, Jonah Levine, Emilia Kodym-Piotrowska, and Adam Reed.

ACADEMIC APPOINTMENTS

Senior Research Fellow, Center for Energy and Environmental Security (CEES), University of Colorado Law School (2007 - Present).

Managing Director, Carbon Management Center, University of Colorado at Boulder: Colorado Renewable Energy Collaboratory (2007 - Present).

Fellow, Renewable and Sustainable Energy Institute (RASEI), a joint institute of the U.S. National Renewable Energy Laboratory (NREL) and the University of Colorado at Boulder (UCB).

Faculty Affiliate, Colorado Energy Research Institute, Colorado School of Mines, Golden, Colorado (2006 - Present).

Research Fellow, Energy and Environmental Security Initiative (EESI), University of Colorado Law School (2004 - 2007).

Attorney and Senior Research Associate, Natural Resources Law Center (NRLC), University of Colorado Law School (2003 - 2004).

OTHER RELATED ACTIVITIES

RASEI By-Laws Committee; Affiliates Committee (2010 - present)

CEES Energy Law Curriculum Development Committee, University of Colorado Law School (2006 - Present).

Faculty Sponsor and Organizer, University of Colorado Law Review, Volume 81, Natural Resources Issue (focused on multi-state renewable energy and transmission planning).

Faculty Supervisor, Externship Program, University of Colorado Law School, LAW 7939, 2 credits (Fall Semester 2009).

Faculty Placement Supervisor, Cornell Law School, Full Term Externship Program, Law 7831, 12 credits (Fall 2007 & Spring 2008).

Faculty Supervisor, Externship Program, University of Colorado Law School, LAW 7939, 3 credits (Spring, Summer and Fall semesters 2007; Fall Semester 2008).

Instructor, International Environmental Law, Law 6510-002, University of Colorado Law School (Fall Semester 2007).

Instructor, International Agreements and Sustainable Energy, Workshop (required for CEES research assistants and externs, 15 classes, Summer Semester 2007).

Instructor, International Agreements and Sustainable Energy, Workshop (required for CEES research assistants and externs, 24 classes, Spring Semester 2007).

Guest Instructor (4 classes), Energy Insecurity and Sustainable Energy, LAW 7132, University of Colorado Law School (Spring Semester 2007).

Guest Instructor (4 classes), Oil and International Relations, LAW 8320, University of Colorado Law School (Fall Semester 2006). Guest Instructor (6 classes), International Environmental Law, LAW 6510, University of Colorado Law School (Fall Semester 2006). Guest Instructor (4 classes), International Environmental Law, LAW 6510, University of Colorado Law School (Fall Semester 2005).

EDUCATION

J.D., University of Colorado Law School (2003)

Academic Honors and Activities:

University of Colorado Law Review, Associate Editor Rothgerber Appellate Court Competition, Semi-Finalist President, Environmental Law Society (2002 - 2003)

B.A., Andrews University, College of Arts and Sciences (1996) Academic Honors and Activities:

University Scholar National Honor Society of English Scholars National Academic Honor Society

OTHER RELATED EMPLOYMENT

Research Assistant, Byron White Professor of Constitutional Law, Pierre Schlag (2002 - 2003). Acknowledged *in* Pierre Schlag, *The Aesthetics of American Law*, 115 HARV. L. REV. 1047 (2002).

Research Assistant, Nicholas Doman Professor of International Law, Lakshman Guruswamy (2003). Acknowledged *in* Lakshman Guruswamy, *Jurisdictional Conflicts Between International Tribunals: A Framework for Adjudication and Implementation, in* NEW LAW TO OCEAN WATERS 297 (David D. Caron & Harry N. Schreiber eds., 2004); acknowledged in and contributor to, LAKSHMAN GURUSWAMY, INTERNATIONAL ENVIRONMENTAL LAW IN A NUTSHELL (2003); contributor to *Environmental Law, in* OXFORD ENCYCLOPEDIA OF AMERICAN LAW (2004).

PUBLICATIONS: BOOKS

INTERNATIONAL ENVIRONMENTAL LAW IN A NUTSHELL (3d. edition) (West 2007) (with Lakshman Guruswamy).

