

[View this email in your browser](#)



June 2017 Update

ERLPhase Power Technologies

Hope you are enjoying spring! Here's what's new at ERLPhase...

Spring Tradeshows

Thanks to all our customers who visited us this spring at SIPSEP in Monterrey Mexico, the Texas A&M Conference for Protective Relay Engineers and at Georgia Tech.



At SIPSEP we met with several folks from the Comisión Federal de Electricidad (CFE) and with several utilities as well as integrators working on important projects in the region.



At Texas A&M, ERLPhase presented 2 papers: "Microprocessor Based Advanced Bus Protection Scheme Using IEC 61850 Process Bus (9-2) Sampled Values" and "Commissioning Process and Acceptance Testing of a Sub-Harmonic Protection Relay".

At GA Tech in Atlanta, ERLPhase exhibited at both the Fault & Disturbance Analysis Conference, and the Protective Relaying Conference and Dr. Krish Narendra presented "Wide Area Real Time GIC Measurements Using Phasor Measurement Units (PMUs)".

And here's a nice action photo from DistribuTECH in San Diego...



This summer we look forward to several shows, including participation with our rep, Aislatsension, in RVP-AI 2017, July 16 to 22 in Acapulco.

TESLA Seminars

In Mexico at CFE

Each year ERLPhase, along with several other companies conduct seminars to Comisión Federal de Electricidad in Mexico. Our full day seminar earlier this month was well received. Different participants from CFE transmission and generation sectors attended the event and were very satisfied with the training provided. It is always a pleasure to be able to accompany

In Honduras

On May 18, we hosted a full day seminar covering the benefits of using DFRs, the concepts of PMUs and synchrophasors, and information about specific applications for wide area monitoring and special protection schemes.



Discussions about generation plant applications as well as the use of DFRs vs protection relays to gather information for power system analysis and troubleshooting. We appreciated attendance from several local energy market organizations including generation, transmission and distribution sectors, as well as the local governmental institution responsible for regulating the energy market in the region. Special thanks to the Comisión Reguladora de Energía Eléctrica (CREE), who assisted us to get the word out to engineers in Honduras that we would be offering this seminar.

In Hungary

Thanks to our partners at Infoware, on May 10th we presented to about 50 utility and industrial engineers about PMUs and their use in digital fault recording, both for generation and transmission. From discussions about monitoring steel mill applications, to in depth technical cooperation with our distributor, Infoware, our team's time in Budapest was instructive and enjoyable as well.



Several members of our Sales and Customer Service team visited Budapest, near the Danube River, to deliver a seminar about PMUs.

TESLA Training in Argentina

Salto Grande Dam, which is a large hydroelectric dam on the Uruguay River, located between Concordia, Argentina, and Salto, Uruguay.

Corporate Social Responsibility

ERLPhase is committed to responsible purchasing practices to mitigate and eliminate the risk of sourcing materials which may contain conflict minerals, and we are pleased to assist our vendors to achieve the same level of commitment. Read about our company's [social responsibility](#) practices.



Welcome Ponram Karuppiah



We are pleased to announce that Ponram Karuppiah has joined ERLPhase as a Technical Services Engineer, based in Bangalore and providing technical support to India and the Middle East. He has previously served as an Applications Engineer providing pre and post sales services to the ERL Group, and we are delighted to welcome him to the ERLPhase team.

Ponram may be reached at pkaruppiah@erlphase.com.

Upcoming Events

CIGRE Dublin

May 29-Jun 2, 2017

Dublin, Ireland

Krish Narendra presents paper "Use of a Sub Harmonic Protection Relay to Detect SSO Conditions Associated with Type-III Windfarms and Series Compensated Transmission Systems" on Thurs Jun 1 at 1:15pm in Room 1.

[Learn more about CIGRE Dublin](#)

Acapulco, Mexico

Visit us with Aislatension at Booth 74!

[RVP-AI Website](#)

NASPI Work Group Meeting & Vendor Show

Sept 26-27, 2017

Springfield, MA

[Learn more about NASPI Work Group Meeting & Vendor Show](#)

CIGRE 2017

Sept 30-Oct 6, 2017

Winnipeg, Manitoba

Visit us in booth #11!

[Learn more about CIGRE 2017](#)

IA/NE Iowa/Nebraska Substation & System Protection Conference

Oct 10-12, 2017

Omaha, NE

Visit our booth!

[Learn more about IA/NE Substation & System Protection Conference](#)

WPRC

Oct 17-19, 2017

Spokane, WA

Visit us in booth #20!

[Learn more about WPRC](#)

MIPSYCON

Nov 7-9, 2017

Saint Paul, MN

Visit our booth!

[Learn more about MIPSYCON](#)

Copyright © 2017 ERLPhase Power Technologies, All rights reserved.

Our mailing address is:

74 Scurfield Blvd, Winnipeg, MB R3Y 1G4

[unsubscribe from this list](#) [update subscription preferences](#)