

POWER-GEN 2011



Event Details

Date: 5-7 May 2011

Venue: Pragati Maidan-New Delhi-India

Kalkitech participated in Power-Gen 2011. The event dealt with the power generation technologies and covered all the important aspects of power generation. It was one of the most significant power related events that held in Central Asia. POWER-GEN India was held concurrently with other similar events dealing with energy resources, Renewable Energy World India and Hydro Vision India. Besides providing business opportunities for the participants, this fair had a conference with discussion forum for the entire industry. The event saw participation from over 180 exhibiting companies and 4000 visitors.

Kalkitech exhibited at Booth 1205 in Hall 12 and was represented by Mr. Sreeni T S, VP-Sales & Marketing, and Mr. Jose Thomas, VP- Optimization Solutions. During the course of the event, real time demonstrations of our power plant optimization software and ELTRIX was given. We also showcased our technology partner InStep's eDNA product.

ELTRIX is an intelligent decision support system for energy utilities and consumers for optimizing business and operational objectives under environmental, regulatory and market constraints using complex system models and decision models. These generation side solutions included Plant Performance Monitoring & Analysis, Generation Management & Economic Generation.

eDNA is a leading real time data historian for acquiring, storing & displaying large amounts of operations & engineering information. **eDNA** collects data from deep within the enterprise & stores it in a highly compressed format, allowing decades of high frequency, time -series data to be stored online in its original resolution.

To know more about Kalkitech ELTRIX please visit: <http://kalkitech.com/offerings/eltrix/>

To know more about Kalkitech eDNA please visit:
http://www.instepsoftware.com/edna_overview.asp



We are thank full 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*