

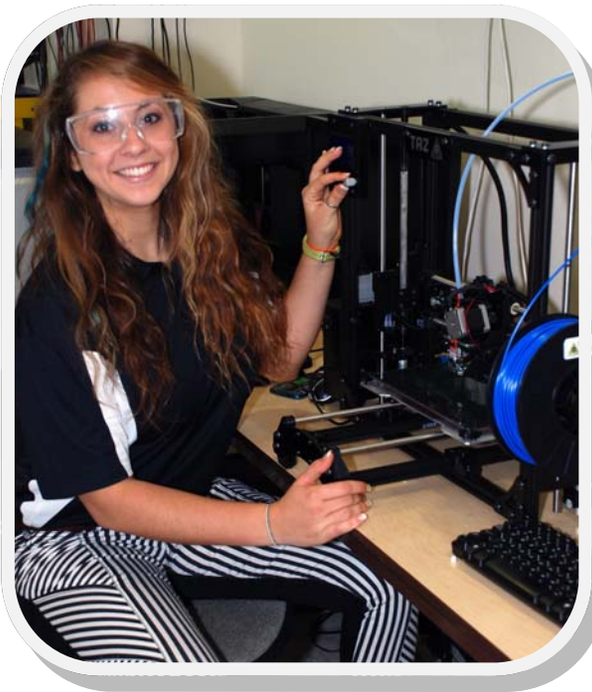
## The Need

The U.S. and Canadian power and energy industry needs highly qualified graduates ready to lead the development of next generation power and energy infrastructure.

Careers in power and energy—energizing, challenging and rewarding.

If you are currently enrolled, or considering enrolling, in an electrical engineering program and would like to consider a career in power engineering, you may qualify for a scholarship.

*"I've expanded my knowledge about the different opportunities available to me in the Power and Energy Engineering fields. Being a PES Scholar has benefited every aspect of my engineering path."*  
Carl from Boise State University



Oceane Boulais, Florida Atlantic University, 2017

*"I see unimaginable potential in the society we live in—potential to change and harness our current technologies used to obtain, contain and sustain power in order to better our communities."*

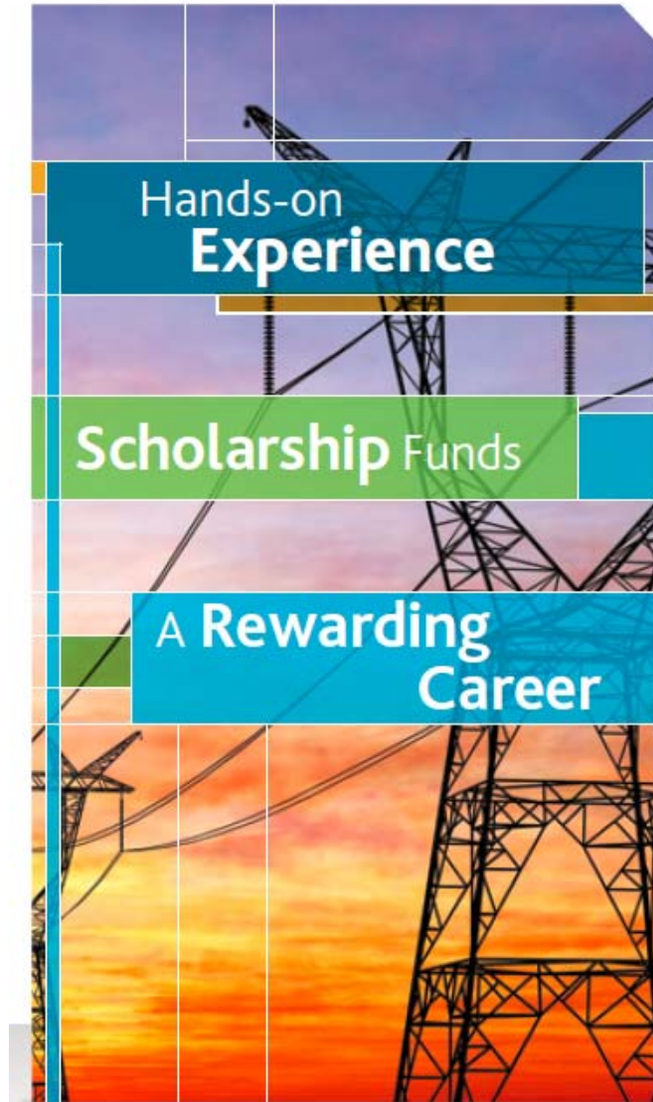


IEEE Power & Energy Society  
**SCHOLARSHIP PLUS INITIATIVE™**  
Preparing the Next Generation of Power & Energy Engineers

[www.ee-scholarship.org](http://www.ee-scholarship.org)



IEEE Power & Energy Society  
**SCHOLARSHIP PLUS INITIATIVE™**  
Preparing the Next Generation of Power & Energy Engineers





## The Problem

Over the next decade, almost 55% of the workforce within the power & energy industry has the potential to retire or leave for other reasons.

During this time, industry demand for creative, visionary and hands-on problem solvers will continue to increase to meet the escalating need for electricity and to overcome new concerns about the environment and an inadequate infrastructure.



## The Solution

A unique scholarship initiative that offers top students both financial assistance and career experience opportunities with leading industry employers.

The IEEE Power & Energy Society Scholarship Plus Initiative was developed in partnership with the IEEE Foundation. Qualified U.S. and Canadian undergraduate students could receive scholarship funds for up to 3 years as well as opportunities for internships and co-ops within the power and energy industry.

### Basic Commitment for a student:

- Willingness to explore power and energy engineering as a career
- Obtain relevant career experiences
- Take course work on power and energy engineering subjects
- Look for opportunities to learn about the industry
- No penalties if the student decides not to pursue a power and energy engineering career

### Awardees get:

- Up to US\$7,000 over three years
- Career Experience opportunities
- Membership in the world's largest technical association

### How to apply:

- Online—[www.ee-scholarship.org](http://www.ee-scholarship.org)
- Annual scholarship application period is March through June
- Applicants notified of results in September/October

The **IEEE Power & Energy Society (PES)** provides the world's largest forum for sharing the latest in technological developments in the electric power industry, for developing standards that guide the development and construction of equipment and systems, and for educating members of the industry and the general public. For more information visit—[www.ieee-pes.org](http://www.ieee-pes.org)