



PennState

Society of Energy Engineers

The Pennsylvania State University

Corporate Sponsorship Package



www.SEEpennstate.org

President's Letter

Dear Prospective Sponsors,

I am writing to you today to invite you to join the efforts of the Society of Energy Engineers (SEE) at Penn State as a corporate sponsor. As a well-recognized company and leader in the energy industry, we would cherish the opportunity to have you be a part of our society.

As an organization, our Society has held tours of an on-campus eco-home and the ConEdison power plant in New York City, attended professional conferences such as the Columbia University Energy Symposium, and had speakers from all sectors of the energy industry come in and discuss their careers. Over the course of this upcoming academic year, we hope to attend an in-person energy conference and hold various speaker sessions that will collectively educate our members. As COVID-19 restrictions continue to get lifted, we plan to take tours of various energy facilities as they are essential to our students by providing a more tangible experience at Penn State.

As a corporate sponsor, we would encourage you to join in on any of the meetings we hold throughout the semester and get a feel for what SEE is all about. We would also love to have you conduct information sessions with our members talking about your business in any aspect, or any other topic that you might be interested in presenting. This can be done during any of our bi-weekly meetings, or any time that works for you! We as a society are flexible and can work out a good date and time.

We think this could be an outstanding opportunity not only for our members but also for your company and employees. Please don't hesitate to contact me at wah5135@psu.edu or (484)-772-6615 with any questions. Feel free to check out our beautiful website at www.SEEpennstate.org.

I look forward to hearing from you and to our potential partnership this year and for years to come. Thank you in advance for your time and attention.

Best,

Wesley Hughes

President of the Society of Energy Engineers,

B.S. in Energy Engineering

Diving into Energy Engineering

Energy Engineering is an exciting and unique undergraduate program offered by the John and Willie Leone Family Department of Energy and Mineral Engineering. This B.S. degree is a first of its kind in the country with the curriculum addressing the call for the development of alternative sources of energy and conventional fossil fuels at the undergraduate level. More specifically, the program incorporates elements of the old Fuel Science undergraduate program with the addition of courses focused on renewable energy and electrochemical engineering as well as professional electives on business, finance, and management. Graduates of the program will be able to understand engineering fundamentals and apply that knowledge to solving problems in the production, processing, storage, distribution, and utilization of energy using multiple techniques such as synthesis, analysis, design, and case studies.

In addition, the program prepares students to be successful leaders in advancing the technology and management of energy; innovators and entrepreneurs in the energy sector; and educators, practicing engineers, and national leaders in the energy and associated environmental health and safety, policy and economic fields. It trains students to be lifelong learners, problem solvers, and energy industry leaders.

The curriculum is sufficiently flexible, broad, and diverse to enable students to tailor their educational experience to particular interests, background, and expected role in the society. The flexibility allows students in energy related programs such as agricultural and biological, chemical, electrical, environmental,

mechanical, nuclear, and petroleum engineering, materials science and engineering, industrial health and safety, and business and finance to have dual or concurrent degrees, minors, or options.

SEE Penn State: 3

Statement on COVID-19

Due to the ongoing global pandemic, SEE is holding all of its events and meetings entirely in person when able and following the Penn State Safety Guidelines. This is to ensure the safety of our members and any other people associated with the Society. We plan to continue in-person events and activities until Instructed otherwise by the University.

Sponsorship Tiers

The Society of Energy Engineers at Penn State is currently seeking sponsors from energy organizations to assist in:

- The creation of renewable energy and sustainability fairs
- Company information sessions
- Educational field trips and tours
- Professional Energy conferences
- Renewable energy competitions

Bronze - \$1,000.00

- Company branding on society website sponsor page

Silver - \$1,500.00

- Company branding on society website sponsor page
- Access to host and attend information sessions

Gold - \$2,000.00

- Company branding on society sponsor page
- Hosting and attending information sessions / recruitment events
- Branding on society home page and merchandise
- Host a yearly dinner with the Executive board

SEE Penn State: 4

Is there something missing? We are open to negotiating the opportunities each level of sponsorship includes! SEE would like to make your sponsorship as valuable to you as it is to us.

Contact Us

Corporate Relations Email: SEE.pennstate@gmail.com

Or call the President directly at (484)-772-6615

Your Total Sponsorship Amount: _____

Please Make Check Payable to: Society of Energy Engineers

Society of Energy Engineers

116 Hosler Building

The Pennsylvania State University

University Park, PA 16802

SEE Penn State: 5

Executive Board



President: Wesley Hughes

Email: wah5135@psu.edu

Major: Energy Engineering



Vice President: Andrew Brown

Email: akb5999@psu.edu

Major: Energy Engineering

Penn State: 6



Treasurer: Akhdan Mir

Email: aim5880@psu.edu

Major: Energy Engineering



Secretary: Matthew Keeton,

Email: mzk87@psu.edu

Major: Energy Engineering

Executive Chairs:

Professional Development Chair: Spencer Hurst, jzv5209@psu.edu

Fundraising Chair: Jared Bisceglia, jjb6584@psu.edu

Webmaster: TBD, ams8838@psu.edu