

The Kingdom District Cooling & Tri-Generation Summit

23rd & 24th November, 2014, Radisson Blu Riyadh Hotel, KSA

Saudi Arabia power supply demands are rising over 55,000 MW range, with a 48,000 MW deliverable capacity. Saudi Arabia's 71% of this power supply is integrated for conventional air conditioning systems across the industrial, residential and commercial sectors of Saudi Arabia. Large capital investments, power shortages, limited resources and utilities system failures during peak summer periods are raising concerns to project stakeholders to develop energy efficient, cost saving and mostly, a more sustainable air conditioning system across all main and active provinces of Saudi Arabia. District Cooling & Tri-Generation Systems is the feasible solution to the Kingdom's challenge.

The **1st Edition of the Kingdom District Cooling & Tri- Generation Summit 2014** scheduled on the **24th & 25th November 2014** in **Riyadh Saudi Arabia** is an initiative from Nispana to discuss and understand how Tri-Generation & District cooling projects tackle the power supply demand in Saudi Arabia. Saudi Arabia's ambitious investment of USD 6 Billion to boost the development of Sustainable Utilities, enabling Project Stakeholders to develop the required Generation and Supply Capacity from Power, Water, and District Cooling & Tri-Generation Plants & Systems across all Saudi Arabia Provinces.

The prestigious speaker panel includes Engr. Nasser Al Qahtani, Vice Governor, Electricity and Cogeneration Regulatory Authority (ECRA); Mr. Ali U Al-Najim, Deputy Chairman, Founder of Saudi Green Building Council(SGBC); Mr. Steven Kessleaers, Proposal Manager-Baltimore Aircoil international; Mr. George Berbari, CEO-DC PRO Engineering; Mr. Asish Vaishnav, Business Head-Thermax India; Mr. Abdulsalam Al-Mobayed, Vice President-Saudi Tabreed; Mr. Robert Flaechsig, Managing Director- IIC; Senior Representative from LG & Al-Hassan G.I. Shaker Co; Senior Representative from Al Salem Johnson Controls just to name a few.

Over the two days of this conference you will learn how district cooling project developers are exploring the effective reuse of desalination and TSE (Treated Sewage Effluent). The attending delegates will also understand District cooling as one of the driving technological advancements that the Kingdom can deploy to standardize the reuse of Polished TSE as the alternative medium to Potable water.

The demand for cost effective and energy efficient technologies for District Cooling projects is pro- actively being voiced by the Saudi Arabia stakeholders developing the Cooling Frameworks. Saudi Arabia District Cooling project clients from Riyadh & main provinces as Mecca, Jeddah, Jubail & Yanbu attending this summit in Riyadh on the 23rd and 24th November, 2014, are assured to gain maximum exposure and to have the direct networking opportunity to meet with your business development team.

The summit also features some of the key association partners like the ITS Arab, The Riyadh Techno Valley and the Saudi Tabreed. The two day summit will be covered by the Saudi Gazette who are the News partners. In addition we also have some of the major Media partners like the Eye of Riyadh, UAE business.com, Construction1.com, Oxford Business Group just to name a few.

About Nispana:

Our aim is to create a perfect environment for you to communicate with the right people at the right time and place. It is ultimately for you to deliver on your objectives. Furthermore, we will introduce you to the people who matter to your business. To do this, we offer a range of networking focusing on re-education and most importantly deal making opportunities for all attendees within the conference program.

Media Contact:

Soumen Chakraborty
Nispana Innovative Platforms Pvt Ltd.,
India: +91 80 49331000, Fax: +91 80 49331003
Dubai: +971 4 319 7765 Fax :+971 4 319 7769
Soumen.c@nispana.com

© Nispana Press Release 2014

To get involved as a Sponsor:

Mr. Jagadish Kumar
Jagadish.kumar@nispana.com
+91 9880442379

© Nispana Press Release 2014