PUBLICATIONS: ARTICLES & BOOK

Privacy and Smart Grid: When Progress and Privacy Collide, 41 UNIVERSITY OF TOLEDO LAW REVIEW ___ (2010).

Regulatory Optimization Opportunities for the Development of Commercial-Scale Geologic Carbon Capture and Sequestration, in PROCEEDINGS OF THE NINTH ANNUAL CONFERENCE ON CARBON CAPTURE & SEQUESTRATION (2010).

Climate Change and Risk Disclosure: A Sector by Sector Analysis of SEC 10-K Filings from 1995-2008, 34 NORTH CAROLINA JOURNAL OF INTERNATIONAL LAW AND COMMERCIAL REGULATION 722, Symposium: The Greenhouse Gas Marketplace: Commercial Regulation of Climate Change Solutions (2009).

International Environmental Law 2008 Annual Report, in AMERICAN BAR ASSOCIATION ENVIRONMENT, ENERGY AND RESOURCES LAW: THE YEAR IN REVIEW (2009) (with Julie Teel and Lakshman Guruswamy).

U.S. Climate Policy: Using Market-Based Strategies to Achieve Greenhouse Gas Emission Reductions, 3 Environmental & Energy Law & Policy Journal 31 (2008).

International Environmental Law 2007 Annual Report, in AMERICAN BAR ASSOCIATION ENVIRONMENT, ENERGY AND RESOURCES LAW: THE YEAR IN REVIEW (2008) (with Lakshman Guruswamy).

State Climate Change Initiatives: An Irrational Means to a Rational End? 26 VIRGINIA ENVIRONMENTAL LAW JOURNAL (2007) (SSRN Top Ten download list for FSNP: State Politics & Policy; FSNP: Philosophy of Language).

National Climate Policy, in The Presidential Climate Action Plan 1–55 (2007).

The Effectiveness and Impacts of International Energy Treaties, in FROM BARRIERS TO OPPORTUNITIES: RENEWABLE ENERGY ISSUES IN LAW AND POLICY 89 (Coppock et al. eds., Yale 2007) (initially delivered as an invited paper to "Renewable Energy and International Law," Symposium, Yale School of Forestry and Environmental Studies).

International Environmental Law 2006 Annual Report, in AMERICAN BAR ASSOCIATION ENVIRONMENT, ENERGY AND RESOURCES LAW: THE YEAR IN REVIEW 72 (2007) (with Jane Luxton and Lakshman Guruswamy).

Can the U.S. Achieve a Sustainable Energy Economy From the Bottom-Up? An Assessment of State Sustainable Energy Initiatives, 7 VERMONT JOURNAL OF ENVIRONMENTAL LAW 95 (Spring Symposium Book, 2006).

"International Environmental Law" *in* ENVIRONMENT, ENERGY AND RESOURCES LAW: THE YEAR IN REVIEW: 2005, V. 22 (American Bar Association: Section of Environment, Energy and Resources, 2006) (with Lakshman Guruswamy and Vail Thorne).

Kyoto, Hydrocarbons and Sustainable Energy, 1 THE INTERNATIONAL ENVIRONMENTAL LAW COMMITTEE NEWSLETTER 15 (2005) (with Lakshman Guruswamy).

"International Environmental Law" in INTERNATIONAL LEGAL DEVELOPMENTS IN REVIEW: 2004 (with David Wagner and William Thomas), 39 International Lawyer 191 (2005).

"International Environmental Law" *in* ENVIRONMENT, ENERGY AND RESOURCES LAW: THE YEAR IN REVIEW: 2004, V. 21 (American Bar Association: Section of Environment, Energy and Resources, 2005) (with Lakshman Guruswamy and Vail Thorne).

SELECT PUBLICATIONS:

Smart Grid and Colorado: Challenges and Opportunities, Report for the Colorado Governor's Energy Office (2010).

The Colorado Energy Profile: Renewable Energy and Energy Efficiency, Report for the Colorado Governor's Energy Office (2009).

Reclaiming Transparency in a Changing Climate: Trends in Climate Risk Disclosure by the S&P 500 from 1995 to the Present; co-authored with Elias Quinn and Martha Roberts (2009); published by Environmental Defense Fund and CERES (report covered by the New York Times, Forbes, Business Week, Chicago Tribune, etc.).

