Scientists for 9/11 Truth P.O. Box 1848 Keene, NH 03431

January 19, 2011

Allison C. Lerner, Inspector General

National Science Foundation, Office of Inspector General 4201 Wilson Boulevard, Suite 1135 Arlington, VA. 22230 ATTN: OIG HOTLINE

Dear Ms. Lerner:

Re: Violations of Scientific Integrity Guidelines by NIST

In response to the recent Scientific Integrity Directive (12/17/10) issued by John P. Holdren, Assistant to the President for Science and Technology, we have written Dr. Holdren, and enclose a copy of our letter for your inspection.

We are a group of scientists who seek an independent, scientific investigation of the events of September 11, 2001 (9/11) with subpoena power.

We wish to draw your attention to monumental violations of scientific integrity on the part of government officials, in this case the federal scientists at the National Institute of Standards and Technology (NIST). The NIST investigations of the building "collapses" in New York City on 9/11 are fraught with scientific malfeasance. This malfeasance is contributing to ongoing government behavior affecting the lives of millions, and causing hundreds of thousands of unnecessary deaths, as well as environmental pollution resulting, for example, from the use of depleted uranium in weaponry in the wars in Iraq and Afghanistan.

We understand that the scope of your investigations encompasses those institutions, such as colleges and universities, that receive funding from you. There is evidence that scientific and other professionals have been intimidated and retaliated against as a result of their speaking out and questioning the official story of 9/11. Three examples are:

Kevin Ryan was formerly Site Manager for Environmental Health Laboratories, a division of Underwriters Laboratories (UL). Mr. Ryan, a Chemist and laboratory manager, was fired by UL in 2004 for publicly questioning the report being drafted by the National Institute of Standards and Technology (NIST) on their World Trade Center investigation. His original questions, which have become increasingly important over time, remain unanswered by UL or NIST.

Steven Earl Jones is an American physicist known mainly for his work on muon-catalyzed fusion. In 2006, amid controversy concerning his work on the collapse of the World Trade Center, he was relieved of his teaching duties and placed on paid leave from Brigham Young University.

William Woodward, a professor of psychology at the University of New Hampshire was subjected to harsh public criticism and calls for dismissal by State legislators, the Governor, and by a U.S. Senator from New Hampshire for mentioning and questioning the official story of 9/11 in his classroom.

These examples reveal a pattern of censure of university and other personnel, some of whom may receive funding from NSF.

We urge you and your staff to examine the work of independent scientists who have studied the events of 9/11, in particular the building destructions at the World Trade Center (WTC). There is growing awareness among the public worldwide that the official story of these destructions is false, and that the buildings were actually brought down by some form of controlled demolition.

We are sending under separate cover reading and viewing materials that have also been provided to Dr. Holdren. We request that you investigate the charge of scientific fraud on the part of NIST made in our letter to Dr. Holdren, and that you determine whether those who receive funding from you have been intimidated into silence on the issue of 9/11.

We would very much appreciate a response within a month, that is, by February 19.

Sincerely, Jyndham

John D. Wyndham, PhD Physics, University of Cambridge, (U.K.)

Coordinator for Scientists for 9/11 Truth, www.scientistsfor911truth.org.

Additional Signatories: Statements and biographies of signers can be seen on our website. Their agreements to sign are on file.

Alan Aeschliman, BS Chemistry, California State University, Long Beach, CA

Hummux Anax, PhD Physics, Case Institute

Mark Basile, BS Chemical Engineering, Worcester Polytechnic Institute,

Anders Björkman, MSc Naval Architecture & Marine Engineering, Chalmers University of Technology, Gothenburg, Sweden

David Chandler, MS Mathematics, California Polytechnic University

Dennis Bricker, PhD Industrial Engineering and Management Science, Emeritus, Northwestern University.

