## FOR IMMEDIATE RELEASE

# Mid-Atlantic Energy Technology & Sustainability Forum Announces 2018 Presenting Companies

Philadelphia, PA, November 7, 2018 – The 10<sup>th</sup> Annual Mid-Atlantic Energy Technology & Sustainability Forum has announced six companies that will present to a panel of nationally acclaimed investors. The six companies selected represent innovative organizations within the energy technology, clean tech, and sustainability industries.

"For ten years, this conference has drawn some of the brightest and most innovative companies working in the energy and sustainability technology industry," said Kevin Brown, Co-Founder and Chairman of Cleantech Alliance Mid-Atlantic and Senior Partner of Executive Search firm Hobbs & Towne. "This year's presenters offer a fresh glimpse of companies solving real-world problems and we're delighted they have a platform to share their stories."

#### The companies include:

- <u>AeroAggregates, LLC</u> AeroAggregates, LLC manufactures ultra-lightweight, foamed glass aggregates, which are produced from 100 percent curbside-recycled glass. AeroAggregates, LLC is based in Eddystone, PA.
- Athena Power, Inc. Athena Power, Inc, is a smart-sensing and data analytics company focused on critical infrastructure modernization. The company manufactures low-cost, high-functionality solutions to monitor and automate underground distribution networks. Athena Power, Inc is based in Washington, D.C. with manufacturing operations in Baltimore, Maryland.
- <u>Enero Labs</u> Enero Labs provide a smart water meter that continually learns the usage patterns
  of the home and provides a worry-free environment for the consumer through self-managed
  water leak detection system. Enero Labs is based in Philadelphia, PA.
- <u>EZ-EV</u> EZ-EV is an enterprise software and services company that provides solutions to advance the electrification of transportation. EZ-EV is based in Kennett Township, PA.
- <u>H20 Degree</u> H20 Degree provides wireless water metering, leak detection and thermostat control technology. H20 Degree is one of the only companies that can monitor water usage for individual points of use, creating algorithms that monitor and identify leaks based on usage, events, and time. H20 Degree is based in Bensalem, PA.
- <u>Kapsul</u> Kapsul designs and engineers air conditioning appliances from the ground up to make products that are smart, beautiful, quiet and easy to use. Their app and cloud connectivity allows their products to work with your current smart home, or become a virtual whole-house system through product integrations. Kapsul is based in Philadelphia, PA.

### The panel of nationally acclaimed investors include:

<u>Kirk Cobum</u>, Investment Director at <u>Shell Ventures</u> – Shell Ventures invests and partners with
entrepreneurs to bring new technologies business models to market in order to lower costs,
make our existing operations more sustainable, and accelerate the energy transition. Kirk has
more than 15 years of experience as a successful serial and early-stage angel investor.

- Emily Bockian Landsburg, Director at <u>Ultra Capital</u> Emily sources investments in small environmentally beneficia, infrastructure projects in waste, energy, water, and agriculture sectors in North America. As an investor and entrepreneur, she has a 15-year track record building company's infrastructure projects at the intersection or waste, water and energy.
- William D. Lese, Co-Founder and Managing Partner of Braemar Energy Ventures. He has led
  investments across multiple segments and stages, including EnerNOC, Renew Financial, General
  Fusion, Carbon Free Chemicals, and more. Bill's entire career has been focused on energy
  technology.
- <u>Ernst Theodor Sack</u>, Partner at <u>Blue Bear Capital</u> Ernst helps manage the firm's investment activities. He has participated on the board of directors of more than a dozen conventional and renewable energy companies. Since 2012, Ernst has been an active independent investor in technology-enabled businesses disrupting traditional industries.

The Forum will be held on November 7<sup>th</sup> at Pepper Hamilton LLP in Philadelphia. To register, please visit <a href="https://sites-pepperhamilton.vuturevx.com/154/3434/landing-pages/registration-form.asp?sid=blankform">https://sites-pepperhamilton.vuturevx.com/154/3434/landing-pages/registration-form.asp?sid=blankform</a>

## About the Mid-Atlantic Energy Technology & Sustainability Forum

The event, presented by Pepper Hamilton LLP and the Cleantech Alliance Mid-Atlantic, features experts and thought leaders sharing their perspectives on trends in venture and corporate investment, in energy technology, clean tech, and sustainability. The Forum also showcases leading-edge Mid-Atlantic energy & sustainability companies. Attendees can expect in-depth discussions about the future of energy & sustainability technologies, the impact of new technology on industry trajectory, and the related investment climate.