The Boundaries of Executive Authority: An Evaluation of Priority Proposals from the Presidential Climate Action Plan, Report for the Presidential Climate Action Plan (2008).

The Boundaries of Executive Authority: Using Executive Orders to Implement Federal Climate Change Policy, Report for the Presidential Climate Action Plan (2008).

Presidential Authority in the Domain of Climate Change, Report for the Presidential Climate Action Plan (2007).

Assessing the Impact of International Energy Law on Renewable Energy and Energy Efficiency, Report for the Renewable Energy International Law (REIL) Project (2007).

Implementation of International Energy Commitments, Report for the Renewable Energy and Energy Efficiency Partnership (2007).

U.S. Federal Climate Change Policy: Proposals for Change, Presidential Climate Action Plan (2007).

The Colorado Climate Change Markets Act, Report to the Colorado Department of Public Health and Environment (2007).

International and Domestic Carbon Markets: Risks and Opportunities for Colorado, Report to the Colorado General Assembly (2007).

A New Framework: Post-Kyoto Energy and Environmental Security, White Paper (2005) (with Lakshman Guruswamy).

Private Lands Conservation in the Bahamas; Belize; British Virgin Islands; Dominican Republic; Federated States of Micronesia; Grenada; Guam; Northern Marianas Islands; Marshall Islands; Papua New Guinea; Puerto Rico; Solomon Islands; St. Vincent and the Grenadines; U.S. Virgin Islands (published as fourteen separate reports by the Natural Resources Law Center, 2004).

SELECT TECHNOLOGY PROJECTS

Colorado Energy Profile: Official repository for the State of Colorado for energy information and analysis; at http://www.energyincolorado.org.

Coyote 10-K Database: Database covering 750 S&P companies, 6,354 10-K filings, and 79,012 exhibit documents, serving as the first and (currently) only resource for exploring corporate climate disclosures in financial filings; http://coyote.climatepledges.org/.

International Sustainable Energy Assessment: Database of ~1,800 international energy treaties, containing analysis and full-text; at http://cees.colorado.edu/isea/.

U.S. Climate Change Policy Proposals: Database of all major proposals for U.S. policy changes dealing with climate change; at http://cees.colorado.edu/pcap/.

Carbon Capture and Sequestration: Collaborative MySQL database and associated tools for tracking and evaluating carbon capture and sequestration activities throughout the world; at http://www.carbonmanagementcenter.org.

Appropriate Sustainable Energy Technology Database: Online database for tracking Appropriate Sustainable Energy Technologies projects and financing mechanisms (Clean Development Mechanism (CDM), voluntary carbon markets, microlending, and other) (forthcoming 2010).

Governors' Climate and Forest Taskforce; at http://www.gcftaskforce.org.

SELECT FUNDED RESEARCH PROPOSALS

Smart Grid Security; funded by the U.S. Department of Energy; July 2010: \$18,000—Co-Principal Investigator.

Smart Grid White Paper for Colorado; funded by the Governor's Energy Office; June 2010: \$15,990—Co-Principal Investigator.

North American Biochar Development Initiative; funded by the Packard Foundation; October 2009: \$94,990—Principal Investigator.

Integrated Assessment of Geologic Carbon Capture and Sequestration: Regulatory Regimes, Jurisdiction, Liability, Ownership, and Infrastructure; funded by the U.S. Department of Energy (DOE); October 2009: \$220,925—Principal-Investigator.

Assessment of Scale on Pore-Volume and Permeability Estimates for Geologic Storage of CO₂ in Saline Aquifers and Depleted Petroleum Reservoirs; funded by the U.S. Department of Energy (DOE); October 2009: \$70,000—Principal-Investigator.

Methane Emissions from Abandoned Coal Mines in China; funded by the U.S. Environmental Protection Agency (EPA); October 2009: \$400,000—Principal-Investigator.

Women's Energy Justice Network—CDM Financing and Microlending for Appropriate Technology; funded by the Renewable Energy and Energy

Efficiency Partnership, Vienna, Austria; August 2009: \$134,272—Principal-Investigator.

Smart Grid: Regulatory Opportunities for Retail Electricity Rates; funded by the Renewable and Sustainable Energy Institute; January 2009: \$12,500—Principal-Investigator.

