

FOR IMMEDIATE RELEASE

Contact: Ray Ansari, Founder & CEO Cell 913.522.9914 ray.ansari@hcienergy.com

## HCI Energy Founder Presents on Trends in Energy Innovation at JETC 2018

## **Company Exhibits, Introduces Hybrid Cube at National Trade Show**

**LENEXA, Kan.** (May 24, 2018) — As part of HCI Energy's attendance at the Joint Engineer Training Conference (JETC) hosted by the Society of American Military Engineers (SAME) this week in Kansas City, the company's founder and CEO, Ray Ansari, was one of four individuals selected to present at the conference's Innovation Theater. This special venue served as a place for attendees to get exposure to new and innovative products and services hitting the market that will serve myriad military and engineering purposes to SAME members and beyond.

Ansari's presentation covered energy trends, innovation and expectations for the future. The Hybrid Cube, HCI Energy's patented alternative energy product, is as an example of such innovation that is happening in an effort to address current trends and future needs. The Hybrid Cube allows users to take advantage of a proprietary combination of wind, solar, fuel cell and generator technologies to create and store energy efficiently and effectively anywhere around the world. The product's cube design allows for simple transportation to any location, and the technology can be securely monitored offsite. The first example of this field-proven product is located in Clay County, Mo., and is providing reliable backup power to the county's policy telecom infrastructure.

Held annually, JETC features numerous education and training opportunities designed to help attendees advance their careers while collaborating to find solutions to national security needs. From powering military operations and disaster relief efforts to providing

855.96.HYBRID | powered@hcienergy.com | www.hcienergy.com

backup power to various unreliable- and off-grid areas, the Hybrid Cube is poised to assist in this capacity.

"Our experience here at JETC has been incredible," said Ray Ansari, founder and CEO of HCI Energy. "I am grateful for the opportunity to share with attendees details on how our Hybrid Cube can be a resource for addressing numerous national security issues, while generally improving energy infrastructure throughout our country. As the push for smart cities and green technology continues, HCI Energy is working to be a leader in helping power the globe with opportunity."

In addition to Ansari's presentation, HCI Energy is hosting booth #430 in the JETC Exhibit Hall. Event attendees are encouraged to stop by to view an explainer video of the Hybrid Cube technology, as well as a video of the technology operating in the field, and meet with its team for details on the company's energy modules and solutions currently available.

###

## About HCI Energy, LLC

Based in the Kansas City area, HCI Energy, LLC embraces the core values of accountability, respect and technical competency. HCI Energy applies these core values while meeting customer needs with excellence in both product and service. Led by Founder Ray Ansari, long-time energy industry executive and an electrical engineer by trade, HCI Energy works diligently to find innovative ways to solve problems that affect individuals and industries across the globe. For more information, visit hcienergy.com.

