

## **IEC 61850 - SUBSTATION AUTOMATION, PROTECTION & CONTROL**

**Date:** 26<sup>th</sup> to 28<sup>th</sup> May 2009

**Venue:** PWTC, Kuala Lumpur, Malaysia

### **Overview:**

IEC 61850 is an imperative and new international standard for electrical substation that will significantly impact on how electrical power systems are designed and constructed in the future.

This technical event has provided a national and regional platform for exposures and practical case studies on successful implementations of IEC 61850 around the globe. The event revealed world class substation automation, protection and control practices on the new international standard - IEC 61850. Delegates gained in-depth insights and updates in the latest trends on IEC 61850. Attendees were exposed to an innovative approach of IEC 61850 that will result in significant improvements in both costs and performance of electric power systems. Featuring presentations and workshop from IEC 61850 experts in the region:

- One day Pre-event Workshop on IEC 61850, IEC 6087-5, DNP3, CIM, Security, Decentralized Energy, Smart Grids... @ 26 May 2009
- IEC 61850 – The Information Exchange Standard for Energy Supply Systems
- IEC 61850 and IEC 61400-25 – General Monitoring and Condition Monitoring in Power Systems
- More, Faster, Less, Less – The Business Drivers for IEC 61850
- Engineering Process for IEC 61850
- Evaluation of Substation Automation with IEC 61850
- The Single, Global and Future Proof Automation Standard - IEC 61850
- Reliability and Availability Calculation for Substation Automation in IEC 61850
- IEC 61850, A New Engineering Perspective in Malaysia
- And More...

**Our Distinguished Guest of Honor:**  
**Ir. Ahmad Fauzi Hasan – COO of Energy Commission (ST) Malaysia**

*\*Please contact our sales personnel for full event brochure (+603 78057905)*

*Sponsoring Organizations:*



**UTINNOVATION**

