



Press Release  
May 14, 2009

For Immediate Release  
Contact: Jeanna Sanchez  
[Jeanna@jcspublicrelations.com](mailto:Jeanna@jcspublicrelations.com)

**Precision Power International, Inc. ( PPI )**  
**Launches as Global Business Partner of**  
**GE Enterprise Solutions Business Group**

*Introduces full suite of purpose-built, turnkey, certified power protection systems as well as custom engineered battery backup solutions for the life science and laboratory instrumentation markets worldwide.*  
[www.precisionpowerinternational.com](http://www.precisionpowerinternational.com)

Mission Viejo, CA – Precision Power International, Inc. (PPI), which delivers high-level, global engineering solutions, including the design of critical power products and services for technology business applications, has launched into the life science and laboratory marketplace to provide a suite of purpose-built power protection products for instrumentation, informatics, and laboratory design applications. The company also provides consulting and custom engineered solutions for unique applications. Through the company’s strategic partnership with GE Enterprise Solutions business group, PPI is well positioned to make the life of every laboratory manager simpler by providing pure, re-generated power to all protected instrumentation ensuring that each instrument performs up to the manufacturer’s specifications, 24/7.

With over 35 years of engineering design excellence and product development expertise, the engineering team at PPI truly understands the global laboratory and instrumentation market, as well as its complex operating environment. Guided by the principle that electric power is the most critical laboratory resource, PPI offers the highest level of certification that enables its engineered product solutions to continually monitor and advise laboratory management of the state of their electrical power and its affect upon the laboratory’s personnel, production, equipment, and overall operation. This dual-level of certification is not offered by any other power protection company in the marketplace today.

PPI’s areas of products and specializations include:

- **Certified Laboratory Power Solutions:** Purpose-built, certified power correction systems.
- **Engineering Consulting:** Works with commercial, government and research labs along with, instrumentation manufacturers (OEM), in the analytical and life sciences sectors.
- **Custom Applications:** Develops turnkey, integrated power protection systems for instrumentation

customers, complete laboratory, and data center protection - utility side to the instrument.

- **System Monitoring:** Products and service solutions are user “parametrically” definable and controllable via global remote monitoring (Internet) communication.

PPI has developed certified catalog products to support the following market applications: Biotechnology, Children’s Product Testing, Energy Crop Research, Environmental Analysis, Forensics, Genomics, Metal Analysis, Petroleum, Pharmaceuticals, Proteomics, Toxicology and Veterinary.

“Electrical power is the driving force for all critical utilities; the number one cause of failure resulting in lost runs and instrumentation crashes”, explained Raymond L. Hecker, AE, MBA, a principal of the company. “Management of electrical power is the first step in regulatory compliance for all U.S. Government labs. PPI provides attractively priced engineered power solutions that eliminate the electrical “glitch” problem resulting in substantial savings for the laboratory.”

Marrying high-performance power technology products with proven measuring tools allows PPI’s products to self-certify their performance. The IPPS platform is a proven design utilized by numerous instrument OEMs. The Internet monitoring platform is second generation and well understood. Merging two proven technologies is a win/win that lets the laboratory manager know exactly how the IPPS is correcting the lab’s power, while delivering pristine power to the instrumentation.

“IPPS performance plus Internet monitoring is an equation for success.” adds Hecker. “The IPPS’ self-certification is extremely valuable for the laboratory, because it eliminates and documents the most common source of errant test results – poor power. The piece of mind for the laboratory manager is priceless.”

Precision Power International, Inc. (PPI) is an engineering consultant, product developer, and system integrator of energy and power products. The company specializes in value added systems engineering (VASE), software monitoring services (SMS), and consulting engineering services (CES) for the global energy, power technology, and large end-user technology markets. PPI offers true turnkey systems integration with plug and play designs for the scientific, technology specifier and end user applications. PPI’s engineers design, integrate and certify product applications utilizing the best and most robust world-class technology available. For more information, visit [www.precisionpowerinternational.com](http://www.precisionpowerinternational.com)

###

Contacts:

Jeanna Sanchez

JCS Public Relations

[Jeanna@jcspublicrelations.com](mailto:Jeanna@jcspublicrelations.com)

Tel: +1 (760) 295-4166

Ray Hecker

Precision Power International, Inc.

Tel: +1 (949) 951-6784

[info@precisionpowerinternational.com](mailto:info@precisionpowerinternational.com)