



1920 Purdue Parkway Suite 400
Anderson, IN 46016
(765) 400-1347
goelectricinc.com

FOR IMMEDIATE RELEASE

November 7, 2017

**Go Electric Inc. Awarded Mobile Military Microgrid Contract from
US Army Corps of Engineers**

ANDERSON, IN, November 7, 2017 — Go Electric Inc., a provider of energy resiliency and microgrid solutions, today announced it has been awarded a \$297,769 contract by the US Army Corps of Engineers Construction Energy Research Lab (CERL) to develop a portable, modular, self-forming microgrid solution for use in harsh mobile applications.

The system will provide supply-side energy management by integrating multiple energy sources - including engine-driven generators, renewable energy assets and host-nation/shore power with battery energy storage into a self-forming microgrid. The system will seamlessly integrate, manage and optimize all 50 or 60 Hz AC sources such as commercial and military generators to include AMMPS/DSC synchronizing generators and non-synchronizing TQG generators.

This contract is the fourth deployment of Go Electric's patented AutoLYNC® microgrid control technology for military microgrid projects. Contracts have also been awarded to Go Electric for microgrid installations at SPIDERS/Camp Smith, Hawaii; Tooele Army Depot, Utah; and Ft. Custer, Michigan.

"We are leveraging our experience from successful deployments at stationary microgrid projects into a portable, ruggedized solution," said Lisa Laughner, CEO of Go Electric. "This solution is poised to support not only military facilities world-wide, but will also serve as an energy resiliency solution for disaster relief."

About Army CERL

The Construction Engineering Research Laboratory develops and infuses innovative technologies to provide excellent facilities and realistic training lands for the Department of Defense (DOD). Products and services from CERL research enhance the Army's ability to design, build, operate and maintain its installations and contingency bases and to ensure environmental quality at the lowest life-cycle cost. More information about Army CERL can be found at www.erd.usace.army.mil/Locations/CERL.aspx

About Go Electric Inc.

[Go Electric Inc.](http://www.goelectricinc.com) is a provider of customer-side-of-the-meter battery energy storage microgrid solutions that deliver uninterrupted power to facilities and forward operating bases, lower energy costs, integrate renewables and provide grid-stabilizing energy services to utilities. Go Electric is headquartered in Anderson, Indiana at the Flagship Enterprise Center and has offices in Brooklyn and Honolulu. More information about Go Electric can be found at www.goelectricinc.com



1920 Purdue Parkway Suite 400
Anderson, IN 46016
(765) 400-1347
goelectricinc.com

###

Media Contact:

Eco Branding

Molly Rafelson, 1-866-945-9445 ext. 707

mrafelson@ecobrandit.com