Smart Grid: Environmental Signals; funded by the Renewable and Sustainable Energy Institute; January 2009: \$12,500—Principal-Investigator.

Legal Issues Involved in the Deployment of Carbon Capture and Sequestration Technologies; funded by CAMCO Global; October 2008: \$8,000—Principal-Investigator.

The Boundaries of Executive Authority: An Evaluation of Priority Proposals from the Presidential Climate Action Plan; July 2008: \$45,000—Principal Investigator.

Executive Authority in the Domain of Climate Change, funded by the Presidential Climate Action Plan; May 2007: \$45,000—Principal Investigator.

U.S. Climate Change Policies, funded by the Presidential Climate Action Plan; May 2007: \$5,000—Principal Investigator.

Colorado Energy Profile, funded by the Colorado Governor's Energy Office; June 2007: \$316,000—Principal Investigator.

Technology, Policy, and Regulation Best Practices to Implement Utility Scale Energy Storage, funded by the University of Colorado at Boulder Energy Initiative, Seed Grant Competition, April 2007: \$20,000—Co-Principal Investigator.

The International Project on Energy Commitments and Compliance (ClimatePledges), funded by the Argosy Foundation; April 2007: \$300,000—Principal Investigator.

Renewable Energy and Storage—Law and Policy Dimensions in Colorado, funded by the Colorado Department of Agriculture; April 2007: \$15,000—Principal Investigator.

The Presidential Climate Action Plan, funded by the Lewis Family Foundation and the Wirth Chair in Environmental and Community

Development Policy, University of Colorado at Denver, Denver, Colorado; October 2006: \$45,000—Principal Investigator.

The International Sustainable Energy Assessment—Implementation and Impact Phase, funded by the Renewable Energy and Energy Efficiency Partnership, Vienna, Austria; September 2006: \$87,000—Co-Principal Investigator.

International and Domestic Carbon Markets: Risks and Opportunities for Colorado, funded by the Colorado Department of Public Health and Environment, Denver, Colorado; August 2006: \$35,000—Principal Investigator.

An Integrated Analysis of Colorado's Sustainable Energy Strengths, funded by the Colorado Energy Research Institute, Colorado School of Mines, Golden, Colorado; September 2005: \$35,000—Principal Investigator

A New Framework: Post-Kyoto Energy and Environmental Security, funded by the University of Colorado at Boulder, Provost's Office, Boulder, Colorado; June 2005: \$50,000—Co-Principal Investigator.

The International Sustainable Energy Assessment, funded by the Renewable Energy and Energy Efficiency Partnership, Vienna, Austria; April 2005: \$85,000—Co-Principal Investigator.

SELECT LECTURES & PRESENTATIONS

"Carbon Capture and Sequestration: Regulatory and Public Policy Issues" Invited Speaker, Chevron Young Leaders Program, organized by the Chevron Center of Research Excellence, Golden, Colorado (May 2010).

Chair, 5th CCS Risk Assessment Network Meeting, International Energy Agency Greenhouse Gas R&D Programme (IEAGHG), Regulatory Requirements Panel, Golden, Colorado (May 2010).

"CCS and Long-Term Liability," Invited Presenter, 5th CCS Risk Assessment Network Meeting, IEAGHG, Golden, Colorado (May 2010).

"Regulatory Optimization Opportunities for the Development of Commercial-Scale Geologic Carbon Capture and Sequestration"

Invited Speaker at the Ninth Annual Conference on Carbon Capture and Sequestration, organized by the U.S. National Energy Technology Laboratory, Pittsburgh, Pennsylvania (May 2010).

"GHSPs and Energy Security" Keynote Presentation at the Geothermal Academy Summit, organized by the Geothermal Academy, Golden, Colorado (Apr. 2010).

"Smart Grid for Dummies? When Progress and Privacy Collide" Invited Speaker at Climate Change and the Future of Energy, organized by the University of Toledo College of Law, Toledo, Ohio (Mar. 2010).

"Carbon Capture and Sequestration in the West" Invited Speaker at CCS in the West, organized by Camco International, Denver, Colorado (May 2009).

