

Thailand Chapter Office: 487 Soi Ramkamhaeng 39(Thepleela), Wangthonglang, Bangkok 10310 Tel. 0-2318-4119, 0-2318-4123 Fax. 0-2318-4120 e-mail:ashrae@ashraethailand.org

Co-Organizers



สัมมนาวิชาการ ครั้งที่ 3 (ASHRAE Technical Seminar # 3)

Co-organize a Technical Seminar presented by ASHRAE Distinguished Lecturer Titled: -

- 1. Presentation Titles: The Fundamentals and Overview of Risk Management for Infection Control for The Environment of Healthcare During construction of Healthcare Buildings.
- 2. Case Study: Infection Control The Environment of Healthcare During Construction
- 3. A Selection of Common HVAC Design Problems for Hot & Humid Climate Application
- 4. Tropicalisation of High Performance Strategies for Hot & Humid Climate Application

Date: Wednesday 18th March 2015

Time: 08:30 – 16:30 hrs.

Venue: Swissotel Le Concorde

Bangkok



ใช้เป็นคะแนนสำหรับเลื่อนวุฒิสามัญ วิศวกรต้องได้ CPD อย่างน้อย 18 หน่วย หลักสูตรนี้รับ CPD Point 1.5 เท่า

By...
ASHRAE Thailand Chapter
Air-Conditioning Engineering Association of Thailand (ACAT)

Abstract

1. The Fundamentals and Overview of Risk Management for Infection Control for The Environment of Healthcare During construction of Healthcare Buildings.

Purpose: The purpose of this presentation is to introduce and review the factors regarding Infection Control, emerging infectious diseases, air and waterborne pathogens, MRSA and exposure risks during construction for healthcare facilities and employees during real work time.

Descriptions: This presentation addresses the serious issue of Infection Control Risk Assessment as it pertains to the professional working in the healthcare environment. Attendees learn about the various high risk quadrants in the hospital setting, vulnerable patient populations, and employee exposure risks during real work time. The professional develops an understanding of Infection Control and how it affects their profession from a performance standpoint, meeting compliance requirements for the healthcare environment, client retention, and legal risk.

PHILDERS GROUP INTERNATIONAL INC. THE LINDERS HEALTH INSTITUTE™

www.thelindershealthinstitute.com www.phildersgroup.net

2. Case Study: Infection Control The Environment of Healthcare During Construction

CHAPTER MAY NOT ACT FOR THE SOCIETY

page 1/4



Thailand Chapter Office: 487 Soi Ramkamhaeng 39(Thepleela), Wangthonglang, Bangkok 10310 Tel. 0-2318-4119, 0-2318-4123 Fax. 0-2318-4120 e-mail:ashrae@ashraethailand.org

Co-Organizers



3. A Selection of Common HVAC Design Problems for Hot & Humid Climate Application

Merely designing HVAC services to perform basic functions is not adequate for today's expectation. Designers need to be more innovative and research minded to improve on energy efficiency, environmental considerations and sustainability. At the same time, problems arising out of standard type HVAC designs and installations are common, and designers should be knowledgeable to avoid these or fix them. In this presentation, the author will share his experience on selected common HVAC design problems and offer appropriate solutions.

4. Tropicalisation of High Performance Strategies for Hot & Humid Climate Application

Depleting fossil fuels, escalating energy costs and global action on climate change, have accelerated the development and promotion of high performance strategies for the built environment. ASHRAE remains at the fore-front of this development, having first conceived the term High Performance Buildings towards the end of the last millennium. In tandem with the onslaught on the word green, this has since being renamed High Performance Green Buildings. Meanwhile, ASHRAE has relentlessly pursued with developing new standards and guidelines for High Performance Designs and Strategies, aided and supported by extensive global R&D contributions.

Whilst there have been successful direct applications of high performance strategies in the tropics, there has also being some unpleasant results. This paper will discuss the need to tropicalise new high performance strategies to fully benefit from them for hot & humid climate application.

About Speakers: Marlene Linders, RN MS AIA, ASHRAE DL

President and CEO Philders Group International Inc.,

The Linders Health Institute™ Heathrow, Florida

Marlene Linders is the President and CEO of **PHILDERS GROUP INTERNATIONAL INC.**, a healthcare consulting firm. She holds a degree in architecture, nursing science and a Master's degree in science for clinical psychology. She has been a long time member of ASHRAE, a National Speaker on Infectious Diseases, and one of two women in the USA that are Distinguished Lecturers for ASHRAE. Ms. Linders is also the Executive Director for The Linders Health InstituteTM which addresses safety, compliance and exposure risks during construction of healthcare buildings. She has several years of extensive expertise in development and understanding of construction and design for building systems. She has worked on designing high-risk environments as Surgical Suites, Long Term Care, and Transplant for several Level One trauma centers costing in excess of \$4 billion dollars.

Her former company, PLI Inc, wrote the first Indoor Air Quality online curriculum course for the University of Florida Rinker School of Construction. Ms. Linders has written several white papers and articles on pandemics and emerging infectious diseases regarding the built environment, including a series on infection control for Kimberly Clark Worldwide.

CHAPTER MAY NOT ACT FOR THE SOCIETY

page 2/4



Thailand Chapter Office: 487 Soi Ramkamhaeng 39(Thepleela), Wangthonglang, Bangkok 10310 Tel. 0-2318-4119, 0-2318-4123 Fax. 0-2318-4120 e-mail:ashrae@ashraethailand.org

Co-Organizers



IR TL CHEN F. ASHRAE, FIFireE, FIEM, PEng. CEng, ASHRAE DL PRIMETECH ENGINEERS SDN. BHD.

