

## GRIDTECH 2011



### Event Details

**Date:** 19-21 April 2011

**Venue:** Pragati Maidan, New Delhi, India

GRIDTECH 2011 was a three day International Exhibition cum Conference showcasing latest State-of-the-Art technologies in the transmission & distribution and synergic areas like load dispatch, telecommunications, application software etc., from reputed International and National manufacturers/suppliers. The exhibition was visited by professionals from International/National manufacturers, utilities, academic/financial institutions, policy makers, experts, students etc. The exhibition gave rare opportunity to bring all the manufacturers, vendors and experts in the field of T&D and related synergic areas to display the emerging technologies and shared their experience/expertise. It also provided an opportunity to the exhibitor to launch new technology product, for which a well equipped presentation room was made available.

In GRIDTECH, Kalkitech showcased its Transmission & Distribution side Solutions. The primary focus of the event was Kalkitech ABT Solutions and SYNC Communication Solutions:

- (a) Kalkitech ABT Solutions: Helps closely to monitor the grid frequency, AGC operations, plant output in terms of amount of energy exported to grid, and give real-time inputs to the operators on the asking rate accounting scheduled generation and slippages, Accounting the energy transactions as well as slippages from the scheduled generation, Computation of various Tariffs like capacity charges, energy charges and unscheduled interchange (UI) charges, Interacting with the Independent System Operators or Load Dispatch Center.  
For more information please visit us at: [http://kalkitech.com/offerings/eltrix-generation\\_management/](http://kalkitech.com/offerings/eltrix-generation_management/)
- (b) Kalkitech SYNC Communication Solutions: Provide field-to-enterprise communication enablers for the Energy Sector. SYNC solutions have been widely used across the globe in T&D Automation, Substation monitoring and Control, Metering/AMI etc, for nearly a decade and are positioned to facilitate the Smart Grid of the future. For more information on SYNC please visit <http://www.kalkitech.com/offerings/sync/>



**We are really thankful to all those who visited us during the event and do look forward to work with you to create *A Whole New World of Intelligent Energy Systems***