"U.S. Biofuels Policy" Invited Lecturer, Colorado Center for Biorefining and Biofuels (C2B2) Short Course, Colorado State University, Fort Collins, Colorado (May 2009).

"International Cooperation, Geopolitics and Global Climate Change" Invited Speaker at the Western Climate Policy Forum, organized by The Climate Registry, Denver, Colorado (Mar. 2009).

"Energy Demand vs. Global Warming" Invited Speaker at CU Boulder's Fall Convocation, Boulder, Colorado (Oct. 2008).

"The Future of U.S. Transportation: Gridlock or Grid?" Invited Speaker and Moderator at "Breakthroughs in Vehicle Technologies: The Revolutions is On," Colloquium Organized by the Rocky Mountain Institute and the Center for Energy & Environmental Security, Boulder, Colorado (Nov. 2007).

"Mitigation vs. Adaptation," Invited Panelist at "Building Bridges to Care for Creation," Colloquium Organized by the C.S. Lewis Foundation and the UCB Energy Initiative, Boulder, Colorado (Oct. 2007).

"State Climate Change Initiatives: An Irrational Means to a Rational End?" Symposium—Individual, Private Sector, and State Responses to Global Climate Change, Virginia Environmental Law Journal, University of Virginia School of Law, Charlottesville, Virgina (March 2007).

"Pragmatic Functionalism and International Law: Voluntary Instruments International Energy Treaties," Hubert H. Humphrey Fellowship Colloquy: Global Energy and Environmental Challenges, Denver, Colorado (Feb. 2007).

"Greenhouse Gas Emission Trading: A New Market Emerges," Colorado Dept. of Public Health and Environment, Pollution Prevention Advisory Board, Denver, Colorado (Jan. 2007).

"The Geopolitics of Energy Security," Energy & Environmental Security Initiative, University of Colorado Law School, Boulder, Colorado (Sept. 2006).

"An Evaluation of the Potential for State Climate Change and Clean Energy Initiatives to Facilitate a Sustainable U.S. Energy Economy," Rocky Mountain Natural Gas 2006, Technical Session: Frontiers in Global Energy, Denver, Colorado (August 2006).

"Evaluating the Impact of International Law on Energy Efficiency and Renewable Energy," Alliance to Save Energy, Washington D.C. (June 2006).

"The International Sustainable Energy Assessment," REEEP Regional Partners Meeting, North American Secretariat, Washington D.C. (June 2006).

"Can the U.S. Achieve a Sustainable Energy Economy from the Bottom-Up?" Symposium—Energy and the Environment: Transmitting Ideas for Change, Vermont School of Law (March 2006).

"Building a Sustainable Energy Future for Colorado," Colorado General Assembly Forum for Colorado's Energy Future, Denver, Colorado (November 2005).

"Building a Strategic Energy Plan for Colorado," Economic Developers' Council of Colorado Fall 2005 Conference, Keystone, Colorado (October 2005).

"The Future of the Traditional Energy Industry and Economic Development," Colorado House Committee on Economic Development, Denver, Colorado (October 2005).

"Private Land Conservation in Pacific Rim and Caribbean Countries," 6th Inter-American Private Conservation Congress, Santiago, Chile (April 2004).

SELECT CONFERENCES & COLLOQUIA ORGANIZED

Solving the Nuclear Option: Evaluation the Economic, Environmental, and Technological Frontiers of Nuclear Generation; CEES Symposium, University of Colorado at Boulder, November 2009.

The Role of Natural Gas in a Clean Energy Economy (featuring Governor Bill Ritter) RASEI Symposium, October 2009 (moderator and co-organizer).

Carbon Capture Symposium: Colorado Clean Energy Solutions, CEES Symposium (*see* http://cees.colorado.edu/energysolutions.html), October 2009; co-sponsored with Hogan & Hartson and Deloitte LLP.

North American Biochar Conference 2009, CEES Conference, University of Colorado at Boulder, August 2009 (co-organizer).

Multi-State Decision Making for Renewable Energy and Transmission: Spotlight on Colorado, New Mexico, Utah, and Wyoming; NREL Symposium, Denver, Colorado, August 2009 (co-organizer).

Smart Grid Symposium: Colorado Clean Energy Solutions, CEES Symposium (*see* http://cees.colorado.edu/energysolutions.html), March 2009; co-sponsored with Hogan & Hartson and Deloitte LLP.

