

Date: Tuesday, 24th April 2007

Time: 9:30 am - 10:30 am (Registration 9:00 am)

Venue: BEC Auditorium, G/F, Jockey Club Environmental Building, 77 Tat Chee Avenue, Kowloon Tong (Kowloon Tong MTR Exit C1/ KCRC Festival Walk Access)

Fee: Complimentary (Exclusive for BEC / HK-BEAM members; first-come-first-served)

In many regions of the U.S., utilities adopt Ice storage air conditioning to shift major energy load into off-peak evening hours, saving money for businesses and reducing pressure on the grid. Ice storage air conditioning is a rather simple but clever technology which provides a storage mechanism for energy, enabling users to run air conditioning units in off-peak hours. In Hong Kong, the headquarters buildings of Electrical and Mechanical Services Department, HKSAR Government and the AsiaWorld-Expo near Hong Kong International Airport are using ice-storage system.



What to be considered of using Ice Storage Air-conditioning system?

Find out from leading energy expert Mr. Gary Rugel the benefits of this latest technology and the implications on building owners and facilities managers. He will address how to reduce first as well as operating costs on new systems over standard chilled water systems while improving the comfort of the air conditioned space. Design parameters, schematics and control strategies will also be covered.

Special Note: all attendees will receive a free copy of the Thermal Ice Storage Application and Design Guide by EVAPCO, with the latest info on best practice technologies and project implementation.



About the Speaker

Mr. Gary Rugel is Chairman of the International District Energy Association (IDEA) and Director of Global Thermal Storage & District Energy for EVAPCO, Inc in the USA. His Mechanical Engineering career has spanned York International and Baltimore Aircoil Company, and he is now responsible for all thermal storage and district energy global activities with EVAPCO, Inc.

About Business Environment Council (BEC) (www.bec.org.hk)

BEC is an independent, non-profit organization set up by business for business as an environmental solutions provider. BEC's services include consultancy, research, training and award programs for companies across all sectors and at any stage of their corporate sustainability journey. BEC is a membership organization based in Hong Kong with offices in Beijing and Shenzhen.

About the Hong Kong Sustainable Development Forum (HKSDF) (<http://hksdf.org.hk/>)

Founded in Sept. 1998, HKSDF is a non-profit organisation with an entirely private sector initiative. Its aims are wide ranging, including raising awareness, foster support and participate in consensus building, provide informed comment and recommendations on government, business and private sector policies, strategies, institution building and laws on sustainability in Hong Kong and internationally.

About the International District Energy Association (www.districtenergy.org)

IDEA is a nonprofit trade association promoting reliable, economical and environmentally sound district energy services (district heating, district cooling and cogeneration – also known as combined heat and power) in the USA and around the world. It members include the owner of the largest district heating system in the United States.

REGISTRATION FORM

Registration Enquiry: (+852) 2784-3928 Other Enquiry: (+852) 2784-3917

Please complete and fax this form to (+852) 2784-6699 (First-come-first-served basis)

Mr/ Ms/ Mrs _____ Position _____

Organization _____ HK-BEAM Member BEC Member (Please ✓ if yes)

Address _____ Date _____

Tel _____ Fax _____ E-mail _____