



## **GENERIC OBJECT ORIENTED SUBSTATION EVENT WORKSHOP**

## Agenda

Session	Session Topic	Contents	Time
	Introduction		09.30 AM to 09.45 AM
Session 1	IEC61850 Introduction & Overview of Generic object oriented substation event	IEC61850 standard Introduction IEC 61850 GOOSE What? Why? Client – Server definition Data modelling / Substation configuration/ Interoperability	09.45 AM to 11.15 AM
	Question & Answers	/// \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	11.15 AM to 11.30 AM
Session 2	Demonstration of Generic object oriented substation event as per IEC61850-7-2	Configuration tools overview  Configuration of the IED's  Interoperability between two makes of IEDs in a substation.  Demonstration/ Testing	11.30 AM to 01.00 PM  01.00 PM to 1.15 PM
Lunch break			01.15 PM to 02.15 PM
Session 3	Implementation of Generic object oriented substation event as per IEC61850-7-2 (Case study)	Case No. 1 – Philosophy, working principle, deployment  Case No. 2 – Philosophy, working principle, deployment	02.15 PM to 03.45 PM
	Question & Answers		03.45 PM to 04.00 PM
	Conclusion		