

# Energize YOUR Future



## Energy Workforce Workshop

June 1, 10 am – 3 pm

Seattle University, Bannan 102  
College of Science & Engineering  
Dept. of Electrical & Computer Engineering  
901 12<sup>th</sup> Ave, Seattle, WA

Opportunities for energy tech, pre-engineering  
and engineering students

*IEEE PES student members coordinate clean energy project at Centralia College. John Hofman, pre-engineer graduate now at WSU-Vancouver; and Travis Kinney, energy tech student at Centralia College. John was the first Community College Pre-Engineering student to become a Schweitzer Meritorious Scholar.*

**Meet** engineers, trades and craftspeople. Learn how clean energy, smart grid and electric vehicles are shaping the needs of tomorrow's workforce. Discover how you can join IEEE PES (Institute of Electrical and Electronics Engineers Power & Energy Society) – an association dedicated to advancing innovation and technological excellence for the benefit of humanity – and have access to mentors, who are professionals in power engineering, and scholarships!

(IEEE PES Scholarship Plus Initiative<sup>™</sup> – awardees receive up to \$7,000 over three years and opportunities for 2 – 3 years of career experience with leading industry employers)

### This workshop features

- International IEEE PES leaders: Dr. Kevin Schneider, Pacific Northwest National Laboratory; Dr. Robin Podmore, Incremental Systems; and Prof. Henry Louie, Seattle University/IEEE PES VP of Membership and Image
- Incremental Systems/Power System Simulator Activity
- Lunch included

- **Registration is FREE & required by May 24** -  
(visit <http://cleanenergyexcellence.org>)



SEATTLE  
UNIVERSITY



[cleanenergyexcellence.org](http://cleanenergyexcellence.org)