SPEAKER'S PROFILE

Thiam Leong Chen graduated with 1st Class Honours in Mechanical Engineering from the University of Leeds, England, and has been in the building services industry for over 35 years. His project portfolio includes the award winning 'Diamond Building' (2nd place ASHRAE Technology Award 2013). Chen has authored numerous articles and papers on Fire Protection, Smoke Control, HVAC, Refrigerants, EE and Sustainable Buildings. He was involved in the Malaysian EE Master Plan and HCFC Phase-out Master Plan, and sits on National Steering Committees on ODS, BIPV and Energy. In 2009, he led the development of Malaysia's Green Building Rating System – the Green Building Index (GBI). Since then he has continued to develop rating tools for other categories of buildings.



Chen served as President of the Association of Consulting Engineers Malaysia (ACEM) 1999-

2001; Institution of Fire Engineers Malaysia 2003-5; ASHRAE Malaysia Chapter 2007/8; Kiwanis Down Syndrome Foundation 1999-2001; and remains as Advisor to the Malaysia Air Conditioning & Refrigeration Association since 2001. In recognition of his contribution to the engineering fraternity, he was honoured with the ACEM Gold Medal Award in 2010.

Target Audiences

- 1. ASHRAE Thailand Chapter, ACAT Members
- 2. RHVAC Designer& Consulting Engineers and Contractors
- 3. University Lecturers in Dept. of Architecture & Engineering
- 4. End user, Hospitals, HVAC Facilities Engineers, Building Owner and others.

Agendas:-

08:30 - 09:00	Registration			
09:00 - 09:15	Opening Speech: President, ASHRAE THAILAND CHAPTER 2014-2015			
09:15 - 10:30	The Fundamentals of Infection Control for The Environment of Healthcare During			
	Construction of Healthcare Buildings by VDO Conference – Marlene Linders			
10:30 - 10:45	Coffee-Tea Break			
10:45 - 12:00	Case Studies: Infection Control The Environment of Healthcare During Construction –			
	by VDO Conference – Marlene Linders			
12:00 - 13:00	Lunch Break			
13:00 - 14:30	A Selection of Common HVAC Design Problems for Hot & Humid Climate Application by			
	T.L.Chen			
14:30 - 14:45	Coffee-Tea Break			
14:45 - 16:00	Tropicalisation of High Performance Strategies for Hot & Humid Climate Application by TL			
	Chen			
16:00 - 16:20	Questions & Answers			
16:20 - 16:30	Closing Ceremony: President, Air Conditioning Engineering Association of Thailand			

(Special Guest Translator in VDO conference by Dr. Chridpun Vitooraporn/ Professor from Chulalongkorn University

President of Air Conditioning Association of Thailand, ACAT)

CHAPTER MAY NOT ACT FOR THE SOCIETY

page 3/4



Thailand Chapter Office: 487 Soi Ramkamhaeng 39(Thepleela), Wangthonglang, Bangkok 10310 Tel. 0-2318-4119, 0-2318-4123 Fax. 0-2318-4120 e-mail:ashrae@ashraethailand.org

Co-Organizers



ใบสมัครสัมมนาวิชาการ ครั้งที่ 3

เรื่อง The Fundamentals and Overview of Risk Management for Infection Control for The Environment of Healthcare During construction of Healthcare Buildings and A Selection of Common HVAC Design Problems for Hot & Humid Climate Application

	ณ ห้อง สโรชา ชั้น 3 โรง	มพธที 18 มีนาคม พ.ศ. 2558 แรมสวิสโชเทล เลอคองคอร์ด ถ	
ชื่อ	นามสา	กุลสาม	าชิก
บริษัท		เลขประจำตัวผู้เล็	รียภาษี
ที่อยู่ (ในการอ	อกใบเสร็จ)		
โทรศัพท์	โทรสาร	E-mail	
<u>อัตราค่าลงทะเบียน</u>		ชำระเงินภายใน 5 มีค. 58	ชำระเงินหลัง 5 มีค. 58
🗌 สมาชิก ASHI	RAE Thailand Chapter/ACAT	🔾 ราคา 2,200 บาท	🔾 ราคา 2,600 บาท
🗆 บุคคลทั่วไป		🔾 ราคา 2,6 00 บาท	🔾 ราคา 3,000 บาท
หมายเหตุ			
 สมาคมไม่ สมาคมเท็ง จำนวนห วิชาชีพวิ 	ม่อยู่ในข่ายที่ต้องถูกหักภาษี ณ [ี] ที่จ่าย 3 ปั่นองค์กรแม่ข่ายของสภาวิศวกร มีห หน่วยพัฒนา PDU ของกิจกรรมการพ์ ศวกรรมอย่างต่อเนื่องได้	น้าที่ในการจัดกิจกรรมการพัฒนาวิชาร์	ชีพวิศวกรรมอย่างต่อเนื่อง ให้การรับรองกิจกรรมและ สามารถออกใบรับรองการเข้าร่วมกิจกรรมการพัฒนา
<u>วิธีการชำระเงิน</u>	q 7 q q		
เช็กสั่งจ่ายโอนเงินเป๋	•	เประเทศไทย" <u>ตัส ทาวน์อินทาวน์</u> บัญชี <u>ออมทรัพย์</u> <u>ห่งประเทศไทย</u> " เล งที่บัญ ชี -644-2	

กรณี โอนเงินเข้าบัญชีเรียบร้อยแล้ว กรุณาแฟ็กซ์เอกสารการชำระเงินพร้อมระบุรายละเอียคชื่อ-ที่อยู่ในการออกใบเสร็จที่ถูกต้อง โคยแนบใบนำฝากมา พร้อมกับใบสมัครที่หมายเลขแฟ็กซ์ 02-318-4120

CHAPTER MAY NOT ACT FOR THE SOCIETY

page 4/4