

## ELECRAMA 2012-The India Power Factor

---



### Event Details

**Date** : 18-22 January, 2012  
**Venue** : Bombay Exhibition Center, Mumbai, India  
**Booth No:** D36

ELECRAMA is the world's largest electrical T&D exhibition held biennially in Mumbai, India since 1990. From its humble beginnings in 1990 which saw 283 exhibitors and 30,000 visitors, it has grown to be the world's largest one-stop-shop for electrical and industrial electronics. Kalkitech also had participated in this event, which took place in Mumbai from 18<sup>th</sup> to 22<sup>nd</sup> January, 2012. ELECRAMA is organized by IEEMA (Indian Electrical & Electronics Manufacturers' Association) - A not-for-profit association, represents over 750 businesses in the Indian Electrical and Industrial Electronics manufacturing sector.

95% of the Indian Electrical Industry manufacturers across the entire T&D value chain conforming to global standards come together to showcase their development and manufacturing strength. As the largest confluence of the power transmission and distribution sector ranging from 110V to 1200kV and HVDC transmission, ELECRAMA offers an international framework, for display, discussions and deliberations amongst global T&D fraternity comprising of business people, thought leaders, technologists and professionals from the Utilities, Industry and Academia.

Kalkitech has been a regular participant in ELECRAMA since last few years. Kalkitech exhibited at Booth D36 and the Kalkitech delegation was lead by its senior management. During the course of the event, Kalkitech had real time demonstrations of communication protocol gateways under the SYNC umbrella, power plant optimization software, ELTRIX as well as our AMR/AMI & DA/DMS solutions

The focus product for the event was **DOPS (Dispatch Operations of Power System)** Module of ELTRIX. The DOPS product was nominated and has won the **Best Product Award** in the SSI category. Eltrix DOPS is an application for Load Dispatch Centre's and Independent System Operators. DOPS empowers system operators with an effective tool to perform various business and operational functions like monitoring and enforcing grid code compliance by constituents, optimally schedule dispatch operations, contingency management, forecasting, state/ region wise energy accounting and billing. DOPS supports the operations of various deregulated and regulated markets by using standard information modules, rule and work flow management and model based interfaces supported by ELTRIX platform. DOPS ensures implementation of grid codes like Availability Based Tariff (ABT).

**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***



***Mr. Sunil Vargis & Mr. Sanjivrao from Kalkitech receiving the Best product award for DOPS from Shri. S Sundareshan & Shri. B Prasada Rao***

