

INL News Release  
FOR IMMEDIATE RELEASE  
Aug. 10, 2011

**NEWS MEDIA CONTACTS:**

Misty Benjamin, 208-351-9900, [misty.benjamin@inl.gov](mailto:misty.benjamin@inl.gov)  
Kortny Rolston, 208-522-4809, [kortny.rolston@inl.gov](mailto:kortny.rolston@inl.gov)

**Center for Advanced Energy Studies distributes \$10,000 in scholarships**

IDAHO FALLS — The Center for Advanced Energy Studies has awarded \$10,000 in scholarships to university students who interned at CAES and Idaho National Laboratory this summer. Seven students received \$1,000 scholarships; one student received a \$3,000 award.

Recipients were selected based on the work they completed during their internships and on a brief essay describing their career interests and the energy challenges the nation and world face.

This is the fourth year CAES has awarded scholarships to interns. It started the program to help fulfill its mission of increasing the number of students entering the energy field. Since 2008, CAES has given out \$42,000 in scholarships.

"Our goal is to influence young people to pursue careers in energy-related fields, whether it's in energy policy or nuclear engineering," said Oren Hester, CAES deputy director. "CAES is proud of the role it plays in helping students fulfill their dreams."

This year's \$3,000 scholarship winner is Ellen Roybal, an ecological economics major at Rensselaer Polytechnic Institute.

This year's \$1,000 scholarship winners are:

McKay Graybill, a computer science major at Boise State University

Brandi Grover, a general studies major at Idaho State University

Sabrina Ireland, a nuclear engineering major at Oregon State University

Timothy Kremer, a chemical engineering major at Ohio State University

Callan McGriff, a civil engineering major at University of Idaho

Jessica Paul, a nuclear engineering major at University of Florida

Dane Sterbenz, a nuclear engineering major at Idaho State University

CAES is a research and education partnership between Idaho National Laboratory, Boise State University, Idaho State University and the University of Idaho. For more information, visit [www.caesenergy.org](http://www.caesenergy.org).

INL is one of the DOE's 10 multiprogram national laboratories. The laboratory performs work in each of the strategic goal areas of DOE: energy, national security, science and environment. INL is the nation's leading center for nuclear energy research and development. Day-to-day management and operation of the laboratory is the responsibility of Battelle Energy Alliance.

Subscribe to RSS feeds for INL news and feature stories at [www.inl.gov](http://www.inl.gov). Follow @INL on Twitter or visit our Facebook page at [www.facebook.com/IdahoNationalLaboratory](http://www.facebook.com/IdahoNationalLaboratory).