

Kalkitech Press Release

Kalkitech/ASE at DistribuTECH 2016

Orlando, Florida from February 9-11, 2016

Kalki Communication Technologies Pvt. Ltd. (Kalkitech), represented by our U.S. subsidiary Applied Systems Engineering, Inc. (ASE), will be attending the 2016 **DistribuTECH** Conference and Exhibition. **DistribuTECH**, known to be the world's largest T&D event, attracts over 11,000 attendees and exhibitors from 67 countries from across the world and covers the utility industry from end-to-end. **DistribuTECH** provides utilities a unique opportunity to hear about other utilities' experiences and lessons learned in the field, as well as attend the event and sessions. The 2016 event will in Orlando, Florida, at the Orange County Convention Center. ASE will be showcasing our offerings at Booth 636.

"We look forward to being a part of **DistribuTECH** once again in 2016. As a company, we pride ourselves on our innovative offerings, and we will exhibit our SYNC range of communication solutions and products across Grid Communication & Automation, Distribution Automation & Asset Monitoring and Centralized IED Management at **DistribuTECH 2016**", said Michael Hoffinger, Director – Marketing and Operations, ASE.

ASE and Kalkitech will also host a User Group meeting on the sidelines of **DistribuTECH**, from 8.30am to 11.30am on February 10th at the Orange County Convention Center. Attendees will get ASE product updates and learn about new ASE solutions for enabling the Smart Grid. This User Group meeting also provides a customer forum for feedback and suggestions for product enhancements.

About DistribuTECH

DistribuTECH is the utility industry's leading T&D conference and exhibition, held annually, and covers automation and control systems, energy efficiency, demand response, renewable energy integration, advanced metering, T&D system operation and reliability, power delivery equipment, communication technology, water utility technology and much more.

About Kalkitech

Kalki Communication Technologies Pvt. Ltd. (Kalkitech) is a smart grid solutions provider that helps power utilities across the globe improve operational efficiency. We provide standards-based technology solutions ranging from Advanced Energy Metering and Distribution Automation to Wide Area Monitoring, Substation Automation and Power Plant Optimization. Kalkitech invest extensively in research and development in several areas including power systems engineering, thermal engineering, control theory and communication and information technology to build cutting edge standards based communication and optimization solutions and products for the development of Smart Grid and energy efficiency technologies.

Kalkitech collaborates with leading utilities, OEMs and system integrators in the generation, transmission, distribution and renewable energy sectors to provide leading technology solutions, products and services. With strong partner networks across the globe, and customers in over 70 countries focusing on emerging markets, Kalkitech understands the regional challenges better and offers solutions that are flexible, scalable and secure.

About ASE

Applied Systems Engineering Inc. (ASE) is a smart grid protocol technology leader and a leading manufacturer of Remote Terminal Unit (RTU)/Intelligent Electronic Device (IED) protocol test equipment for the supervisory control and data acquisition (SCADA) industry. Other products include communication protocol translators, front-end processors, substation alarm annunciators, terminal servers, modems, and source code libraries. Based in Campbell, California, ASE has developed market leading substation protocol test sets for more than 100 substation and industrial protocols, over a 30 year period.

In January 2015, ASE became part of Kalki Communication Technologies Pvt. Ltd. (Kalkitech), a provider of communication and optimization solutions for the Smart Grid. Together Kalkitech and ASE help Utilities move device data securely from field to SCADA Control Centers with our solutions.