ACME Aerospace Cancer Museum of Education Alaska Community Action on Toxics (ACAT) American Association on Intellectual and Developmental Disabilities (AAIDD) **Barge Park Pals** Blue Ridge Environmental Defense League **Breast Cancer Fund Canev Fork Headwaters Association Center for Food Safety** Center for Health. Environment and Justice Center for Media and Democracy Center for Public Environmental Oversight (CPEO) **Center for International Environmental Law Citizens Against Ruining the Environment** cleanuprocketdyne.org **Clean Production Action Clean Water Action** Commonweal **Communities Against Toxics Community Health and environment coalition** Concerned Citizens of Lake Twp. **Connecticut Coalition for Environmental Justice Cumberland Countians for Peace & Justice Dogwood Alliance Downwinders At Risk Ecology Center Edison Wetlands Association Electronics TakeBack Coalition Empire State Consumer Project Environmental Health Fund Environmental Research Foundation Environment Illinois** Farmworker Association of Florida Farmworker Health and Safety Institute Finger Lakes Zero Waste Coalition GAIA Galveston BAYKEEPER **Global Community Monitor Glynn Environmental Coalition Great Neck Breast Cancer Coalition** Green Change Green Press Initiative HabitatMap Healthy Building Network **Healthy Child Healthy World** Hopewell Junction Citizens for Clean Water **Indiana Toxics Action**

Institute for Children's Environmental Health Kentucky Resources Council, Inc. **Kids for Saving Earth** Lone Tree Council MOMS - Making Our Milk Safe Montana Environmental Information Center Network for Environmental & Economic Responsibility – United Church of Christ Northwest Atlantic Marine Alliance Nuclear Information and Resource Service NYPIRG **Organic Consumers Association** Pesticide Free Zone Protect All Children's Environment RAMP(Rochesterians Against the Misuse of Pesticides) Stop the Spray Marin The Story of Stuff Project Sustainable San Anselmo Tittabwassee River Watch **Toxics Action Center** ToxicTargets.org **Victor Citizens Against Contamination** Voices Opposed To Environmental Racism Western Broome Environmental Stakeholders Coalition Western New York Council on Occupational Safety and Health WildWest Institute Women's Voices for the Earth Worksafe

Lisa Jackson EPA Administrator U.S. Environmental Protection Agency Ariel Rios Building 1200 Pennsylvania Avenue, N.W. Washington, DC 20460

February 10, 2009

Dear EPA Administrator Jackson:

We are writing to express our deep concern over the Bush administration's departing gift to the chemical industry on October 15th, 2008 -- the formation of yet another review of the EPA's health assessment study on dioxins, one of the most toxic chemicals on earth.

We request that you cancel the unnecessary review and release the Dioxin Reassessment so that the EPA and others can move forward in developing protective dioxin policies and standards. The EPA completed its first report on dioxins in 1985, and began its reassessment in 1988. The EPA began its second reassessment in 1991. Since that time the completion of this report has been repeatedly delayed by the chemical industry for close to twenty years. The EPA already released a final draft in 2000 and an EPA Science Advisory Board (SAB) already reviewed this report in 2000-2001. In June, 2001, the EPA Science Advisory Board sent a letter to EPA Administrator Christine Whitman (see enclosed) urging the reassessment be completed and released 'expeditiously.' Since then it's been further delayed and another review is not necessary. This new review will take several years to complete at least, and will further delay regulation of this highly persistent bioaccumulative toxic (PBT) chemical. In fact, the Dioxin Reassessment delays were recently highlighted in the U.S. Government Accountability Office's report, *High-Risk Series: An Update*.

Dioxins are a family of chemicals that are known to cause cancer and to disrupt the endocrine system. They are active in the body at very low levels. Dioxins can cause developmental and immune effects at levels close to those currently found in the general population. Every American eats dioxins when they consume fatty foods, and nearly every American has measurable levels of this chemical in their body. The toxicity of dioxins is of such concern that they have been targeted for global phase out by over 100 nations across the world through the Stockholm Convention on Persistent Organic Pollutants. They've also been targeted for virtual elimination in the Great Lakes through the U.S. and Canadian Great Lakes Binational Toxics Strategy.

The EPA study—called the "Dioxin Reassessment"—still remains a draft, which has stymied the agency's development of federal regulations for over 15 years. Evidence has accumulated since EPA began its reassessment in 1988 that dioxins cause many other health problems even at low levels, including cancer, developmental problems in children, immunologic problems in children and adults, reproductive problems in adults, and diabetes.

In 1985, EPA concluded that there was an increased cancer risk in humans at dioxin exposure levels lower than had been estimated by any government agency anywhere in the world. Dioxin is the most potent carcinogen ever evaluated by the agency. Scientists at EPA have long concluded dioxins and dioxin-like compounds are highly toxic, but a strong coalition of industries responsible for generating dioxins as a by-product of production and disposal have successfully stalled the completion of this health assessment report for over 15 years. Chlorine-based industries have demanded reviews, reassessments and re-analyses. Each re-assessment and review affirmed the findings and newer scientific data continues to strengthen the conclusions that dioxins are a serious public health threat. Most recently, the National Academies released a 2006 report confirming what numerous scientific panels have concluded: dioxin is a potent cancer-causing chemical. The chlorine-based industry is following the tobacco industry's strategies to keep information from the public and delay release of the report. Enclosed is a document that summarizes these delays.