Timothy E. Eastman, PhD, Physics/Geophysics, University of Alaska

Michael Fullerton, BSc Psychology/Computer Science, University of Calgary

Andrew Robert Gallimore, PhD Chemistry, University of Cambridge, UK

Crockett Grabbe, PhD Physics, California Institute of Technology

David Griscom, PhD Physics, Brown University

Niels H. Harrit, PhD Chemistry, University of Copenhagen, Denmark

Steven T. Hatton, BS Computer Science, University of Maryland University College

Timothy P. Howells, PhD Computer Science, Edinburgh University

Arkadiusz Jadczyk, PhD Theoretical Physics, University of Wroclaw, Poland

Mikael Kindborg, PhD Computer and Information Science, Linköping University

Daniel LaLiberte, BS Computer Science, University of Minnesota, Institute of Technology

Herbert G. Lebherz, PhD Biochemistry, University of Washington

Frank Legge, PhD Chemistry, University of Western Australia

Rudy List, PhD Mathematics, University of Birmingham (U.K.)

Lynn Margulis, PhD Genetics, University of California, Berkeley

Gary McMurtry, PhD Geology and Geophysics, University of Hawaii at Manoa

Jack Meagher, BS Nuclear Engineering, Lowell Tech. Inst. - UMass at Lowell

Jon M. Menough, PhD Civil Engineering, University of Utah

Dennis Mitrzyk, BS Physics, Mathematics, University of Michigan

A. Hamid Mumin, PhD Economic Geology, University of Western Ontario

David E. Nelson, BS Mathematics, Mankato State College, MN

Stephen Pheiffer, BSc Hons. Zoology, Marine Biology, University of Cape Town

Edward B. Rippy, BS Computer Science, MS Educational Psychology (emphasis Statistics), California State University, Hayward

David Robert Rollo, MS Plant Biology, Indiana University

Andre Rousseau, State Doctor (Docteur d'Etat) Geophysics and Geology, Faculty of Sciences, Paris, France

Kevin Ryan, BS Chemistry, Indiana University

Robert J. Stern, MS Applied Mathematics (School of Advanced Technology) from S.U.N.Y. at Binghamton

Per Sundin, PhD Physics, Humboldt University Berlin

Calan K. Taylor, BS General Science Chemistry/Physics, University of Oregon

Kip Warner, BSc Cognitive Systems: Computational Intelligence & Design, University of British Columbia,

Lon Waters, PhD Applied Mathematics, University of New Mexico

William A. Watson, BS Information Technology, Chancellor University, 2003; JD Cleveland-Marshall College of Law

Gary Welz, MSc Mathematics, London University, England

William B. Willers, PhD Zoology, Emeritus, University of Wisconsin at Oshkosh

Corey Wright, BS Biology and Environmental Analysis, Warren Wilson College

Enclosures: These are being mailed under separate cover.

Niels H. Harrit, Jeffrey Farrer, Steven E. Jones, Kevin R. Ryan, Frank M. Legge, Daniel Farnsworth, Gregg Roberts, James R. Gourley, and Bradley R. Larsen, "Active Thermitic Material Observed in Dust from the 9/11 World Trade Center Catastrophe," The Open Chemical Physics Journal, 2009, 2: 7-31

Kevin R. Ryan, James R. Gourley and Steven E. Jones, "Environmental Anomalies at the World Trade Center: Evidence for Energetic Materials," The Environmentalist, 2009, Volume 29, Number 1, 56-63.

Prof. Graeme MacQueen and Tony Szamboti, "The Missing Jolt: A Simple Refutation of the NIST-Bazant Collapse Hypothesis," Journal of 9/11 Studies, Volume 24 - January 2009

David Chandler, "Destruction of the World Trade Center North Tower and Fundamental Physics," Journal of 9/11 Studies, Volume 28 - February, 2010

David Chandler, "My Measurement of Freefall for WTC7," 911SpeakOut.org

Richard Gage DVD, "Blueprint for Truth, Companion 2008," Architects & Engineers for 9/11 Truth (includes David Chandler's video on WTC7 Free fall)

David Ray Griffin, "The Mysterious Collapse of World Trade Center 7," Olive Branch Press, 2010 (328 pages)

cc: National Science Foundation, Office of Inspector General

Tim Cross, Deputy Inspector General Peggy L. Fischer, Assistant Inspector General for Investigations Kenneth D. Chason, Counsel to the Inspector General