Innovation for ASHRAE a Sustainable Future



Centara Grand at Central Ladprao CRC - Sep 30th - Oct 2nd 2016 Chapters Regional Conference

In Bangkok, Thailand

Super-CRC-2016

Conjunction with the BoD & ExCom Meeting



Distinguished Lecturer

INNOVATION FOR A SUSTAINABLE FUTURE

Morning Session

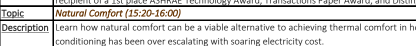
Keynote Speaker 1: Highly Recognized Specialist from Ministry of Science and Technology (To be named after confirmation) (9:00-9:30)

: Thailand Energy Policy Topic

Keynote Speaker 2: Timothy G. Wentz. (Tim Wentz) (9:30-10:10) : The Future of Our Industry and ASHRAE's Role

ropic	: The Future of Our Industry and ASHKAE'S Role	
Topic	The Future of Our Industry and ASHRAE's Role (9:30-10:10) (Keynote)	
	See how the change in the future could affect in all aspects to our industry. What are the roles of new technologies in the future. How ASHRAE responses to such a change especially in term of integrated design through ASHRAE standards and guidelines. Keep up building performance through integrated design with the help from new technologies and evaluating key performance of the building. Timothy G. Wentz. (Tim Wentz) (Keynote Speaker) ASHRAE Society President (2016-17) Mr. Wentz is the Associate Professor of Construction Management in the University of Nebraska. Professor Wentz graduated from the University of Nebraska with a Bachelor of Science degree in Mechanical Engineering and a Masters degree in Business Administration. He is a registered professional engineer in Nebraska, Colorado, South Dakota, and Wyoming. He holds both Master Heating Contractor and Master Plumbing Contractor licenses, is a LEED Accredited Professional (AP-BD&C) and ASHRAE's new certification as a High performance Building Design Professional (HBDP).	72
Topic	International Standards for The Indoor Environment - Where Are We and Do They Apply Worldwide? (10:40-11:20)	
Description Speaker Title Biography	On the international level ISO (International Organization for Standardization, CEN (European Committee for Standardization) and ASHRAE are writing standards related to the indoor environment. Several of these standards have been developed mainly by experts from Europe, North America and Japan, thus guaranteeing a worldwide basis. Are there, however, special considerations related to other parts of the world (lifestyle, outdoor climate, and economy), which are not dealt with in these standards and which will require revision? Bjarne W. Olesen, Ph.D. ASHRAE Society President - Elect (2016-17) Mr. Olesen is the Professor in Technical University of Denmark. Master's degree in civil engineering, 1972. Ph.D., Laboratory of Heating and Air Conditioning, Technical University of Denmark, 1975. The Society of Heating, Air-Conditioning and Sanitary Engineers of Japan. Vice president of ASHRAE and Honorary member of AICARR (Italian Society for HVAC) is active in several ASHRAE-CEN-ISO-DIN standard committees regarding indoor environment and energy performance of buildings and HVAC systems. Has published more than 350 papers including more than 60 in peer reviewed journals.	
<u>Topic</u>	The Coming Age of a Smart Grid and Smart Buildings (11:20-12:00)	
Description	The smart grid is coming and in that future era buildings will be interacting even more with the electric utilities. The communication will be in both directions, with the utility working to balance the grid supply and demand through methods such as signaling requests for demand response measures, real-time price adjustments, etc.	
Speaker Title Biography	Thomas M. Lawrence, Ph.D. ASHRAE Director-at-Large (2016-17) Dr. Lawrence is a Senior Public Service Associate with the University of Georgia, and has 30 years of professional experience in engineering	

