

Calling all IAC students!

This announcement is for an upcoming opportunity for any IAC student to take part in an exciting study at Oak Ridge National Laboratory. Oak Ridge National Laboratory has teamed with V3, a leading Service-Disabled Veteran-Owned Small Business, and Schneider Electric, a major energy services provider, to conduct an in depth energy study at Oak Ridge National Laboratory. The study will serve to satisfy Executive Order 13423, and DOE Orders 430.2 B and 450.1 for the lab but will also satisfy the different criteria set forth by the Federal Energy Management Program (FEMP) Commissioning Guidance, High Performance Sustainable Buildings, Leadership in Energy and Environmental Design (LEED) for Existing Buildings (O&M), and the Energy Star Portfolio Manager through one comprehensive study.

As part of this study, IAC students have the opportunity to assist in its field work portion(s). Participants are needed as soon as possible, with preliminary field work slated to take place the week of June 14 and follow up field work to take place throughout the month of July. Travel, meals, and accommodations will be compensated as well as payment for time in the field.

By taking part in the study, IAC students will:

- Benefit an important and highly visible study at Oak Ridge National Laboratory.
- Be exposed to a true, government level, professional energy study where they will become familiarized with the challenges of investment grade energy work.
- Gain familiarity with a variety of widely used criteria such as LEED for Existing Buildings, High Performance Sustainable Buildings, Energy Star, and FEMP Commissioning Guidelines. Also, students will learn how these guidelines are applied and are inter-related.
- Collaborate with other IAC students and develop lasting professional relationships with both IAC students and industry contacts.
- Become cross-trained in the implementation of a large scale energy study with strict time constraints and sensitive facilities.
- Gain marketable experience.
- Enjoy the greater Knoxville area.

Interested students should be available: June 14th through 20th **and/or** throughout the months of July or early August. There are a limited number of slots available. Please send resumes as soon as possible to both Matan Marom, CEM – matan.marom@us.schneider-electric.com – and Eddie Watson – eddie.watson@v3t.org