



PSI REPAIR SERVICES, INC.

A Subsidiary of Phillips Service Industries

11900 Mayfield • Livonia, Michigan 48150-1710 • 734.853.5000 • FAX 734.853.5013 • psi-repair.com

CONTACT: Jay Hollingsworth
Public Relations Manager
Phillips Service Industries (PSI)
11900 Mayfield
Livonia, MI 48150-1733
(734) 853-5000
jay.hollingsworth@psi-corp.com

DATE: September 19, 2011

FOR IMMEDIATE RELEASE

PSI Repair Services to Showcase Off-Warranty Repair Support for Wind Turbines at CANWEA 2011

Livonia, Michigan – [PSI Repair Services, Inc.](#), the world's leading independent repair company for electronics, hydraulics and precision mechanical assemblies, will showcase its off-warranty repair support for wind energy operations and maintenance (O&M) professionals at the [CANWEA 2011 Annual Conference and Exhibition](#).

According to an [October 2010 iNews Connect article by Gillian Moore](#), 79% of wind turbines are set to move out of warranty in less than five years. With wind energy clearly not having any dependence on fuel costs, a robust, repeatable and cost effective O&M strategy can have an immediate impact on an operator's bottom line.

PSI Repair Services, a subsidiary of Phillips Service Industries, offers fast, affordable repairs for out-of-warranty electronic and mechanical wind turbine components from all the major manufacturers, including General Electric, Vestas, Zond, Neg Micon and many others. Components repaired include printed circuit boards, PLCs, control cards, VRCC components, IGBTs, thyristors, hub converters, pitch motors, hydraulic pumps, servo motors, transducers and much more. All repairs come with a free evaluation and one-year warranty.

Additionally, PSI Repair Services offers industry-leading engineering services that can enhance the performance of new and old wind turbine components alike with superior, more efficient technology. For unsalvageable parts, PSI offers state-of-the-art remanufacturing services.

"PSI Repair Services is committed to supporting alternative energy initiatives," said Mike Fitzpatrick, General Manager of PSI Repair Services. "Our custom test program identifies component failures down to the microchip level on wind turbine electronics. It even detects which components are likely to fail in the near future, which saves time and money."



PSI REPAIR SERVICES, INC. 

A Subsidiary of Phillips Service Industries

11900 Mayfield • Livonia, Michigan 48150-1710 • 734.853.5000 • FAX 734.853.5013 • psi-repair.com

The 2011 CANWEA Conference and Exhibition will be held October 3-6 at the Vancouver Convention Centre in Vancouver, British Columbia. PSI Repair Services will exhibit in booth 1336. For more information about CANWEA 2011, visit www.canwea2011.ca. For more information about PSI Repair Services, visit www.psi-repair.com. You can also follow PSI Repair Services on Twitter at www.twitter.com/psi_repair, as well as on Facebook at www.facebook.com/psirepair.

###

About PSI Repair Services, Inc. (www.psi-repair.com)

PSI Repair Services, Inc., a subsidiary of Phillips Service Industries, Inc., is the world's leading independent repair company for electronics, robotics, hydraulics and precision mechanical assemblies. PSI Repair Services offers free evaluations, the most advanced diagnostics in the industry, detailed failure analysis reports, emergency services and a one-year warranty on all repairs. PSI also offers industry-leading engineering services and surplus parts so that companies can get their critical systems back up and running again as quickly as possible.

About Phillips Service Industries, Inc. (www.psi-online.com)

Phillips Service Industries, Inc. (PSI) is a privately-held holding company headquartered in Livonia, Michigan. Established in 1967, PSI oversees a diverse collection of technology-based companies that serve a wide variety of manufacturing industries, from automotive, aerospace and defense, to energy, security and semiconductor. Our award-winning products and services help reduce costs and maximize efficiency for many Fortune 1000 companies, as well as the U.S. military. PSI pushes the bounds of technology on critical programs such as Homeland Security, Defense research, and space exploration. Simply put: PSI is one of the most unique and innovative companies in the world.