Congress of the United States Washington, DC 20515

The Honorable Mike Simpson Chairman Energy and Water Development House Appropriations Committee 2362-B Rayburn House Office Building Washington, DC 20515 The Honorable Marcy Kaptur Ranking Member Energy and Water Development House Appropriations Committee 2186 Rayburn House Office Building Washington, DC 20515

Dear Chairman Simpson and Ranking Member Kaptur:

As you begin work on the Fiscal Year 2015 Energy and Water Appropriations bill, we write to express our strong support for robust and sustained funding for the Department of Energy (DOE) Office of Science. We ask that you maintain funding commensurate with increases in the Bipartisan Budget Agreement to support critical research, unique scientific facilities, and expert personnel.

We recognize the fragile state of the nation's economy, and support efforts to reduce the deficit and create jobs. But to do so, we must set priorities and make smart, strategic decisions about federal funding. We believe that scientific research is the foundation for the innovative solutions that will enable us to overcome many of our greatest challenges – from economic stagnation and dependence on foreign energy to curing diseases and addressing threats to our national security. That is why we believe funding for the DOE Office of Science must be a priority in fiscal year 2015.

As the nation's primary sponsor of research in the physical sciences, the DOE Office of Science has built - and maintains - a unique collection of large-scale, cutting-edge, one-of-a-kind user facilities relied upon by approximately 25,000 researchers annually. Nearly half of these users are university faculty and students. Others come from U.S. industry and many are conducting research for other key federal science agencies, such as the National Institutes of Health (NIH) and the National Science Foundation (NSF). Without these critical facilities, thousands of users would be forced to move their job-creating research activities overseas, or terminate their research altogether.

The DOE Office of Science also supports a first-rate workforce of research scientists, engineers, and support personnel who work as teams on long-term solutions to some of the nation's greatest challenges and who are ready to tackle pressing problems at a moment's notice. Moreover, it plays a unique and critical role in the education of the next generation of American scientific talent, including thousands of graduate students and postdoctoral researchers at hundreds of U.S.

institutions who depend upon DOE Office of Science support and facilities for their research and training.

This collection of research, facilities and scientific talent has enabled the DOE Office of Science to contribute greatly to our quality of life, our health, and our security. The DOE Office of Science has been integral to the development of several innovative technologies, including MRI machines and PET scans, new composite materials for military hardware and motor vehicles, medical and industrial isotopes, drop-in biofuel technologies, DNA sequencing technologies, more aerodynamic and fuel efficient long-haul trucks, electric vehicle battery technology, an artificial retina, newer and safer nuclear reactor designs, 3-D models of pathogens for vaccine development, tools to manufacture nanomaterials, and better sensors and detectors for biological, chemical, and radioactive materials.

By prioritizing funding for DOE scientific research—thereby supporting both the human and physical capital—Congress will preserve our capacity to innovate, reduce our dependence on foreign sources of energy, enhance our competitive edge in the global economy, improve our quality of life, ensure our national security, and create good American jobs well into the future. For these reasons, we urge you to make strong and sustained funding for the DOE Office of Science one of your highest priorities in fiscal year 2015.

Sincerely,

Rush Holt

Member of Congress

Randy Hultgren

Member of Congress

Bill Foster

Member of Congress

| Julia Brownley | Timothy J. Walz |
|---------------------------------------|------------------------|
| Junes Langevin | Earl Blumenauer |
| Herri A. Sewell | Robert C"Bobby Scott |
| Jerry McNerney | Joseph P. Kennedy III |
| Adam Kinzinger | Allyson Y. Schwartz |
| Sander Levin | David N. Cicilline |
| Jim Costa | Ann M. Kuster |
| Zoe Lofgren | Ami Bera |
| Michael E Caymano Michael E. Capuano | Matha A Carlo Colombia |
| Derek Kilmer | Ron Kind |
| Dorok Kimiei | TOH DING |

Ron Kind

| Elijah E. Gummings Kaith Elles Keith Ellison | John Tierney David Scott |
|---|---|
| Min Moran Buce Braley Bruce Braley | Kerry L. Bentivolio Lleun Smith |
| Barbara Lee | Bobby L. Rush |
| Carolyn J. Maloney Carolyn J. Maloney Albjö Sires | John D. Dingell Coulyn McCarthy Carolyn McCarthy |
| Joe Courtney Alcee L. Hastings | Yvette D. Clarke Yvette D. Clarke Charles B. Rangel |
| Annice Schakowsky | Bill Pascrell Jr. |

8.5

| Mark Takano | Tony Cardenas Tony Cardenas |
|------------------------------------|----------------------------------|
| Raul M. Hijaha Raul M. Grijalva | Judy Chu |
| Mare Loebsack David Loebsack | Carol Shae-Porter |
| Willi bongas Niki Tsongas | Paniel Lipinski Daniel Lipinski |
| Rodney Davis | Frederica S. Wilson |
| Latherine M Clark Katherine Clark | Jackie Speier Pur |
| Stephen F. Lynch | Eleanor Holmes Norton |
| Anna G. Eshoo | Danny Davis Danny Davis |
| David E. Price | Al Green |
| Henry A. Waxman | George Miller |

| Scott H. Peters John Conyers Paul Tonko | Rosa L. DeLauro Rosa L. DeLauro John Garamendi Louise M. Slaughter |
|--|---|
| Timothy H. Bishop | Bradley S. Schneider Schnisch |
| Aaron Schock Aaron Schock Gerald E. Connolly | Dina Titus James P. McGovern |
| Susan Bonamici | Eric Swalwell |
| Elizabeth H. Esty | Eddie Bernice Johnson Eddie Bernice Johnson |
| | John C. Carney Jr. |