The Global Climate Crisis: Colorado's Response (featuring Hal Harvey, Environment Program Director, Hewlett Foundation; Jim Martin, Executive Director, Colorado Department of Public Health & Environment; Tom Plant, Director, Governor's Energy Office; and Frank Prager, Vice President of Environmental Affairs, Excel Energy), CEES Symposium, University of Colorado Law School, December 2007.

Freedom From Oil (featuring Senior Brookings Fellow David Sandalow and RMI Team Leader Joel Swisher), CEES Colloquy, University of Colorado Law School, July 2007.

Envisioning Energy (featuring U.S. Congressman Mark Udall; House Majority Leader Alice Madden; CDPHE Executive Director Jim Martin; Director, Governor's Energy Office, Tom Plant; and British Consul General Kevin Lynch), EESI Colloquy, University of Colorado Law School, July 2007.

Creating a Permanent Energy Revolution, EESI Colloquy, University of Colorado Law School, August 2007.

Southwest Renewable Energy Conference, Boulder, Colorado, Technology Panel Chair and Moderator, August 2007. Functionalism and International Environmental Law, Colloquium, University of Colorado Law School, August 2007.

GHG Markets and Colorado, EESI Colloquy, University of Colorado Law School, Jan. 18, 2007.

Energy Choices for the New Century, Symposium, University of Colorado Law School, Nov. 16, 2007.

Colorado's Transportation Future, Symposium, University of Colorado Law School, Oct. 24, 2006.

Legal Dimensions of Coalbed Methane and Water Quality, EESI Colloquy, Oct. 20, 2006.

Curbing Greenhouse Gas Emissions at CU, Symposium, University of Colorado at Boulder, Sept. 29, 2006.

Energy and the Geopolitical Landscape, Symposium, University of Colorado Law School, Sept. 26, 2006.

The Economic Reality of Energy Choices, Symposium, University of Colorado at Boulder, April 2, 2006.

Building the Hydrogen Economy, Symposium, University of Colorado at Boulder, Feb. 7, 2006.

SELECT RELEVANT SERVICE Steering Committee, World Energy Justice Conference, Boulder, Colorado (2009)

Chair, Advisory Board; Chair, Sustainability Committee; New Sky Energy, Boulder, Colorado (2009 - Present).

Co-Chair, Science and Policy Technical Review Committee, North American Biochar Conference 2009, International Biochar Initiative (2009)

Governing Board, National Association of Environmental Law Societies (2006 - 2008)

Western Governors' Association, Solar Energy Task Force, Clean and Diversified Energy Initiative (2005 - 2006)

Associate, Renewable Energy and Energy Efficiency Partnership, International Secretariat, Vienna, Austria (2005 - Present)

PRO BONO Service to *The Nature Conservancy*, policy analysis and drafting

model legislation for the development of international conservation

easements (2006 - Present)

PROFESSIONAL MEMBERSHIPS

American Bar Association, Section on Environment, Energy and Resources, Committee on International Environmental Law; Colorado

Bar Association

OTHER Principal, Hyperion Design LLC, Boulder, Colorado

LICENSE State of Colorado Attorney Registration Number 35638

REFERENCES

Frank Barnes

(additional references available on request)

Distinguished Professor

Department of Electrical and Computer Engineering

University of Colorado at Boulder

(303) 492-8225

frank.barnes@colorado.edu

David Getches

Dean, University of Colorado Law School

Raphael J. Moses Professor of Law University of Colorado Law School

(303) 492-3084

getches@colorado.edu

Lakshman D. Guruswamy Nicholas Doman Professor of International Environmental Law University of Colorado Law School (303) 735-0181 guruswam@colorado.edu

Fred Glover
Distinguished Professor (emeritus)
Leeds School of Business
University of Colorado at Boulder
(303) 492-8589
fred.glover@colorado.edu

Jim Martin Regional Director, Region 8, U.S. Environmental Protection Agency 303-312-6308 martin.jamesb@epa.gov

Pierre Schlag Byron White Professor of Constitutional Law University of Colorado Law School (303) 492-3110 Pierre.Schlag@colorado.edu