Biography	Dr. Lawrence is a senior Public Service Associate with the University of Georgia, and has 30 years of professional experience in engineering	
	and environmentally related fields. Before going back for his Ph.D. in Mechanical Engineering at Purdue, he spent approximately 20 of those	
	years in industry and consulting. He is the chair of ASHRAE Technical Committee 2.8, "Building Environmental Impact and Sustainability", and	1 1111111111111111111111111111111111111
	is a member of the committee which wrote the ASHRAE standard on high-performance green buildings (Standard 189.1).	
Afternoon	n Session	
<u>Topic</u>	Intelligent Buildings – Technology is changing what is possible in the built environment (13:00-13:40)	
<u>Description</u>	There is a lot of buzz around Intelligent, or Smart Buildings, but what is an Intelligent Building? This presentation will examine the answers to	
	this question and how you can put your building on its path to a "higher education". The intelligent building platform will result in a more	Carlot Control
	efficient, secure and productive asset that has the capacity to continuously improve over its lifetime.	
<u>Speaker</u>	Jim Vallort (James K.Vallort)	100
<u>Title</u>	ASHRAE Society Vice-President (2014-16)	
Biography	Jim is a Senior Vice president with ESD headquartered in Chicago, IL, a consulting engineering firm. Jim also serves as an ASHRAE Society Vice	
	President for the 2015-2016 Board of Directors. He currently serves as a member of Standard Project Committee 211P, Standard for	
	Commercial Building Energy Audits, and Technical Committee (TC) 7.9, Building Commissioning. Jim previously served on the Board as a	41
	Director-at-Large in 2005-08 and as Region VI Director and Regional Chair in 2001-04.	
<u>Topic</u>	Integrating Renewable Engineering Systems into Buildings (13:40-14:20)	
Description	Overview of Renewable energy, methods for incorporating RE technology that used successfully in the USA to offset building electrical bill	1
	and thermal energy load into building design and operation, discuss issue related to connecting RE systems into the existing grids and offer	
	tips for implementing successful projects.	
Speaker	Sheila J. Hayter P.E., LEED, AP	16/
<u>Title</u>	ASHRAE Treasurer (2016-17)	-
	Project Assessment & Development Section Manager of the U.S. Department of Energy's (DOE) National Renewable Energy Laboratory (NREL)	
Biography	As an ASHRAE Vice President, Fellow grade, DL, DOE Solar and High performance Building evaluation and judging, Green building ad Hoc	
	steering committee. Building energy labeling chair and committee. Many ASHRAE TCs' chair.	NAME OF THE OWNER OWNER OF THE OWNER
Topic	Fundamentals of Ultraviolet Germicidal Irradiation for Air and Surface Disinfection (14.40-15.20)	
Description	Germicidal radiation produced by low pressure mercury vapor lamps and other sources is seeing increasing application both for air	
	disinfection and for control of biological growth on surface. This presentation provides an overview of the fundamentals of ultraviolet	
	germicidal irradiation (UVGI) including principles of operation, component characteristics, system types, applications, and published evidence	
Speaker	Dr. William P. Bahnfleth, Ph.D., P.E., FASHRAE, FASME, FISIAQ	
<u>Title</u>	Professor and Director of the Indoor Environment Center in the Department of Architectural Engineering at the Pennsylvania State University.	
Biography	William Bahnfleth is a fellow of ASHRAE, the American Society of Mechanical Engineers (ASME), and the International Society of Indoor Air	3/
	Quality and Climate (ISIAQ). He has served ASHRAE in a variety of capacities, including Student Branch Advisor, Chapter Governor, Technical	
	Committee and Standing Committee Chair, and as Director-at-Large, Vice President, Treasurer, and 2013-14 Society President. He is the	
I	recipient of a 1st place ASHRAE Technology Award, Transactions Paper Award, and Distinguished Service and Exceptional Service Awards.	



Learn how natural comfort can be a viable alternative to achieving thermal comfort in hot and humid region, especially when demand for air conditioning has been over escalating with soaring electricity cost.

Speaker Mr. Kecha Thirakomen

Title CEO of EEC Group Bangkok, Thailand

As an ASHRAE DL & Fellow, HVAC engineer with more than 40 years of experience, Mr. Kecha Thirakomen is an expert in large-scale and high-Biography rise building designs. Not only is he a pioneer in the use of DOAS and humidity control for indoor thermal comfort, but he is also known for his work in solar air conditioning and natural comfort in tropical climates.



INNOVATION FOR A SUSTAINABLE FUTURE

ASHRAE REGION XIII & REGION AT LARGE SUPER CHAPTERS REGIONAL CONFERENCE 2016

Centara Grand at Central Ladprao Bangkok, Thailand September 30th - October 2nd, 2016

