2019 Highlights

- Awarded US$323,000 in scholarships to 135 students from 78 universities across the U.S., Canada & Puerto Rico.
  - All Recipients are US Citizens or Permanent Residents.
  - 41 female recipients (30%)
  - 10 recipients are US Veterans
- 326 students from more than 175 U.S. and Canadian universities submitted an application.
- Seven (7) individuals received the IEEE PES John W. Estey Outstanding Scholar Award.
- Recognized 13 new PES Scholars as Schweitzer Meritorious Scholars
- The University of Missouri—Kansas City had the most recipients with 8 students, University of Pittsburgh & Arizona State University had 6 recipients
The PES Scholarship Plus Initiative brings together all stakeholders - government, industry, educators and students- to directly address the power and energy workforce shortage by attracting qualified engineering students to the field.

Over 500 PES Scholar alumni have reported working for more than 300 organizations in the USA & Canada.

**Companies that have hired the most PES Scholars**

Christopher Noah works at SEL

PES Scholars networking at the 2019 PES General Meeting in Atlanta, GA, USA. 3 PES Scholars attended and gained valuable insight into the industry, made new professional connections, and volunteered at the conference.

This scholarship has helped to solidify my career plan. I was unsure of what field to focus on, and this scholarship lining up with one of my potential interests helped me to make the decision. (Bruce — Arizona State University)

They say a drop produces a ripple; similarly, this scholarship will have an ever growing impact on society as it develops individuals like myself to become Engineers who inspire others, solve world problems, initiate change and persuade members to work together to achieve a better future, higher standards of living, and peace. (Razan—Texas A&M University)