May 17, 2010

The Honorable Nancy Pelosi Speaker U.S. House of Representatives 235 Cannon House Office Building Washington, DC 20515-0508 Fax: (202)225-4188 The Honorable Harry Reid Majority Leader United States Senate 522 Hart Senate Office Building Washington, DC 20510-2803 Fax: (202) 224-7327

Dear Speaker Pelosi and Majority Leader Senator Reid,

We write to bring to your attention the importance of accurately accounting for carbon dioxide emissions from bioenergy in any law or regulation designed to reduce greenhouse gas emissions from energy use. Proper accounting can enable bioenergy to contribute to greenhouse gas reductions; improper accounting can lead to increases in greenhouse gas emissions both domestically and internationally.

Replacement of fossil fuels with bioenergy does not directly stop carbon dioxide emissions from tailpipes or smokestacks. Although fossil fuel emissions are reduced or eliminated, the combustion of biomass replaces fossil emissions with its own emissions (which may even be higher per unit of energy because of the lower energy to carbon ratio of biomass). Bioenergy can reduce atmospheric carbon dioxide if land and plants are managed to take up additional carbon dioxide beyond what they would absorb without bioenergy. Alternatively, bioenergy can use some vegetative residues that would otherwise decompose and release carbon to the atmosphere rapidly. Whether land and plants sequester additional carbon to offset emissions from burning the biomass depends on changes both in the rates of plant growth and in the carbon storage in plants and soils. For example, planting fastgrowing energy crops on otherwise unproductive land leads to additional carbon absorption by plants that offsets emissions from their use for energy without displacing carbon storage in plants and soils. On the other hand, clearing or cutting forests for energy, either to burn trees directly in power plants or to replace forests with bioenergy crops, has the net effect of releasing otherwise sequestered carbon into the atmosphere, just like the extraction and burning of fossil fuels. That creates a carbon debt, may reduce ongoing carbon uptake by the forest, and as a result may increase net greenhouse gas emissions for an extended time period and thereby undercut greenhouse gas reductions needed over the next several decades<sup>1</sup>.

Many international treaties and domestic laws and bills account for bioenergy incorrectly by treating all bioenergy as causing a 100% reduction in emissions regardless of the source of the biomass. They perpetuate this error by exempting carbon dioxide from bioenergy from national emissions limits or from domestic requirements to hold allowances for energy emissions. Most renewable energy standards for electric utilities have the same effect because bioenergy is viewed as a renewable energy even when the biomass does not eliminate or even reduce greenhouse gas emissions. This general approach

<sup>&</sup>lt;sup>1</sup> J. Fargione, J. Hill, Tilman D., Polasky S., Hawthorne P (2008), Land Clearing and the Biofuel Carbon Debt, Science 319:1235-1238

appears to be based on a misunderstanding of IPCC guidance<sup>2</sup>. Under some scenarios, this approach could eliminate most of the expected greenhouse gas reductions during the next several decades.

U.S. laws will also influence world treatment of bioenergy. A number of studies in distinguished journals have estimated that globally improper accounting of bioenergy could lead to large-scale clearing of the world's forests<sup>3</sup>.

The lesson is that any legal measure to reduce greenhouse gas emissions must include a system to differentiate emissions from bioenergy based on the source of the biomass. The National Academy of Sciences has estimated significant potential energy production from the right sources of biomass<sup>4</sup>. Proper accounting will provide incentives for these sources of bioenergy.

Sincerely,

<sup>&</sup>lt;sup>2</sup> T.D. Searchinger, S.P. Hamburg, J.Melillo, W. Chameides, P.Havlik, D.M. Kammen, G.E. Likens, R. N. Lubowski, M. Obersteiner, M. Oppenheimer, G. P. Robertson, W.H. Schlesinger, G.D. Tilman (2009), Fixing a Critical Climate Accounting Error, *Science* 326:527-528

<sup>&</sup>lt;sup>3</sup> E.g., J.M. Mellillo, J.M. Reilly, D.W. Kicklighter, A.C. Gurgel, T.W. Cronin, S. Patsev, B.S. Felzer, X. Wang, C.A. Schlosser (2009), Indirect Emissions from Biofuels: How Important?, *Science* 326:1397-1399; Marshall Wise, Katherine Calvin, Allison Thomson, Leon Clarke, Benjamin Bond-Lamberty, Ronald Sands, Steven J. Smith, Anthony Janetos, James Edmonds (2009), Implications of Limiting CO2 Concentrations for Land Use and Energy, *Science* 324:1183-1186

<sup>&</sup>lt;sup>4</sup> National Research Council (2009), *Liquid Transportation Fuels from Coal and Biomass: Technological Status, Costs, and Environmental Impacts* (National Academy of Sciences, Washington, D.C.)

