# Environmental Statement on Nuclear Energy and Global Warming June 2005

As national and local environmental, consumer, and safe energy organizations, we have serious and substantive concerns about nuclear energy. While we are committed to tackling the challenge of global warming, we flatly reject the argument that increased investment in nuclear capacity is an acceptable or necessary solution. Instead we can significantly reduce global warming pollution and save consumers money by increasing energy efficiency and shifting to clean, renewable sources of energy.

For at least 30 years, the public, policymakers, and private investors have viewed nuclear power as uneconomical, unsafe, and unnecessary. As a result, no new reactors have been ordered in this country. With respect to these serious concerns, nothing has changed. While we urgently need to reduce our global warming emissions, nuclear power still remains the least attractive, least economic, and least safe avenue to pursue.

## **Nuclear Power Is Unnecessary**

We can meet our future electricity needs and reduce global warming pollution without increasing our reliance on nuclear energy. For example, a 2004 study by Synapse Energy Economics found that the U.S. could reduce carbon dioxide emissions from electricity generation by more than 47 percent by 2025 compared to business as usual and meet projected electricity demand, while saving consumers \$36 billion annually. In fact, we can do this while cutting our reliance on nuclear power by nearly half.

The states are moving forward with clean energy solutions. Nineteen states have passed renewable electricity standards requiring an increasing percentage of energy to be generated by renewable energy sources. Replicating this effort nationally would increase our ability to reduce global warming emissions, while benefiting public health, consumers and the environment. Several states are working to increase efficiency standards for appliances, while many are working to reduce global warming pollution from cars. The states are demonstrating that there is an effective arsenal of clean energy solutions that can significantly curb our global warming emissions; it is these ideas that we need to draw upon.

## **Nuclear Power Is Too Expensive**

The economics of nuclear power remain so unattractive that without additional federal subsidies, no new plants will be built. Despite 50 years and more than \$150 billion in federal support, the nuclear power industry is still seemingly incapable of building a new plant on its own. In fact, the U.S. DOE's Energy Information Administration stated in its 2005 Annual Energy Outlook that "new [nuclear] plants are not expected to be economical."

Dominion CEO & Chairman Thomas Capps has stated that:

"If you announced you were going to build a new nuclear plant, Moody's and Standard & Poor's would assuredly drop your bonds to junk status, hedge funds would be bumping into each other trying to short your stock."

Not surprisingly, private investors have shown such disinterest in supporting new nuclear power plants that the industry is, yet again, at the mercy of federal handouts. In 2003, Senator Domenici included extensive federal incentives in his original energy bill, including loan guarantees and power purchase agreements covering up to half the cost of building a new plant, as well as clean air credits and federal lines of credit. Despite this, Standard & Poor's concluded:

"Standard & Poor's Ratings Services has found that an electric utility with a nuclear exposure has weaker credit than one without and can expect to pay more on the margin for credit. Federal support of construction costs will do little to change that reality. Therefore, were a utility to embark on a new or expanded nuclear endeavor, Standard & Poor's would likely revisit its rating on the utility."

Due to the lack of private investment, it is the inevitable that any new nuclear construction will result in significant public cost to taxpayers. Between 1950 and 1998, the federal government spent 56 percent of the energy supply research and development on nuclear energy, while only 11 percent was invested in all renewable technologies. If the federal government is going to spend any money on energy, those dollars should be focused on clean and safe technologies.

## **Nuclear Energy Is Too Dangerous**

Nuclear energy has never been safe, but post 9-11 nuclear power plants and radioactive waste storage facilities have become terrorist targets as well. Al-Qaeda operatives were surveying nuclear power plants as potential terrorist targets; in the post 9-11 world these risks are only elevated. The National Academy of Sciences has raised serious concerns about the safety of irradiated nuclear fuel storage facilities from terrorist attacks in its report entitled "Safety and Security of Spent Nuclear Fuel Storage." Furthermore, protecting the fuel from terrorists as it is moved to longer term storage facilities, if they are ever built, will be nearly impossible.

The fact that reactors in the U.S. are also deteriorating with age and inadequate oversight by the Nuclear Regulatory Commission provides further reason for concern. Just three years ago, for example, a nuclear reactor in Ohio came within one-fifth of an inch of stainless steel from a rupture that would have vented radioactive steam into the reactor's containment building and could have led to a meltdown.

