



Energy Huntsville Featured Opportunity Requirements

NSF ENERGY FOR SUSTAINABILITY

PD-14-7644

Full Proposal Window: October 1, 2015

– October 20, 2015



NSF Division of Chemical, Bioengineering, Environmental, and Transport Systems

The goal of Energy for Sustainability program is to support fundamental engineering research and education that will enable innovative processes for the sustainable projection of electricity and transportation fuels.

Process must be environmentally benign, reduce greenhouse gas production, and utilize renewable resources.



NSF Division of Chemical, Bioengineering, Environmental, and Transport Systems

Current topics of interest in sustainable energy technologies are:

- **Biomass Conversion, Biofuels and Bioenergy**
- **Photovoltaic Solar Energy**
- **Advanced Batteries for Transportation and Renewable Energy Storage**
- **Wind Energy – program doesn't support this**



NSF Division of Chemical, Bioengineering, Environmental, and Transport Systems

The duration of unsolicited awards is typically
three years and the typical award size is
\$100,000

Program Manager
grorrer@nsf.gov

Gregory L. Rorrer
(703) 292.8045