### William H. Schlesinger

(Member, National Academy of Sciences)
President
(Past President, Ecological Society of America)
Cary Institute of Ecosystem Studies
Millbrook, New York

### Michael Allen

Director of the Center for Conservation Biology Chair of the Department of Plant Pathology and Microbiology University of California, Riverside Riverside, California

# Viney P. Aneja

Professor Air Quality
Professor Environmental Technology
Department of Marine, Earth, and Atmospheric
Sciences
North Carolina State University
Raleigh, North Carolina

# Gary W. Barrett

Eugene P. Odum Chair of Ecology Odum School of Ecology University of Georgia Athens, Georgia

## **Mark Battle**

Associate Professor Physics & Astronomy Bowdoin College Brunswick, Maine

### **Sharon Billings**

Associate Professor
Department of Ecology and Evolutionary
Biology
Kansas Biological Survey
Lawrence, Kansas

### Mark A. Bradford

Assistant Professor of Terrestrial Ecosystem Ecology Yale School of Forestry and Environmental Studies Yale University

# **Donald Kennedy**

(Member, National Academy of Sciences)
Bing Professor Environmental Science and
Policy
President, Emeritus
Stanford University
Stanford, California
New Haven, Connecticut

## **Phil Camill**

Rusack Associate Professor of Environmental Studies Earth and Oceanographic Science Director, Environmental Studies Bowdoin College Brunswick, Maine

# **Elliott Campbell**

Assistant Professor School of Engineering & Sierra Nevada Research Institute University of California, Merced Merced, California

# **Joseph Craine**

Assistant Professor Division of Biology Kansas State University Manhattan, Kansas

# **Stephen R. Carpenter**

(Member, U.S. National Academy of Sciences)
Director and Professor
(Past President, Ecological Society of America)
Center for Limnology
University of Wisconsin
Madison, Wisconsin

## Sallie (Penny) Chisholm

(Member, National Academy of Sciences) Martin Professor of Environmental Studies Massachusetts Institute of Technology Cambridge, Massachusetts

### **Eric Chivian**

(Shared 1985, Nobel Peace Prize)
Director
Center for Health and the Global Environment
Harvard Medical School
Cambridge, Massachusetts

### **Norm Christensen**

(Past President, Ecological Society America)
Professor of Ecology
Nicholas School of the Environment
Duke University
Durham, North Carolina

#### James S. Clark

Hugo Blomquist Professor Nicholas School of the Environment/Dept Biology Duke University Durham, North Carolina

#### Jon Cole

Distinguished Senior Scientist and G.E. Hutchinson Chair Cary Institute of Ecosystem Studies Millbrook, New York.

# **Gretchen C. Daily**

(Member, National Academy of Sciences) Stanford University Stanford, California

# Frank P. Day

Professor of Biological Sciences and Eminent Scholar Old Dominion University Norfolk, Virginia

### Seth DeBolt

Assistant Professor Horticulture Department University of Kentucky Lexington, Kentucky

### Evan H. DeLucia

G. William Arends Professor of Integrative Biology & Director, School of Integrative Biology University of Illinois Urbana, Illinois

### Samir Doshi

Gund Institute for Ecological Economics University of Vermont Burlington, Vermont

### Dr. Charles T. Driscoll

(Member, National Academy of Engineering)
University Professor
Department of Civil and Environmental
Engineering
Syracuse University
Syracuse, New York

## Paul R. Ehrlich

(Member, National Academy of Sciences)
Bing Professor of Biology and
President, Center for Conservation Biology
Stanford University,
Stanford, California

# **James Ehleringer**

Distinguished Professor of Biology
Director, Global Change and Ecosystem Center
University of Utah
Salt Lake City, Utah

# Erle C. Ellis

Associate Professor
Department of Geography & Environmental
Systems
University of Maryland, Baltimore County
Baltimore, Maryland

# Paul R. Epstein, M.D.

Associate Director Center for Health and the Global Environment Harvard Medical School Boston, Massachusetts