## **Nuclear Power Is Too Polluting**

Beyond operating concerns remains the unsolved and disturbing issue of waste disposal. Some 95 percent of the radioactivity ever generated in the U.S. is contained in the

nation's civilian high-level atomic waste. Despite almost two decades of pushing to make Yucca Mountain in Nevada the nation's high-level waste repository, it has not been shown scientifically to be suitable to safely store the waste. The Yucca Mountain project is further thrown into doubt by the recent revelations of the falsification of scientific data by USGS scientists, as well as the court ruling that found EPA's public health standards for the site to be illegal. No country in the world has solved its nuclear waste problem. It makes little sense to begin building new reactors when we don't know what to do with the lethal waste from the ones we have.

## Using Nuclear Power to Address Global Warming Would Exacerbate the Problems

Major studies, such as those by MIT, agree that using nuclear power to have any significant effect on global warming would require building at least 1,000 new reactors worldwide. This would exacerbate all of the problems of the technology: more terrorist targets, more cost (potentially trillions of dollars), less safety, need for a new Yucca Mountain-sized waste site every four or five years, more proliferation of nuclear materials and technologies, dozens of new uranium enrichment plants, and, even then, a severe shortage of uranium even within this century, while displacing the resources needed to ensure a real solution to the global warming issue.

## Conclusion

We believe that the financial and safety risks associated with nuclear power are so grave that nuclear power should not be a part of any solution to address global warming. There is no need to jeopardize our health, safety, and economy with increased nuclear power when we have cleaner, cheaper solutions to reduce global warming pollution.

## Signatories (313):

### **National Groups**

Center for Health, Environment, and Justice
Clean Water Action
Environmental Working Group
Friends of the Earth
Global Resource Action Center for the Environment (GRACE)
Greenpeace
Indigenous Environmental Network
Nuclear Age Peace Foundation
Nuclear Information and Resource Service
Nuclear Policy Research Institute
Progressive Democrats of America
Public Citizen
Sierra Club
Sustainable Energy and Economy Network
U.S. Public Interest Research Group (U.S. PIRG)

## **Regional Groups**

Blue Ridge Environmental Defense League New England Coalition Northwest Energy Coalition Southern Alliance for Clean Energy

## **State Groups**

#### Alabama

Alabama Environmental Council

### Alaska

Alaska PIRG

#### Arizona

Arizona PIRG

Arizona Safe Energy Coalition

Democratic Processes Center, Inc.

Pray for Peace Foundation

The Nuclear Resister

Women's International League for Peace and Freedom

### California

Alliance for Nuclear Responsibility

Bay Area Hunters Point Community Advocates

Bay Area Nuclear Waste Coalition

Better World Group

Blue Water Network - A Division of Friends of the Earth

California Communities Against Toxics

California Environmental Rights Alliance

Clean Water Action (CA Chapter)

Committee to Bridge the Gap

Earth Action Network

Environment California

Global Community Monitor

Grandmothers for Peace

Greenaction for Health and Environmental Justice

HOME: Healing Ourselves & Mother Earth

Lightupthedarkness.org

Occidental Arts and Ecology Center

Peace & Justice Network of San Joaquin County

Planners for Social Responsibility

Planning and Conservation League

Public Citizen - California

Redwood Alliance

Richard Norgaard, Professor of Energy and Resources, University of California at Berkeley

San Luis Obispo Mothers for Peace

SLO GREEN Party Committee on Nuclear Waste

The Atomic Mirror

The Law Office of Maria E. Hall

Tri-Valley Communities Against A Radioactive Environment

#### Colorado

Boulder Renewable Energy & Efficiency Working Group

Center for Resource Conservation

Colorado Environmental Coalition

Colorado Renewable Energy Society

Colorado Solar Energy Industries Association

CoPIRG

**Environment Colorado** 

ProgressNow.org

Rocky Mountain Peace And Justice

Western Colorado Congress

Western Slope Environmental Resource Council

Women in Sustainable Energy

### Connecticut

Center for Resource Solutions

Citizens Awareness Network (CT Chapter)

Clean Water Action (CT Chapter)

Connecticut Coalition Against Millstone

ConnPIRG

**Energy Solutions** 

### Delaware

Green Delaware

### Florida

Clean Water Action (FL Chapter)

Florida PIRG

Legal Environmental Assistance Foundation

Pegasus Foundation

Safe Earth Alliance

## Georgia

Action for a Clean Environment

Center for a Sustainable Coast

Food Not Bombs

GANE - Georgians Against Nuclear Energy

Savannah Riverkeeper

Georgia PIRG

Women's Action for New Directions

## Hawaii

Ahahui Malama i ka Lokahi (Hawaiians for the Conservation of Native Ecosystems)

### Idaho

Snake River Alliance

### Illinois

ASC Justice and Peace Office

Cancer Prevention Coalition Illinois PIRG Inside Out Art Studio New Community Project No New Nukes Nuclear Energy Information Service

#### Indiana

Citizens Action Coalition INPIRG Valley Watch, Inc.

