

CEPSI 2010



Event Details

Date: 24 -28 October 2010

Venue: Taipei, Taiwan

The Conference of the Electric Power Supply Industry (CEPSI) is conducted by the Association of the Electricity Supply Industry of East Asia and the Western Pacific (AESIEAP) and Taiwan Power Company, in Taipei, on October 24-28, 2010. This bi-annual conference and exhibition is one of the most premier events in Asia and is instrumental in the development of the electricity industry in the region. Member countries are appointed to host the conference and exhibition on a rotational basis. The theme of this year's conference was "Challenges and Opportunities for the Electric Power Industry in an Uncertain Era". The conference saw 9 panel sessions and 52 technical sessions ranging from business and utility management and Power Grid to new energy and green energy. Over 350 papers were presented by speakers from over 25 countries. The exhibition saw participation from more than fifty companies and happened parallelly with the conference.

Kalkitech co-exhibited with IBM to show-case our 'Power Plant Decision Support Systems' – ELTRIX. 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. To know more about ELTRIX, please visit <http://kalkitech.com/offerings/eltrix/>



Kalkitech was represented by Mr. Prasanth Gopalakrishnan, CEO & Mr. Jose Thomas, VP, Optimization Products. Mr. Jose Thomas also presented a paper on '**Impact of Standardization on SCADA-IT Integration**' at the conference jointly with Mr. Santhosh Nair & Mr. Sainath Bandhakavi of IBM. This paper discusses on the significance of Information Technology (IT) & Operational Technology (OT) integration from the perspective of Indian Power Sector as well as the various impacts these standards can create in the way utilities manage information and convert the same to actionable intelligence. Please feel free to read through the abstract from the following: http://www.aesieap0910.org/upload/File/ppabstract/pp0202/PP0202033_AB.pdf

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**