### Paul Falkowski

(Member of the National Academy of Sciences) Board of Governors' Professor Marine, Earth and Planetary Sciences Rutgers University New Brunswick, New Jersey

#### Adrien Finzi

Associate Professor Department of Biology Boston University Boston, Massachusetts

## Andrew J. Friedland

The Richard and Jane Pearl Professor in Environmental Studies Chair, Environmental Studies Program Dartmouth College Hanover, New Hampshire

### James N. Galloway

Department of Environmental Sciences University of Virginia Charlottesville, Virginia

# Frank S. Gilliam

Department of Biological Sciences Marshall University Huntington, West Virginia

# **Christine L. Goodale**

Assistant Professor
Department of Ecology & Evolutionary Biology
Cornell University
Ithaca, New York

# Nancy B. Grimm

(Past President, Ecological Society America)
Professor,
Department of Biology
Arizona State University
Phoenix, Arizona

# Peter M. Groffman

Senior Scientist Cary Institute of Ecosystem Studies Millbrook, New York

## Nick M. Haddad

Associate Professor Department of Biology North Carolina State University Raleigh, North Carolina

## Charles A.S. Hall

College of Environmental Science and Forestry State University of New York Syracuse New York

### John Harte

Professor of Ecosystem Sciences Energy and Resources Group University of California Berkeley, California

### **Harold Hemond**

W. E. Leonhard Professor of Civil and Environmental Engineering Massachusetts Institute of Technology Cambridge, Massachusetts

#### Sarah Hobbie

Associate Professor Department of Ecology, Evolution, and Behavior University of Minnesota Minneapolis, Minnesota

### Kirsten Hofmockel

Department of Ecology, Evolution, & Organismal Biology Iowa State University Ames, Iowa

### R.A. Houghton

Deputy Director and Senior Scientist Woods Hole Research Center Falmouth, Massachusetts

## **Benjamin Houlton**

Assistant Professor, Terrestrial Biogeochemistry Department of Land, Air and Water Resources University of California at Davis Davis, California

### Robert W. Howarth

David R. Atkinson Professor of Ecology and Environmental Biology Cornell University Ithaca, New York

# A. Hope Jahren

Department of Geology & Geophysics University of Hawaii Honolulu, Hawaii

### Dan Janzen

DiMaura Professor of Conservation Biology University of Pennsylvania Philadelphia, Pennsylvania

### **Daniel Kammen**

Class of 1935 Distinguished Professor of Energy Professor in the Energy and Resources Group and in the Goldman School of Public Policy Director, Renewable and Appropriate Energy Laboratory University of California, Berkeley Berkeley, California

# William S. Keeton

Associate Professor
Center for Natural Resources
Rubenstein School of Environment and Natural
Resources
University of Vermont
Burlington, Vermont

# Thomas H. Kunz

Professor and Director Center for Ecology and Conservation Biology Department of Biology Boston University Boston, Massachusetts

## **Beverly Law**

Professor, Global Change Forest Science Department of Forest Ecosystems & Society College of Forestry Oregon State University Corvallis, Oregon

### John Lichter

Associate Professor Department of Biology Bowdoin College Brunswick, Maine

### Gene E. Likens

(Member, National Academy of Sciences)
Distinguished Senior Scientist
(Past President, Ecological Society America)
Founding President, Emeritus
(Recipient, 2005, National Medal of Science)
Cary Institute of Ecosystem Studies
Millbrook, New York

# **Thomas Lovejoy**

Heinz Center Biodiversity Chair Heinz Center for Environment Washington, D.C.

## **Daniel Markewitz**

Associate Professor Warnell School of Forestry and Natural Resources University of Georgia Athens, Georgia

# **Roz Naylor**

Professor, Environmental Earth Science; William Wrigley Senior Fellow, and Director, Program on Food Security and the Environment Stanford University Stanford, California

#### **Jason Neff**

Associate Professor Geological Sciences and Environmental Studies University of Colorado at Boulder Boulder, Colorado

### Michael O'Hare

Professor of Public Policy Goldman School of Public Policy University of California at Berkeley Berkeley, California

# **Scott Ollinger**

Associate Professor of Natural Resources Complex Systems Research Center Institute for the Study of Earth, Oceans and Space University of New Hampshire Durham, New Hampshire

# Michael Oppenheimer

Albert G. Milbank Professor of Geosciences and International Affairs Woodrow Wilson School Princeton University Princeton, New Jersey

