The Office of Science is the single largest supporter of basic research in the physical sciences in the United States

Office of Science (SC) research funding directly supports 22,000 researchers -- including Ph.D. scientists, engineers, graduate students, undergraduates and technical and support personnel -- at nearly 300 leading academic institutions spanning all 50 States and the District of Columbia. University researchers tackle the most difficult scientific problems in energy, climate and a host of other fields.



The Office of Communications and Public Affairs (OCPA) supports the SC mission by advancing awareness and support of basic research, educating and strengthening the ability of the DOE research community to communicate the value of its research, and informing a national conversation about discovery research. We provide a forum, tools, and content to stimulate

public dialogue about basic energy sciences, and foster a culture of communication across the DOE science enterprise grounded in sound communications research and data-driven communications methods.

University research plays an important role in the Office of Science's portfolio. OCPA works with university partners to assist them in disseminating and amplifying their DOE supported research.

What can OCPA do to help you?

- We are pleased to post your releases on our website http://science.energy.gov/, and/or send out a tweet (@doescience). Send us your press releases on work done with SC funding, research performed at the SC user facilities, Energy Frontier Research Centers, Energy Hubs and BioEnergy Science Centers
- Post your releases on EurekAlert! http://www.eurekalert.org/doe/
- Post your releases on Newswise http://www.newswise.com/ If you don't have an account, we can post on your behalf
- Contact us with ideas, to obtain information or for assistance: <u>news@science.doe.gov</u>

Other Resources:

Office of Science FY 2015 grants: http://science.energy.gov/universities/interactive-grants-map/

Grants and Contract support: http://science.energy.gov/grants/

Energy Innovation Hubs: http://science.energy.gov/bes/research/doe-energy-innovation-hubs/

Energy Frontier Research Centers: http://science.energy.gov/bes/efrc/

User Facilities: http://science.energy.gov/user-facilities/frequently-asked-questions/

Kate Bannan 202-586-7814 kate.bannan@science.doe.gov

June 2016