Careers in Power & Energy Engineering

Want to tackle challenges, make a difference and save the world? Join thousands of power and energy engineers who are developing solutions to our biggest energy challenges, including new green energy vehicles, building the smart grid and working to develop sustainable energy alternatives. Power and energy engineers play a critical role in our health, welfare and safety.

Would you like to improve the reliability of your electric power service? Can you see yourself increasing the amount of wind energy or solar energy used in generating electricity? Do you want to use your creativity to solve local, or perhaps global, energy problems? You can help by becoming a power and energy engineer!

If you're an undergrad in electrical engineering or considering it, you may be eligible for scholarship money and real-world experience in one of the most rewarding and future-facing careers for new graduates.

Here's What You May Receive

If you qualify and are selected, you can:

- Receive up to three years of financial support (total of US $7,000)
- Gain career experience through internships and co-op work
- Have access to professional who can provide advice as mentors
- Become a member of IEEE, the world's largest technical association

Applications Qualifications

- Working toward an electrical engineering bachelor's degree.
- Be a full-time student in the coming academic year (Fall 2016) at a university or college in the U.S., Puerto Rico, or Canada that offers undergraduate courses in power engineering.
- Willing to take at least three of the power engineering courses for a total of nine or more credits.
- Be a U.S., Puerto Rican, or Canadian citizen or permanent resident and reside in IEEE Regions 1 through 7.
- Currently enrolled full-time at a university/college or community college.
- Current GPA is 3.0 or higher on a 4.0 scale (or equivalent).

The application period is March 1st to June 30th.

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