

EnerSys® Launches NexSys® AIR Wireless Charger for AGVs

January 31, 2024

READING, Pa.--(BUSINESS WIRE)--Jan. 31, 2024-- EnerSys® (NYSE:ENS), the global leader in stored energy solutions for industrial applications, has announced the launch of its NexSys® AIR wireless charger. Engineered for a wide range of Automated Guided Vehicles (AGVs), the new NexSys® AIR wireless charger boasts an advanced, space-saving design to automate charging and eliminate maintenance, giving facilities and AGV Original Equipment Manufacturers (OEMs) a safe and convenient solution that eliminates physical connections.

The NexSys® AIR wireless charger features contact-free charging pads, eliminating the maintenance and wear associated with physical charging connections. Capable of charging traditional flooded lead acid, Thin Plate Pure Lead (TPPL) and lithium-ion batteries, the NexSys® AIR wireless charger can handle a range of AGVs, charging schedules and facility locations, ensuring more flexibility and reliability for automated operations.

"With no physical connectors to wear out and no manual labor, the NexSys® AIR wireless charger delivers dependable, maintenance-free AGV charging – helping customers fulfill the promise of true automation," said Harold Vanasse, Senior Director of Marketing, Motive Power Global at EnerSys. "As the latest solution in our line of maintenance-free motive power products, the NexSys® AIR wireless charger maximizes AGV uptime with opportunity charging, helping facilities to really drive productivity."

With their small footprint, NexSys® AIR wireless chargers can be distributed across a variety of locations throughout facilities – providing additional layout design flexibility. Each unit also features intuitive touchscreen controls and advanced safety features that include Foreign Object Detection (FOD) and Live Object Detection (LOD) to help protect workers and equipment.

The NexSys® AIR wireless charger will be on display in the EnerSys trade show stands at Intermodal (booth M010) in Sao Paulo, Brazil from March 5-7, 2024; MODEX (booth B8032) in Atlanta, Georgia, USA from March 11-14, 2024; and LogiMAT (booth 10B09) in Stuttgart, Germany from March 19-21, 2024. For more information about EnerSys® and its full line of products, systems, and support, visit <u>www.enersys.com</u> or contact your local EnerSys representative.

ABOUT ENERSYS®

EnerSys is the global leader in stored energy solutions for industrial applications and designs, manufactures, and distributes energy systems solutions and motive power batteries, specialty batteries, battery chargers, power equipment, battery accessories and outdoor equipment enclosure solutions to customers worldwide. The company goes to market through four lines of business: Energy Systems, Motive Power, Specialty and New Ventures. Energy Systems, which combine power conversion, power distribution, energy storage, and enclosures, are used in the telecommunication, broadband and utility industries, uninterruptible power supplies, and numerous applications requiring stored energy solutions. Motive power batteries and chargers are utilized in electric forklift trucks and other industrial electric powered vehicles. Specialty batteries are used in aerospace and defense applications, large over-the-road trucks, premium automotive, medical and security systems applications. New Ventures provides energy storage and management systems for various applications including demand charge reduction, utility back-up power, and dynamic fast charging for electric vehicles. EnerSys also provides aftermarket and customer support services to its customers in over 100 countries through its sales and manufacturing locations around the world. More information regarding EnerSys can be found at <u>www.enersys.com</u>.

SUSTAINABILITY

Sustainability at EnerSys is about more than just the benefits and impacts of our products. Our commitment to sustainability encompasses many important environmental, social and governance issues. Sustainability is a fundamental part of how we manage our own operations. Minimizing our environmental footprint is a priority. Sustainability is our commitment to our employees, our customers and the communities we serve. Our products facilitate positive environmental, social and economic impacts around the world. To learn more visit: https://www.enersys.com/en/about-us/sustainability/.

CAUTION CONCERNING FORWARD-LOOKING STATEMENTS

EnerSys is making this statement in order to satisfy the "Safe Harbor" provision contained in the Private Securities Litigation Reform Act of 1995. Any of the statements contained in this press release that are not statements of historical fact may include forward-looking statements that involve a number of risks and uncertainties. A forward-looking statement predicts, projects, or uses future events as expectations or possibilities. Forward-looking statements may be based on expectations concerning future events and are subject to risks and uncertainties relating to operations and the economic environment, all of which are difficult to predict and many of which are beyond our control. For a discussion of such risks and uncertainties that could cause actual results to differ materially from those matters expressed in or implied by forward-looking statements, please see our risk factors as disclosed in the "Risk Factors" section of our annual report on Form 10-K for the most recently ended fiscal year. The statements in this press release are made as of the date of this press release, even if subsequently made available by EnerSys on its website or otherwise. EnerSys does not undertake any obligation to update or revise these statements to reflect events or circumstances occurring after the date of this press release.

View source version on businesswire.com: https://www.businesswire.com/news/home/20240131607622/en/

ENERSYS Tel: 813-613-2350 Email: <u>christopher.behan@enersys.com</u>

Melissa Maycott Public Relations Manager HARRIS, BAIO & MCCULLOUGH Tel: 215-440-9800 Email: <u>melissa@hbmadv.com</u>

Source: EnerSys