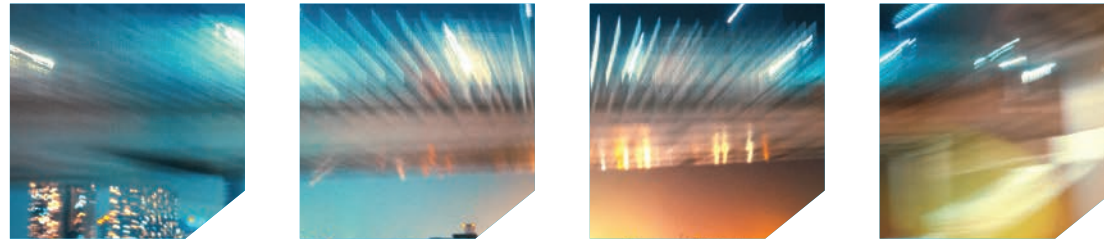


# Join Trojan As We Move into a New Frontier of Exciting Advanced Energy Storage Technologies and Systems



For more information,  
call 800.423.6569  
or + 1.562.236.3000  
or visit [www.trojanbattery.com](http://www.trojanbattery.com)



## Innovation in Action

### **"Trojan Battery licenses bi-polar technology from Advanced Battery Concepts"**

<https://www.solarpowerworldonline.com/2017/05/trojan-battery-licenses-bi-polar-technology-advanced-battery-concepts/>

### **"The Pairing of Renewables with Big Oil"**

[http://www.solarnovus.com/the-pairing-of-renewable-energy-big-oil\\_N10833.html](http://www.solarnovus.com/the-pairing-of-renewable-energy-big-oil_N10833.html)

### **"Micro grids change lives"**

<http://www.pes.eu.com/exclusive-articles/micro-grids-change-lives/>

### **"Trojan brings power to the northern state of Choco, located in western Colombia"**

<http://www.pes.eu.com/solar/colombia-microgrid/>

### **"Volunteers From Trojan Battery and GRID Install Solar in Nicaragua"**

[http://www.solarnovus.com/volunteers-from-trojan-battery-and-grid-install-solar-in-nicaragua\\_N10903.html](http://www.solarnovus.com/volunteers-from-trojan-battery-and-grid-install-solar-in-nicaragua_N10903.html)

The Trojan Battery Company of today is rapidly transforming into one of the industry's most innovative and leading-edge companies of tomorrow. For 91 years, Trojan has been a pioneering force in the deep-cycle lead battery industry. As we continue to improve the value proposition of these batteries for our customers, Trojan is setting its sights on the next generation of technology development.

Along with fundamental research initiatives addressing active materials, electrolytes and all other battery components, Trojan is in the beginning stages of bringing to market the most disruptive technology development that the lead battery business has seen in 30 years. Trojan will move the industry forward as we aggressively pursue commercialization of the innovative Bi-Polar battery technology. This project, coupled with our proprietary deep-cycle battery chemistry technologies, will create an unrivaled, world-class product set with unparalleled value to the customer.

Trojan is on a fast track in product development, expanding production capabilities, and adding to our team of the best and brightest technical resources in our field. We also are actively recruiting new skills and

capabilities in the lithium science and engineering areas to enable our expansion into the active world of lithium energy storage. Our newly formed systems engineering group will configure application specific solution packages which offer advanced electronics and optimized energy and power density configurations.

Join us as we move headlong into the exciting world of advanced energy storage systems developing new chemistries and deploying new technologies that will differentiate us among our many competitors.



**Michael A. Everett**

Senior Vice President, Engineering / R&D  
Trojan Battery Company