Day 0	Thursday, 29 th September, 2016	Location		Pac	kage		
15:00 - 18:00	Arriving/ Registration Open (All)	Conference Hotel	All				
Day 1	Friday, 30 th September, 2016	Location					
07:00 - 09:00	Registration (All)	Pre-function		ŀ	All .		
	Sub-Region A Meeting (RAL)	Krungthep 3					T
07:00 - 09:00	Sub-Region B Meeting (RAL)	Krungthep 1			B1		
	Sub-Region C Meeting (RAL)	Krungthep 2					
09:00 - 12:00	Technical Seminar ¹	Ballroom C				,	
10:10 - 10:40	Coffee/Tea Break	Pre-function	A1				
12:00 - 13:00	Seminar Lunch (Package A.1 only)	Ballroom A					
13:00 - 16:00	Technical Seminar ¹	Ballroom C					
14:20 - 14:40	Coffee/Tea Break	Pre-function	AO				
16:00 - 19:00	Caucus Orientation (RAL) ³	Krungthep 2					
16:00 - 19:00	Regional Planning Meeting (RAL) ³	Krungthep 4					
16:00 - 19:00	RPM #1/1 (RXIII) ³	Ladprao 1-2					
19:30 - 22:30	Welcome Reception ¹	Ballroom A+B	Н				
Day 2	Saturday, 1 st October, 2016	Location					
07:00 - 10:00	Caucus Session (RAL) ³	Horvang 2-3					
	Committee Workshops (RXIII & RAL)						
07:00 - 12:30	- Membership Promotion (MP) Centralized Training	Ladprao 1-4	=				
	- Research Promotion (RP) Centralized Training	Ballroom C					
	- Refrigeration (REF)	Krungthep 1	1				
	- Young Engineer in ASHRAE (YEA)	Krungthep 2	1				
08:00 - 10:00	- Electronic Communication (ECC) & Website	Krungthep 3	1				
	- Presidential Award of Excellent (PAOE) /Technical Committee (TC)	Krungthep 4	1				
10:00 - 10:30	Coffee/Tea Break	Pre-function	-				
	- Chapter Technology Transfer (CTT)	Krungthep 1					
	- Student Activity (SA)	Krungthep 2	-				
10:30 - 12:30	- Historical	Krungthep 3					
	- Grassroots Government Advocacy (GGAC)	Krungthep 4	-				
12:30 - 14:00	Presidential Luncheon ² , Society President Speech	Ballroom A+B	D			со	
14:00 - 15:30	Business Session No.3 (RAL) ²	Ballroom C			B1		
14:00 - 15:30	Business Session No.1 (RXIII) ²	Krungthep 2		во			
15:30 - 16:00	Coffee/Tea Break	Pre-function					
16:00 - 18:00	Business Session No.3 (RAL) ²	Ballroom C					
16:00 - 17:00	Business Session No.1 (RXIII) ² (Cont.)	Krungthep 2					
10.00 17.00	Caucus Orientation (RXIII) (COIII.)	Krungthep 3					
17:00 - 18:00	APCBE Steering Committee Meeting (RXIII) 6	Krungthep 4					
18:00 - 19:00	BoD Forum (Q&A)	Ballroom A+B					
19:00 - 22:00	Banquet Dinner ⁵	Ballroom A+B+C	E F				
Day 3	Sunday, 2 nd October, 2016	Location	E F				
07:00 - 10:00	Caucus Executive Session (RAL) ³	Krungthep 2	-				
07:30 - 09:00							
09:00 - 12:00	Caucus Executive Session (RXIII) ³	Ladprao 1-2					
	Business Session No. 2 (RXIII) ²	Krungthep 4					
10:00 - 10:30	Coffee/Tea Break	Pre-function & Ballroom C					
10:00 - 12:00	Business Session No. 4 (RAL) ²	Ballroom C					
12:00 - 14:00	Host Chapter & Award Luncheon ²	Ballroom A+B					
14:00 - 16:00	RPM #1/2 (RXIII) ³	Krungthep 4					
15:30 - 16:00	Coffee/Tea Break (In the meeting room)	Krungthep 4 & Ballroom C					
	D : C : N 4 (DAI)4	Ballroom C					4
14:00 - 17:00 17:00 - 18:00	Business Session No. 4 (RAL) ² CRC2016 Combined (RXIII+RAL) ⁴ Review Meeting	Krungthep 4					

- 1) Open to all registered members and participants $% \left(1\right) =\left(1\right) \left(1\right) \left($
- 2) Attended by Society Officers, Delegates, Alternates, Chapter & Regional Officers and all registered members <u>(for All & Region as Indicated + Society Staff)</u>
- 3) Attended by Delegates, Alternates and Nominating Committee members & alternate (for Region as Indicated)
- 4) Attended by Society Officers, Regional Officers (RXIII & RAL) and Host Committee Only + Society Staff
- 5) Performance by Students to be presented by each Chapter
- 6) Only RXIII APCBE Steering Committee

