Notice of Intent DE-FOA-0001284 to Issue Funding Opportunity Announcement No. DE-FOA-0001271

The Office of Energy Efficiency and Renewable Energy (EERE) intends to issue, on behalf of the Technology-to-Market Team in the Office of Strategic Programs, a Funding Opportunity Announcement (FOA) DE-FOA-0001284 entitled “Cleantech University Prize (Cleantech UP).”

The mission of EERE’s Technology-to-Market Team is to aid EERE technology offices and American energy innovation stakeholders in addressing the technological and financial barriers to bring new intellectual property to market. To advance this mission, the Technology-to-Market Sub-Program supports a variety of commercialization and entrepreneurship activities in partnership with U.S. Department of Energy (DOE) national laboratories, universities, businesses, and nonprofit organizations around the country. Existing activities include the DOE National Clean Energy Business Plan Competition (DOE NCEBPC), National Incubator Initiative for Clean Energy, Lab-Corps, and Small Business Innovation Research/Small Business Technology Transfer Programs (SBIR/STTR); past activities include the Innovation Ecosystem Development Initiative, i6 Green Challenge, Technology Commercialization Fund, Entrepreneurs-in-Residence, and other initiatives.  

The planned FOA will support the creation of the Cleantech University Prize (Cleantech UP) program. Because of significant barriers to creating clean energy technology start-ups, there is a dearth of participants entering the energy entrepreneurship pipeline. For the United States to accelerate the rate of clean energy innovation and remain competitive, a strong national infrastructure that spurs and supports high-tech entrepreneurship is critical.

Traditionally, the nation’s institutions of higher education—where there is a strong ecosystem for entrepreneurs and start-ups—have fostered the high-tech innovation pipeline. EERE has had success in supporting initiatives to spur student entrepreneurship. Cleantech UP builds on its precursor, the DOE NCEBPC, which leveraged growing interest in energy entrepreneurship to expand student engagement in clean energy technologies.

The Cleantech UP program seeks to catalyze clean energy start-up formation on college campuses, support novel training and educational opportunities that equip the next generation of energy entrepreneurs and innovators across the country, establish a national-level training program and competition for America’s top clean energy student entrepreneurs, and create a sustained and diverse community to support student entrepreneurs.

It is anticipated that up to $2.5 million in DOE funds will be awarded under this FOA, subject to the availability of appropriations. The FOA will include two general Areas of Interest:

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1 For more information on these initiatives, visit http://techportal.eere.energy.gov/commercialization/initiatives/.
Area of Interest 1: Cleantech UP Hub
The Hub will be responsible for engaging the nation’s student entrepreneurs, developing an innovative training program, institutionalizing coordination within the student cleantech entrepreneurship community and the Collegiate Competitions, and executing the nation’s premier event for student cleantech entrepreneurs at the National Competition, including awarding a National Prize. The Hub will create and implement programs to address gaps in clean energy entrepreneurship training that occur early in the education pipeline. The Hub will also provide capacity building activities related to the Cleantech UP network and the general clean energy entrepreneurship ecosystem.

Area of Interest 2: Cleantech UP Collegiate Competitions
The Collegiate Competitions recruit teams from their universities and regions—and potentially nationally. They prepare teams as they form and provide the early catalyst for company formation. Collegiate Competitions execute annual contests and each awards a prize for the winning cleantech company. The winners are eligible to compete in the National Competition.

EERE envisions awarding multiple financial assistance awards in the form of cooperative agreements. The estimated period of performance for each award will be approximately three years.

This Notice is issued so that interested parties are aware of the EERE’s intention to issue this FOA in the near term. All of the information contained in this Notice is subject to change. EERE will not respond to questions concerning this Notice. Once the FOA has been released, EERE will provide an avenue for potential Applicants to submit questions.

EERE plans to issue the FOA on or about February 11, 2015 via the EERE Exchange website (https://eere-exchange.energy.gov/). If Applicants wish to receive official notifications and information from EERE regarding this FOA, they should register in EERE Exchange. When the FOA is released, applications will be accepted only through EERE Exchange.

In anticipation of the FOA being released, Applicants are advised to complete the following steps, which are required for application submission:

- Register and create an account in EERE Exchange at https://eere-exchange.energy.gov/. This account will allow the user to register for any open EERE FOAs that are currently in EERE Exchange. It is recommended that each organization or business unit, whether acting as a team or a single entity, use only one account as the contact point for each submission.

  Questions related to the registration process and use of the EERE Exchange website should be submitted to: EERE-ExchangeSupport@hq.doe.gov

- Obtain a Dun and Bradstreet Data Universal Numbering System (DUNS) number (including the plus 4 extension, if applicable) at http://fedgov.dnb.com/webform

- Register with the System for Award Management (SAM) at https://www.sam.gov.
  Designating an Electronic Business Point of Contact (EBiz POC) and obtaining a special
password called an MPIN are important steps in SAM registration. Please update your SAM registration annually.

- Register in FedConnect at https://www.fedconnect.net/. To create an organization account, your organization’s SAM MPIN is required. For more information about the SAM MPIN or other registration requirements, review the FedConnect Ready, Set, Go! Guide at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf

- Register in Grants.gov to receive automatic updates when Amendments to a FOA are posted. However, please note that applications will not be accepted through Grants.gov. http://www.grants.gov/. All applications must be submitted through EERE Exchange.