

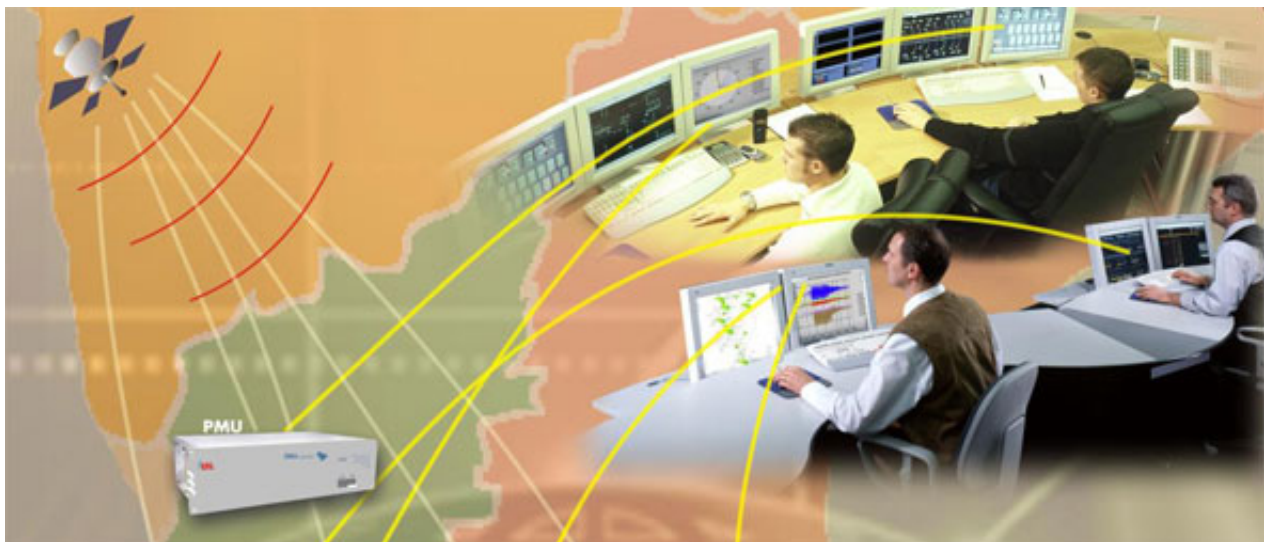


ERLPhase Power Technologies: Apr 2010 Update

Welcome to our latest e-newsletter to keep you informed about product updates, case studies, application notes, educational videos, and customer service tools. Happy reading...

IEEE PES T&D Conference - You're invited to PMU Info Session

At the IEEE show later this month in New Orleans, ERLPhase Power Technologies (booth #G119) presents...



Using Phasor Data for WAMS

presented by Mark Peterson, ERLPhase Power Technologies

Wed Apr 21, 2010 from 4-5pm

Room 263

We hope you'll join us to learn more about synchrophasors and wide area monitoring, including discussion of IEEE C37.118, global time references, and calibration/test of PMUs.

More info at http://www.erlphase.com/news.php?ID=upcoming_events&SUBID=IEEE

Also visit us at booth #G119!

New Technical Papers

Learn more about the papers presented earlier this month by Joe Perez at the Texas A&M Protective Relay Engineers Conference:

- [A Guide To Digital Fault Recording Event Analysis \(3.5 MB\)](#)
- [Fundamental Principles Of Transformer Thermal Loading And Protection \(3.26MB\)](#)

Smart Grid Conference

THE SMART GRID: FROM CONCEPT TO REALITY

June 10th, 2010

The Winnipeg Convention Centre



This conference will be a platform for participants to explore and discuss the most significant changes to the power industry being driven by the march towards a Smarter Grid.

- Learn from the executives involved in pilot smart grid programs
- Stay on the cutting edge of technologies enabling the Smart Grid
- Take away a roadmap of near and long term changes

Speakers include:

- Ahmad Faruqui, Principal, The Brattle Group
- Bob Zavadil, Executive Vice President & Co-founder, EnerNex Corporation
- Bradley Williams, Vice President, Oracle Utilities Global Business Unit
- Dale Pennington, Managing Director, Utiliworks Consulting
- David Beauvais, Smart Grid Project Leader, CanmetENERGY, Natural Resources Canada
- Eric Mewhinney, Manager, Innovation and Sustainability, Smart Grid Development Program, BC Hydro
- Gary Rackliffe, Vice President, Smart Grid Development, ABB
- John D. Setala, Managing Principal, United Services Group, Great River Energy
- Krish Narendra, General Manager, Technology and Quality, ERL Phase Power Technologies
- Mike Irving, GE Energy Smart Grid
- Richard Kalisch, Senior Director, Technology Initiatives, Midwest ISO
- Tom Molinski, Emerging Energy Systems, Manitoba Hydro

Learn more about this conference at <http://www.esamworldwide.com> or email bharath@erlphase.com.

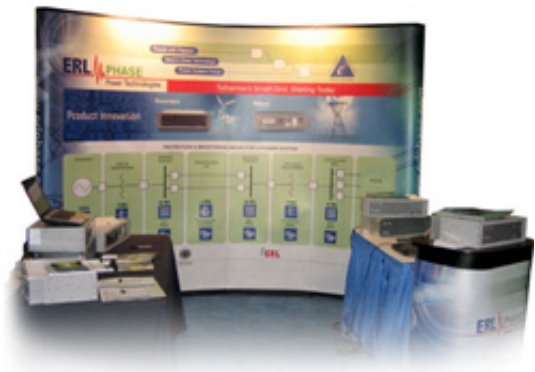
Supported by:

Manitoba Hydro | University of Manitoba | IEEE - PES Winnipeg Chapter | Province of Manitoba



DistribuTECH - good to see you!

It was good to meet some of you at the show. Highlights included our info session about synchrophasors and wide area monitoring, including discussion of IEEE C37.118, global time references, and calibration/test of PMUs.



Upcoming Events

Looking forward to seeing you at an event in your area...

IEEE PES T&D (Booth #G119)

Apr 19-22, 2010

New Orleans, LA

- ❖ Wed Apr 21 from 4-5pm

Room 263

[ERLPhase Info Session:](#)

[Using Phasor Data for WAMS](#)

- ❖ [Learn more about IEEE PES T&D](#)
-

Hannover Messe

Apr 19-23, 2010

Hannover, Germany

- ❖ [Learn more about Hannover Messe](#)
-

GA Tech Fault Disturbance Analysis Conference

May 3-4, 2010

Atlanta, GA

- ❖ [Learn more about GA Tech Fault Disturbance Analysis Conference](#)
-

GA Tech Protective Relaying Conferences

May 5-7, 2010

Atlanta, GA

- ❖ [Learn more about GA Tech Protective Relaying Conferences](#)
-

ERLPhase Power Technologies Ltd

- ❖ North American centre of excellence within a strong and dynamic global organization
- ❖ Driven by innovation and best-in-class technology to provide smart solutions to customers needs
- ❖ Singular focus on power system protection and recording



www.erlphase.com

info@erlphase.com

204-477-0591

To be removed from future e-mail updates, please select the [remove from e-mail list link](#) and type unsubscribe in the subject line.
Copyright 2010 ERLPhase Power Technologies Ltd.