While panels are convened, people in communities across the country are continuing to be exposed to this highly toxic chemical. Many state regulating agencies have ignored dioxin contamination and risks because of the lack of a final health assessment from the EPA. Dioxin contamination is particularly high in areas with dioxin sources like incinerators, smelters, pulp and paper mills, chemical factories or other industries that use chlorine. These dioxin sources are predominantly located in low-income communities of color, making this a major issue of environmental justice and racism. The disposal of polyvinyl chloride (PVC) plastic is the largest source of dioxin-forming chlorine in solid waste. PVC is the leading contributor of chlorine to four combustion sources—municipal solid waste incinerators, backyard burn barrels, medical

waste incinerators and secondary copper smelters—that account for an estimated 80% of dioxin air emissions. Residents living near PVC chemical plants in Mossville, LA had three times more dioxin in their blood than the average U.S. citizen. Dioxin has been found at hundreds of Superfund toxic waste sites. It was a contaminant at the Love Canal landfill in NY where over 900 families were relocated and in Agent Orange, the herbicide sprayed in Vietnam that resulted in major health impacts for Vietnam Veterans. Dioxins have been found in milk, cheese, beef, pork, fish, chicken, birds, deer, turkey, squirrel, and worms, as well as soil and sewage sludge.

In your January 23rd letter to EPA employees, you stated that, "Science must be the backbone for EPA programs. The public health and environmental laws that Congress has enacted depend on rigorous adherence to the best available science... More than 30 years after Congress enacted the Toxic Substances Control Act, it is clear that we are not doing an adequate job of assessing and managing the risks of chemicals in consumer products, the workplace and the environment. It is now time to revise and strengthen EPA's chemicals management and risk assessment programs." The dioxin reassessment's delays are a perfect example of the need for scientific integrity and an overhaul of EPA's chemicals management and risk assessment programs.

We request that you cancel the unnecessary review and release the Dioxin Reassessment so that the EPA and others can move forward in developing protective dioxin policies and standards.

We also request the opportunity to meet with you to discuss this further. To schedule a meeting, please contact Mike Schade at CHEJ: (212) 964-3680 / <u>mike@chej.org</u>

Thank you for your attention to this critical environmental health and justice issue.

Sincerely,

Lois Gibbs, Executive Director Center for Health, Environment and Justice

William Preston Bowling ACME Aerospace Cancer Museum of Education

Pamela K. Miller Alaska Community Action on Toxics (ACAT)

Laura Abulafia American Association on Intellectual and Developmental Disabilities (AAIDD)

Laura & Mike Hofmann Barge Park Pals

Louis Zeller, Community Organizer and Science Director Blue Ridge Environmental Defense League Janet Nudelman, Director of Program and Policy Breast Cancer Fund

Rev. Charles Lord Caney Fork Headwaters Association

Andrew Kimbrell, Executive Director Center for Food Safety

John Stauber Center for Media and Democracy

Glenn Wiser, Senior Attorney Center for International Environmental Law

Lenny Siegel, Executive Director Center for Public Environmental Oversight

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Rev. Walter Stark Cumberland Countians for Peace & Justice

Scot Quaranda Dogwood Alliance

Downwinders At Risk

Tracey Easthope Ecology Center

Bob Spiegel, Executive Director Edison Wetlands Association

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Max Muller, Program Director Environment Illinois

Judith Robinson, Director of Programs Environmental Health Fund

Peter Montague, Ph.D., Director Environmental Research Foundation

Jeannie Economos, Pesticide Safety and Environmental Health Project Coordinator Farmworker Association of Florida

Teresa Niedda, Director Farmworker Health and Safety Institute

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Marnie Glickman, Executive Director Green Change

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Tom FitzGerald, Director Kentucky Resources Council, Inc.

Tessa Hill, President Kids for Saving Earth

Michelle Hurd Riddick Lone Tree Council

Mary Brune, Co-founder & Director MOMS - Making Our Milk Safe

Anne Hedges, Program Director Montana Environmental Information Center

Donald B. Clark Network for Environmental & Economic Responsibility – United Church of Christ

Niaz Dorry Northwest Atlantic Marine Alliance

Diane D'Arrigo, radioactive waste project Director Nuclear Information and Resource Service

Laura Haight NYPIRG

Ronnie Cummins, Director Organic Consumers Association

Whitney Merchant Pesticide Free Zone Stop the Spray Marin Sustainable San Anselmo

E.M.T. O'Nan, Director Protect All Children's Environment

Annie Leonard The Story of Stuff Project

Kathy Henry Tittabwassee River Watch

Stephanie Smolen ToxicTargets.org

Jessica Edgerly, Community Organizer Toxics Action Center

Michael Barry Victor Citizens Against Contamination

Donald Keesing, Coordinator Voices Opposed To Environmental Racism

Wanda Hudak, Chair Western Broome Environmental Stakeholders Coalition

Roger Cook, Executive Director Western New York Council on Occupational Safety and Health

Matthew Koehler, Executive Director WildWest Institute

Tracy Lakatua, Executive Director Women's Voices for the Earth

Suzanne Murphy Worksafe

Enclosures: EPA Science Advisory Board 2001 letter to EPA Administrator Christine Whitman History of Dangerous Delays on Dioxin Protective Policy