INNOVATION FOR A SUSTAINABLE FUTURE ASHRAE REGION XIII 19th CHAPTERS REGIONAL CONFERENCE

BOARD OF DIRECTOR & EXECUTIVE COMMITTEE MEETING

Centara Grand at Central Ladprao Bangkok, Thailand October 3rd - 5th, 2016

Day 4	Monday, 3 rd October 2016	Location
08:00 - 08:30	Registration	Ballroom C
08:30 - 12:30	Board Meeting	Ballroom C
10:00 - 10:30	Coffee/Tea Break	Pre-function
12:30 - 14:00	Board Meeting Lunch	Pre-function
14:00 - 17:30	Board Meeting	Ballroom C
15:30 - 16:00	Coffee/Tea Break	Pre-function
19:00 - 22:00	Board Meeting Dinner	
Day 5	Tuesday, 4 th October 2016	Location
08:30 - 12:00	Board Meeting	Ballroom C
10:00 - 10:30	Coffee/Tea Break	Pre-function
14:00 - 17:30	Executive Committee Meeting	Horvang-1
15:30 - 16:00	Coffee/Tea Break	Foyer
Day 6	Wednesday, 5 th October 2016	Location
08:30 - 12:00	Executive Committee Meeting	Horvang-1
10:00 - 10:30	Coffee/Tea Break	Foyer

<u>Remark</u>: BoD Meeting is opened to anybody except Executive Session

Conference Hotel:

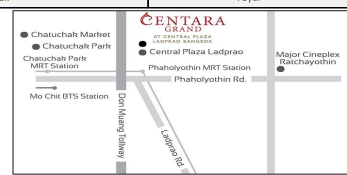
Centara Grand at Central Plaza Ladprao

1695 Phaholyothin Road, Chatuchak, Bangkok 10900, Thailand

Tel: +66 2541 1234, Fax: +66 2541 1087

Email: cglb@chr.co.th

www.centarahotels resorts.com/centara grand/cglb/



ADVISORY	Mr. Wichai Laksanakorn	Dr. William P. Bahnfleth	Mr. Piya Chongwattana Dr. Chirdpun Vitoonraporn
COMMITTEE	Mr. Chayan Salicupata NAME	Mr. Tawee Vechaprutti MOBILE NO.	E-MAIL ADDRESS
CRC Chairman	Mr. Apichit Lumlertpongpana	081-816-2836	apichit.crc2016@gmail.com
Cite Chairman	Mr. Vorasen Leewattanakit	081-827-7786	vorasen@windchill.co.th
CRC Vice Chairman	Mr. Pachern Sangbutsarakum	098-264-6636	pachern@windchill.co.th
CRC Secretary and Registration	Mr. Nirun Chayangsu	081-692-5512	nirun_c@nsphobby.com
CRC Treasurer	Mrs. Jintana Sirisantana	085-151-2009	jintana@uni-aire.com
Publicity	Mr. Thanawat Numanit	098-830-1355	thanawat_n@daikin.co.th
Tankaisal Causinas	Mr. Tavatchai Satienrattanakul	089-202-5525	tavatchai_s@3vesco.com
Technical Seminar	Mr. Chakrapan Pawangkarat	089-204-7570	chakrapan.pw@gmail.com
	Mr. Nara Nonnapha	094-419-9959	nara.nonnapha@diebold.com
Accommodation & Venue	Mr. Nataphon Maninetr	081-845-6014	nataphonm@sitem.co.th
	Mr. Bundit Srivallapanondh	081-621-7412	bundit@daikin.co.th
	Mr. Ballang Sathorn	098-256-5999	bsathorn@gmail.com
Banquet Dinner Chair	Mr. Prapas Rukpanya	085-156-1101	prapas.oventrop@gmail.com
	Mr. Uthai Lohachitranond	094-419-9959	uthai.lohachitranond@gmail.com
Hamitality	Mr. Anil Thakul	081-987-5278	anil.thakur@danfoss.com
Hospitality	Mr. Rapeerat Thunyawatpornkul	081-874-5775	rapeerat.thanyawatpornkul@gmail.com
Student Brogram Chair	Mr. Thosapon Katejanekarn	081-398-8351	thosaponk@hotmail.com
Student Program Chair	Mr. Prakob Surawattanawan	081-699-3539	fengpsw@ku.ac.th