# Margaret A. Palmer

Professor and Director Chesapeake Biological Lab University of Maryland College Park, Maryland

## **Todd Palmer**

Department of Biology University of Florida Gainesville, Florida

## Richard P. Phillips

Assistant Professor Department of Biology Indiana University Bloomington, Indiana

## **Stuart Pimm**

Doris Duke Professor of Conservation Ecology Nicholas School of the Environment Duke University Durham, North Carolina

### Jennifer S. Powers

Assistant Professor
Department of Ecology, Evolution & Behavior
University of Minnesota
Minneapolis, Minnesota

### James W. Raich

Professor
Department of Ecology, Evolution & Organismal
Biology
Iowa State University
Ames, Iowa

### **Chantal D Reid**

Assistant Professor of the Practice Department of Biology and Nicholas School of the Environment Duke University Durham, North Carolina

### William A. Reiners

Professor of Botany and J.E. Warren Professor of Energy and Environment University of Wyoming Laramie, Wyoming

## **Heather Reynolds**

Associate Professor Department of Biology Indiana University Bloomington Indiana

# **G. Philip Robertson**

University Distinguished Professor W.K. Kellogg Biological Station and Department of Crop and Soil Sciences Michigan State University Hickory Corners, Michigan

### **Steve Running**

Regents Professor and Director, Numerical Terradynamic Simulation Group Department of Ecosystem Sciences University of Montana Missoula, Montana

# Lee Schipper

Project Scientist
Global Metropolitan Studies
UC Berkeley
And Senior Research Engineer
Precourt Energy Efficiency Center
Stanford University

### Stephen H. Schneider

(Member, National Academy of Sciences)
Melvin and Joan Lane Professor for
Interdisciplinary Environmental Studies,
Professor, Department of Biology and
Senior Fellow, Woods Institute for the
Environment
Stanford University
Stanford, California

# H.H. Shugart

W.W. Corcoran Professor Department of Environmental Sciences University of Virginia Charlottesville, Virginia

### Kirk R. Smith

(Member, National Academy of Sciences)
Professor of Global Environmental Health
Director, Global Health and Environment
Program
School of Public Health
University of California
Berkeley, California

# Stanley D. Smith

Associate Vice President for Research Professor of Life Sciences University of Nevada Las Vegas, Nevada

# **Robert Socolow**

Department of Mechanical and Aerospace Engineering Director of the Carbon Mitigation Initiative Princeton University Princeton, New Jersey

# **John Sperry**

Professor Biology Department University of Utah Salt Lake City, Utah

### **Dan Sperling**

Professor and Director Institute of Transportation Studies University of California Davis, California

# Jennifer L. Tank

Galla Associate Professor of Ecology Department of Biological Sciences University of Notre Dame Notre Dame, Indiana

### Pamela Templer

Assistant Professor Boston University Boston, Massachusetts

# John Terborgh

(Member, National Academy of Sciences) Nicholas School of the Environment Duke University Durham, North Carolina

#### Thomas P. Tomich

W.K. Kellogg Endowed Chair in Sustainable Food Systems Director, UC Davis Agricultural Sustainability Institute Director, UC Sustainable Agriculture Research and Education Program Professor of Community Development, Environmental Science & Policy University of California Davis, California

### Alan R. Townsend

Professor, Institute of Arctic and Alpine Research and Department of Ecology and Evolutionary Biology Director, Environmental Studies Program University of Colorado Boulder, Colorado

# Ross A. Virginia

Myers Family Professor of Environmental Science Director, Institute of Arctic Studies Dartmouth College Hanover, New Hampshire

## Diana H. Wall

(Past President, Ecological Society of America)
University Distinguished Professor
Director, School of Global Environmental
Sustainability
Colorado State University
Fort Collins, Colorado

# **Matthew Wallenstein**

Research Scientist Natural Resource Ecology Laboratory Colorado State University Fort Collins, Colorado

# Thomas R. Wentworth

Alumni Distinguished Undergraduate Professor of Plant Biology North Carolina State University Raleigh, North Carolina

# Donald R. Zak

Burton V. Barnes Collegiate Professor of Ecology University of Michigan Ann Arbor, Michigan

Cc: Carol Browner, White House Office of Energy and Climate Change Policy
Lisa Jackson, Environmental Protection Agency
Steven Chu, Ph.D, Department of Energy
John Holdren, Ph.D, President's Council of Advisors on Science and Technology