



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

**FOR IMMEDIATE RELEASE**

August 8, 2017

**Go Electric Inc. and DD DANNAR, LLC Sign Joint Development Agreement for Mobile Power Station®**

**ANDERSON, IN**, August 8, 2017 — Go Electric Inc., a provider of advanced energy solutions, announced today that the company and DD DANNAR, LLC signed a joint development agreement to develop a multi-use energy conversion system capable of bi-directional grid interaction for the revolutionary DANNAR Mobile Power Station® (MPS®).

The MPS® is the first-ever electric off-road work vehicle for infrastructure maintenance and disaster response. It is purpose-built to provide zero emission utility and power for cities, counties, and states responsible for rebuilding our nation's infrastructure.

"We are pleased to partner with Go Electric on new advancements for the Mobile Power Station," said Gary Danner, founder and CEO of DANNAR. "The MPS provides powerful versatility to work year-round as well as unprecedented clean and mobile export power. We will work with Go Electric to continue to advance this unique combination of technologies in both remote and grid-supported operations."

"We are excited to begin development on integrating our patented Auto LYNC® technology into DANNAR's mobile energy platform," said Lisa Laughner, President & CEO of Go Electric Inc. "This development agreement brings great synergy for DANNAR and Go Electric and will help put Go Electric technology 'on wheels.'"

Go Electric and DANNAR are working to develop the MPS and Auto LYNC integration later this year, followed by additional opportunities for a variety of applications and uses.

**About DANNAR**

[DD DANNAR, LLC](#), is an OEM manufacturer of a purpose-built, off-road electric vehicle and energy platform for governmental fleets. Located in Muncie, Indiana, DANNAR is committed to providing disciplined innovation with honor-built manufacturing to produce a new class of electric work vehicles. More information on DANNAR and the Mobile Power Station® can be found on the company's website at [www.dannar.us.com](http://www.dannar.us.com).

**About Go Electric Inc.**

[Go Electric Inc.](#) is a provider of customer-side-of-the-meter battery energy storage solutions that deliver uninterrupted power to facilities, lower energy costs, integrate and manage renewables in a microgrid and provide grid-stabilizing energy services to utilities. . Go Electric is headquartered in Anderson,



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

Indiana at the Flagship Enterprise Center and has offices in Brooklyn and Honolulu. More information about Go Electric can be found at [goelectric.com](http://goelectric.com).

###

**Media Contact:**

JooRi Choi  
+1 765-400-1347