



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





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Summit Objective & Overview

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 an 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.

Saudi Arabia clients are accessing capital requirements utilizing PPP and financing in order to drive the massive expansion of District Cooling across rapidly developing provinces. Springing from Quarter 4 of 2014 and spanning across 2015, the Kingdom's District Cooling & Tri-Generation projects is valued at over, USD 1 Billion, and with expanding installation capacity of over 1.5 Million TR.

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.

Confirmed Speakers

- Engr. Nasser Al Qahtani, Vice Governor, Electricity and Cogeneration Regulatory Authority (ECRA)
- Ali U Al-Najim, Deputy Chairman, Founder of Saudi Green Building Council(SGBC)
- Steven Kessleaers, Proposal Manager, Baltimore Aircoil Gulf FZE
- George Berbari, CEO, DC PRO Engineering
- Mansoor Ata, Head of MEP, DAR AL RIYADH
- Senior Representative from LG & Al-Hassan G.I. Shaker Co.
- Senior Representative from Al Salem Johnson Controls

Invited Speakers

- His Excellency Abdullah K. Al-Buainain, President & CEO, Marafig
- Loay Bin Ahmad Bin Sa'ad Al-Musallam, CEO, National Water Company
- Saleh Al-Zahrani, Director General SWCC, Eastern Province, SWCC
- Dr Fareed M Al-Yagout, President, National Power Company
- H.E. Dr Saleh Alawaji, Deputy Minister, Ministry of Water & Electricity
- Jean-Lou Chameau, President, KAUST
- Engr. Fouad Al-Sherebi, Executive Vice President, Power Generation Saudi Electricity Company











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Industry Leaders Stakeholders: Panel Topics

- Discussing how Tri-Generation & District cooling projects tackle the power supply demand in Saudi Arabia.
- Conserving 65% to 85% of this power supply to develop the Sustainable Energy Source Path
- Deploying effective measures to monitor & control the consumption of water
- Meeting the demand from public private sectors to deliver water requirements for government initiated projects, with investment over USD 60 Billion for infrastructure from 2014 to 2020

- 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
- 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 CapacityfromPower,Water,andDistrictCooling & Tri-Generation Plants & Systems across all Saudi Arabia Provinces
- Learn how District Cooling Project Developers are exploring the effective Reuse of Desalinationand TSE [Treated Sewage Effluent]

Saudi Arabia Project Stakeholders

- Master Plan Developers
- District Cooling Projects
- Power Plant Projects
- Tri-Generation Projects
- Co-Generation Projects
- Combined Heat & Power Companies
- Water Water Reuse Desalination
- Utility Companies
- District Cooling EPC Contractors
- Projects Ministries & Governments
- Build, Own, Operate and Transfer Projects
- Water & Electricity Service **Authorities**

- Director Generals
- Chief Operating Officers
- Chief Planning Officers,
- Managing Directors
- Technical & Projects **Directors**
- Plant O & M Directors
- Pre-Insulated Piping Technology
- GRP Piping Technology
- Energy Transfer Stations
- Solar CSP Technology
- Pump Technology
- Actuator Technology

- Metering Technology
- Electricity Meters Technology
- Absorption Chillers
- Check Valves Technology
- Advanced Fan Coil Products
- Leakage Monitoring
- Chiller Technology
- Engine Technology
- Filtration & Separation Solutions
- Cooling Tower Technology
- TSE Make up for District Cooling
- Operations & Maintenance Services















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Agenda - Day One		Agenda - Day Two	
8:00	Registration & Coffee	8:00	Registration & Coffee
8:30	Recital of the Holy Quran	8:30	Recital of the Holy Quran
8:50	Chairman's Opening Remarks	8:50	Chairman's Opening Remarks
9:00	Opening Keynote: Importance of Tri-Generation & District Cooling in curbing the Power Demand in Saudi Arabia	9:00	Opening Keynote: Energy efficient and cost saving Pre-Insulated Pipe Distribution Networks
9:30	Keynote Session: Addressing Power Consumption & Supply challenges in	9:30	Keynote Session: The regulatory framework and policies for deploying Saudi Arabian Smart Provinces
	Saudi Arabia by combining. District cooling & Tri-Gen Plants via Distributed Power Channels	10:00	Networking Morning Coffee Reception
10:00	Networking Morning Coffee Reception	10:30	Keynote Session: Thermal Storage and District Cooling can play the major role in reducing Peak Power
10:30	Keynote Session: Role of DCP & Tri-Generation towards achieving LEED ND Certification	11:00	Panel Discussion: Assessing the most feasible Roadmap in developing DCP & Tri-Gen Plants
11:00	Panel Discussion: What is the future of Tri-Generation in Saudi Arabia? • Environmental concerns are increasing the interest		[Session Moderator will host the Q&A Round with Delegates and Panel Members]
	 in Tri & Co-generation Reducing Global Warming: Choose Tri-Generation or Co-Generation 	11:30	New Pumping Technology for District Cooling Applications
	Government recognition is very important for the growth of Tri-Generation Projects	12:00	Prayer Break & Luncheon Networking Reception
	[Session Moderator will host the Q&A Round with Delegates and Panel Members]	13:00	Multi-Utility metering and billing solutions High level Network Design City master planning Interactive Metering and Billing Networks with Residents
11:30	Keynote Session: Upcoming projects for the Hospitality &Housing Colonies Segment in Saudi Arabia Provinces	13:30	O&M perspective on District Cooling • Challenges when streamlining smooth and
12:00 13:00	Prayer Break & Luncheon Networking Reception Fully integrated Medium voltage Drive Solutions		 energy efficient plant Compiling and implementing feedback from the O&M Activities
13.00	High integration level reduces total project costsApplications		Healthand Safety Issues
13:30	 Standard application(Low integration level) Automatic Meter Reading - Systems and Solutions 	14:00	Hydraulic Balancing as the key to improving Energy Efficiency in District Cooling Networks
	Functions and StructureCommunication possibilities & prospectsCase study	14:30	Networking Reception: District Cooling & Tri-Gen Technologies Showcase To Delegations
14:00	The importance of the District cooling paradigm that responds to the Air conditioning needs of the Residential, Commercial and Industrial Customers of Saudi Arabia	15:00	Addressing Infrastructure & Plant Energy Management via Automation Framework Solutions in District cooling applications
14:30	Networking Reception: District Cooling & Tri-Gen	15:30	Chairman's Closing Remarks
15:00	Technologies Showcase To Delegations Closing Panel Discussion: Deploying District Cooling & Tri-Generation Systems via Greenfield Projects [Session Moderator will host the Q&A Round with	1	High rise and the state of the



15:30







Delegates and Panel Members]

Chairman's Closing Remarks