



Press Release
January 19, 2010

For Immediate Release

Contact: Jeanna Sanchez
JCS Public Relations

jeanna@icspublicrelations.com

Don't Miss
***"Understanding Electrical Power for
Greener Laboratory Operation and Results"***
Course #98 at Pittcon 2010

As a recognized expert in the field of laboratory power management, Raymond L. Hecker of PPI will present a short course entitled, "Understanding Electrical Power for "Greener" Laboratory Operation and Results," at Pittcon 2010.

Mission Viejo, CA - The Pittcon Short Courses feature instructors who are recognized experts in their fields. Raymond L. Hecker, PPI Principal, is honored to be held in this esteem and excited to present his course, "Understanding Electrical Power for "Greener" Laboratory Operation and Results" (course #98) at Pittcon 2010, to be held in Orlando, Florida from February 28 through March 5, 2010. Hecker's course will be presented on Thursday, March 4, 2010 from 1:00pm to 5:00pm.

Course Overview:

This half-day seminar will present attendees with a unique opportunity to increase their understanding of the cost impacts associated with using unconditioned electrical utility power for laboratory operations. Power interruptions and perturbations cause losses of over \$5 billion per year to key automation, instrumentation, and informatics systems.

The seminar identifies the electrical utility power generation and distribution problems that confront the laboratory industry, as well as the impact of key regulators. Actionable solutions and recommendations will be presented to provide cost saving improvements for the laboratory, while complying with key industry regulations.

Course Outline and Objectives

- Identify the twelve most common electrical problems affecting the laboratory
- Describe four main technologies available to arrest/correct/regenerate electrical power
- Discuss regulatory compliance for 21 CFR Part 11, including DOE and EPRI improvements and recommendations
- Identify economically sound power mitigation and monitoring solutions with recommendations for laboratory operations
- Recommend key action steps for protecting and monitoring the laboratory's equipment and processes

Target Audience

- Laboratory Operations and Informatics Management
 - Supervisors
 - Managers
 - Directors

- Quality Assurance & Regulatory Affairs
 - Supervisors
 - Managers

- Directors & Key Financial Decision Makers
 - Executive Directors
 - Vice Presidents
 - COO/CEO/CIO

- Laboratory Planners & Facilities Engineers

The Pittcon 2010 Short Course Program offers more than 100 professional-quality courses in more than 60 topics including areas such as physical, life and pharmaceutical sciences, computer applications, quality assurance, statistics, environmental, and food safety. Course schedules, brief descriptions, and instructors with affiliations are available, in addition to show registration, on the Pittcon website www.pittcon.org

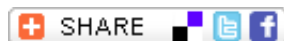
Note that the deadline for advanced registration and discount is February 1, 2010.

Precision Power International, Inc. (PPI) is a developer and supplier of energy and power products to protect sensitive and costly laboratory instrumentation. The company also provides engineering services to assist laboratory managers in achieving the right power solutions for their unique applications. PPI 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. Precision Power International'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

###

Contacts:
Jeanna Sanchez
JCS Public Relations
Tel: +1 (760) 295-4166
jeanna@jcspublicrelations.com

Ray Hecker
Precision Power International, Inc.
Tel: +1 (949) 951-6784
info@precisionpowerinternational.com



[Forward email](#)

✉ **SafeUnsubscribe®**

This email was sent to soddo@earthlink.net by info@precisionpowerinternational.com.
[Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Precision Power International, Inc. | 25108 Marguerite Parkway, Ste. A-159 | Mission Viejo | CA | 92692