### Iowa

Iowa PIRG

### Kansas

**Enviro-Health Concerns** 

## Kentucky

Kentucky Environmental Foundation

### Louisiana

Advocates for Environmental Human Rights Alliance for Affordable Energy Louisiana Environmental Action Network

### Maine

American Lung Association of Maine Environment Maine Friends of the Coast Maine Public Health Association Natural Resources Council of Maine

## Maryland

Audobon Naturalist Society
Chesapeake Climate Action Network
Clean Energy Partnership
Clean Water Action (Chesapeake Chapter)
Cleanup Coalition
Maryland United for Peace and Justice
MaryPIRG
Peace & Justice Coalition
Sun Day Campaign

### Massachusetts

C-10 Research and Education Foundation Citizens Awareness Network (MA Chapter) Clean Water Action Alliance (MA Chapter) Del Amo Action Committee FlybyNews.com Green Futures from Fall River

Lawrence Environmental Action Group, Inc.

Lawrence Environmental Justice Advisory Committee

Massachusetts Citizens for Clean Energy

**MASSPIRG** 

Pilgrim Watch

Solar Design Associates, Inc.

**Toxics Action Center** 

Women's Community Cancer Project

### Michigan

Citizens' Resistance at Fermi Two

Clean Water Action (MI Chapter)

Coalition for a Nuclear-Free Great Lakes

Don't Waste Michigan

**Ecology Center** 

Michigan Environmental Council

**PIRGIM** 

Radiological Evaluation Acton Project, Great Lakes (REAP-GL)

Sisters of Mercy, Regional Community of Detroit

West Michigan Environmental Action Council

### Minnesota

Clean Water Action (MN Chapter)

Friends for a Non-Violent World

Honor the Earth

Mankato Area Environmentalists

School Sisters of Notre Dame

#### Missouri

MoPIRG

### Montana

Clark Fork Coalition

Montana Environmental Information Center

MontPIRG

Oasis Montana Inc.

Women's Voices for the Earth

#### Nebraska

Nebraskans for Peace

Western Nebraska Resources Council

### Nevada

Citizen Alert

Nevada Conservation League/Education Fund

Nevada Environmental Coalition, Inc.

Nevada Nuclear Waste Task Force

The Organization for the Protection of Nevada's Resident Tortoises Inc.

### **New Hampshire**

Clean Water Action (NH)

New Hampshire PIRG

## **New Jersey**

Coalition for Peace and Justice in New Jersey

Grandmothers, Mothers and More for Energy Safety

Jersey Shore Nuclear Watch

N.J. Hiroshima/Nagasaki Remembrance Committee

New Jersey Audubon Society

New Jersey Environmental Federation

New Jersey PIRG

SJG Design

Unplug Salem

### **New Mexico**

Citizen Action New Mexico

Los Alamos Study Group

New Mexico Environmental Law Center

New Mexico Physicians for Social Responsibility

New Mexico PIRG

Nuclear Watch of New Mexico

Southwest Climate Council

Southwest Research and Information Center

Street Solidarity

## **New York**

Beacon Sloop Club

Cheektowaga Citizens' Coalition, Inc.

Citizens Awareness Network (NY Chapter)

Citizens' Environmental Coalition

Code Pink New York

Community Health and Environmental Coalition

Council On Intelligent Energy & Conservation Policy (CIECP)

Dominican Sisters of Hope

Environmental Advocates of New York

Long Island Neighborhood Network

Nuclear Free New York

Nuclear Weapons Education and Action Project

**NYPIRG** 

People's Environmental Network of New York

Radiation and Public Health Project

Renewable Energy Long Island

Rockland (FUSE)

Saint Peter Damian Fraternity, Secular Franciscan Order at Saint Joseph Church

Toxic Waste/Lupus Coalition

Ursuline Sisters of Tildonk-U.S. Province

### **North Carolina**

Appalachian Voices

Blue Ridge Environmental Defense League

**Canary Coalition** 

Conservation Council of North Carolina

North Carolina Citizens Research Group

North Carolina PIRG

North Carolina Waste Awareness and Reduction Network (NCWARN)

Protect All Children's Environment

Western North Carolina Alliance

### North Dakota

Clean Water Action (ND Chapter)

### Ohio

Community Organizing Center

Earth Day Coalition

Independent Environmental Conservation & Activism Network

Ohio PIRG

Portsmouth/Piketon Residents for Environmental Safety and Security

### Oklahoma

Citizens' Action for Safe Energy, Inc.

