



# NEWS RELEASE

[www.convert2electric.com](http://www.convert2electric.com)

**For Immediate Release:**

## **Joe Monahan Joins EnerSys® to Lead Convert to Electric<sup>SM</sup> Program for West and Southwest United States**

**(READING, PA, January 17, 2014)** — EnerSys® (NYSE:ENS), the global leader in stored energy solutions, has hired Joe Monahan to manage the company's Convert to Electric<sup>SM</sup> program (C2E<sup>SM</sup>) for the West and Southwest US area. The C2E<sup>SM</sup> program is the first and only dedicated program to help companies using internal combustion lift trucks to convert to electric fleets.

“Joe’s knowledge and enthusiasm are the perfect combination for this position with the C2E<sup>SM</sup> program,” says Mike Coyle, General Manager, National Accounts, EnerSys. “His experience with both the manufacturer and dealer sides of the business will add even more expertise to the C2E<sup>SM</sup> program and greatly help end users as they convert their fleets to electric power.”

Monahan joins EnerSys from a large lift truck dealer, where he was a sales engineer providing battery and charger specifications for electric lift truck customers.

For more information about the C2E<sup>SM</sup> program, go to [www.convert2electric.com](http://www.convert2electric.com)

Contact: Debbie Reinheimer at (248)227-3667 | [debbie@reinheimerpr.com](mailto:debbie@reinheimerpr.com)

### **ABOUT ENERSYS®**

EnerSys®, the world leader in stored energy solutions for industrial applications, manufactures and distributes reserve power and motive power batteries, chargers, power equipment, and battery accessories to customers worldwide. Motive power batteries are utilized in electric fork trucks and other commercial electric powered vehicles. Reserve power batteries are used in the telecommunications and utility industries, uninterruptible power supplies, and numerous applications requiring standby power. The Company also provides aftermarket and customer support services to its customers from over 100 countries through its sales and manufacturing locations around the world. More information regarding EnerSys® can be found at [www.enersys.com](http://www.enersys.com).