Meet Siemens PTI at the CIGRE Session in Paris!

Siemens PTI will participate in the 2014 CIGRE Session, held August 24-29, 2014 at the Palais des Congrès in Paris. Visit us at the Siemens Smart Grid Booth to learn more about the Siemens PTI Consulting portfolio and our SIGUARD solution.

Did you know that Siemens PTI's consulting services range across technical, economic and regulatory disciplines – and even cover business models, processes and overall strategy? Our consultants at the booth are available for individual discussions to address your needs.

At the booth you can also learn more about our new product SIGUARD PSA. As part of Siemens’ SIGUARD family, a suite of software tools developed to ensure a reliable power supply at all times, SIGUARD PSA is a highly efficient and intuitive tool for protection security assessment. It analyzes the selectivity, sensitivity and speed of the entire protection system. SIGUARD PSA determines reliable protection settings, helps to secure system operation and supports the prevention of cascading trippings. Further details on the program and customization options will be presented during a live demonstration at the booth.

At the concurrent CIGRE conference, our consulting experts Holger Mueller, head of the Steady-State System Studies department, and Birgit Alt, senior consultant for Smart Cities, will present a technical paper on the energy transition in Germany and its impact on investment costs, based on the example of the German utility AÜW (C1-304). Also at the conference, Dr. Krishnat Patil, PSS®E software engineer, will present a technical paper “Modeling and Evaluation of Geomagnetic Storms in the Electric Power System” (C4-306). You are welcome to join the Q&A sessions (SC C1: System Development and economics, PS 3: Securing investment in transmission networks with increasing RES, SC C4-PS3 Advanced methods, models and tools for the analysis of power system technical performance) or contact us if you are interested in the full papers.

We are looking forward to meeting you at the booth! To arrange for a personal meeting, please contact Dr. Michael Schwan at michael.schwan@siemens.com.