### Oregon

Erik Sten - Portland City Commissioner

Oregon Citizen Utility Board

Oregon Natural Resources Council

Oregon State PIRG

Trout Unlimited - Oregon Council

### Pennsylvania

ActionPA

Citizen Power

Clean Water Action (PA Chapter)

**Energy Justice Network** 

International Development Alternatives Consortium (IDAC)

Jefferson Action Group

Lafayette Environmental Awareness and Protection (LEAP)

PennEnvironment

Philadelphia Physicians for Social Responsibility

Three Mile Island Alert, Inc.

### **Rhode Island**

Allen & Pavlides, Architect

American Friends Service Committee Southeastern New England

Apeiron Institute for Environmental Living

Brown University Environment Action Network (BEAN)

Clean Water Action (RI Chapter)

Environment Committee of the Episcopal Diocese of Rhode Island

Ocean State Action

People's Power and Light

Rhode Island Peace Action Rhode Island PIRG SolarWrights

### **South Carolina**

Charleston Peace ThinkingPeople York County Greens

### **South Dakota**

Clean Water Action (SD Chapter)

### Tennessee

Cumberland Green Bioregional Council

### **Texas**

Clean Water Action (TX Chapter)

Galveston Houston Association for Smog Prevention

Greater Edwards Aquifer Alliance

Hudspeth Directive for Conservation

Peace Action (Texas Chapter)

Public Citizen (TX Chapter)

Sustainable Energy and Economic Development Coalition (SEED)

Texas Center for Policy Studies

Texas Environmental Democrats

**Texas Radiation Online** 

**TexPIRG** 

### Utah

**HEAL Utah** 

### Vermont

Fairwind Vermont

Vermont Energy Investment Corp.

Vermont Green Building Network

Vermonters for a Clean Environment

**VPIRG** 

## Virginia

CLEAN (Citizens of Lee Environmental Action Network)

Clinch Coalition

Coalition for Jobs and the Environment

Devil's Fork Trail Club

Patrick Environmental Awareness Group (PEAG)

People's Alliance for Clean Energy (PACE)

Virginia Forest Watch

## Washington

Community Coalition for Environmental Justice Solar Washington

The Backbone Campaign WashPIRG Waste Action Project

## Washington, D.C.

Proposition One Committee Stella Group, Ltd. Voices Opposed to Environmental Racism

## West Virginia

WV Citizen Action Group

### Wisconsin

Citizen Power, Inc.
Clean Water Action (WI Chapter)
Clean Wisconsin
Community Awareness Forum
Peace and Justice Center
Sunny Solutions Energy Company
Wisconsin Citizens' Utility Board
WISPIRG

## **International Groups**

### Australia

Friends of the Earth (Australia)

## Austria

ATOMSTOPP International - WISE Austria Center for Encounter and Active Non-Violence GLOBAL 2000 PLAGE - Überparteiliche Plattform gegen Atomgefahren

## **Belgium**

KWIA

## Bulgaria

Bulgarian NGOs National Coalition "NO Belene NPP!" CEIE/CEE Bankwatch Network

### Canada

Citizens for Renewable Energy David Suzuki Foundation Sierra Club of Canada

## **Czech Republic**

South Bohemian Mothers

### **Finland**

No More Nuclear Power Movement Women Against Nuclear Power Women For Peace

## Germany

Nuclear-Free Future Award

## Hungary

The ZHABA Collective

## India

People's Movement Against Nuclear Energy

## Netherlands

Global Anti-Nuclear Alliance World Information Service on Energy

## Russia

Russian Green Party "Green Russia"

## Sweden

Swedish Antinuclear Movement (Folkkampanjen mot kaernkraft-kaernvapen)

## Uganda

New Horizons, Women's Education Centre

## Ukraine

Ecoclub

NIRS/WISE Ukraine