ETAP Technical Summit Italy Design, Analysis & Operation of Power Systems

October 26, 2017 Milan, Italy

Agenda		
Time		Presenter
9:00	Welcome & Introduction	Cedric Bayle Director Europe ETAP
	What's New in ETAP 17	Farrokh Shokooh CEO ETAP
	Plant Simulators Using ETAP Real-Time Use of ETAP Real-Time for simulating the plant, with an interface to a communication system to connect it to the control system under test. This solution makes it possible to create in a very short time every structure of grid with the powerful interface of ETAP. Simplifying and reducing the development time and cost could open a much larger market for real-time simulators that today are used mostly for special top-class plants (e.g. nuclear).	Paolo Pinceti Professor University of Genova
12:00	Lunch	
1:30	 Modeling & Analysis of an Industrial Facility Using ETAP Presentation on how ETAP was used for modeling and analysis in a typical industrial plant. The presentation will discuss data validation, calculation methodology, analysis, report and final deliverables. Motor Reacceleration Studies in Industrial Plants Case study presentation of acceleration simulations and sequential reacceleration study of several induction motors fed by 6kV switchgears using ETAP Motor Acceleration and Transient Stability modules. Intelligent Load Shedding How to predict the optimal load shedding scenario based on actual system dynamics. Utilizing model-driven foundation with embedded predictive analytics, and optimization algorithms, ETAP's adaptive load shedding system provides optimal, fast load shedding solution. 	Giovanni Gambirasio Chief Executive Director SELECTY Paolo Marini Electrical Network Studies Specialist Engineer Tecnimont Farrokh Shokooh CEO ETAP
4:00	Social & Networking Session After the Seminar and User Group, we cordially invite you to join usfor a special social and networking session.	