





The Certified Energy Manager (CEM®) Program for Professional Certification

Date:21-24 May, 2014Time:9:00 am to 5:30 pmExam:1:30 pm to 5:30 pm (Last Day)Venue:To be Advised

Course Code:CEM /13/ HKRegistration Deadline:22 April, 2014

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#### THE MARK OF AN ENERGY PROFESSIONAL

Since it's inception in 1981, the Certified Energy Manager (CEM®) credential has become widely accepted and used as a measure of professional accomplishment within the energy management field. It has gained industry-wide use as the standard for qualifying energy professionals both in the United States and worldwide. It is recognized by the U.S. Department of Energy, the Office of Federal Energy Management Programs (FEMP), and the U.S. Agency for International Development, as well as by numerous state energy offices, major utilities, corporations and energy service companies. By attaining the status of CEM, you will be joining an elite group of over 10,000 professionals serving industry, business and government throughout the U.S. and in 77 countries. In particular, the contexts of the latest mandatory Energy Audit Guidelines in Hong Kong will be included in the course.

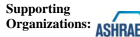
# COMPREHENSIVE 4-DAY TRAINING PROGRAM FOR ENERGY MANAGERS (prep: CEM Certification)

This is the CEM course (same as the course held in USA). The instructor will travel from the USA to Hong Kong. Metric units will be taught in Hong Kong instead of Imperial units in USA. CEM certificates will be issued directly from Association of Energy Engineers (USA Headquarters) after passing the exam with eligibility conditions of experience and qualifications. To obtain further information on the CEM program, please visit the web site www.aeecenter.org/certification/cem.

Cours	<u>e &amp; Exam Fee:</u>		
A1:	Ordinary Applicants:	US \$1,995.00	(HK \$15,600)
A2:	Early Bird <sup>#</sup> :	US \$1,895.00	(HK \$14,800)
A3:	Paring*:	US \$1,895.00	(HK \$14,800)
A4:	Early Bird + Pairing	US \$1,795.00	(HK \$14,000)
<u>Exam</u> B1:	<u>only Price:</u> Re-sit exam - Full Course taken previously:	US \$ 385.00	(HK \$ 3,000)

<sup>#</sup> Early Bird: Registered before 28 March, 2014

\* Pairing: 2 candidates or more to submit at the same time









BUSINESS ENVIRONMENT COUNCIL 商界環保協會 警正程師學會 香港分會







This special in-depth four-day course is ideal for professionals who seek a more detailed program of instruction covering the technical, economic and regulatory aspects of effective energy management. The program provides detailed coverage of all of the 26 training sections specified for energy managers in the field, and offers a comprehensive learning and problem-solving forum for those who want a broader understanding of the latest energy cost reduction techniques and strategies.

#### INSTRUCTORS

For more than 20 years, Eric A. Woodroof, Ph.D., has helped over 400 organizations and governments improve profits with energy-environmental solutions. Dr. Woodroof is the Chairman of the Board for the Certified Carbon Reduction Manager (CRM) program and he has been a Board Member of the Certified Energy Manager (CEM) Program since 1999. Dr. Woodroof has advised clients such as the U.S. Public Health Service, IBM, Pepsi, Ford, Verizon, Hertz, Visteon, JPMorgan-Chase, Universities, Airports, Utilities, Cities and Foreign Governments. Thousands have attended his courses and his work has appeared in hundreds of articles. Dr. Woodroof is a strategic advisor, corporate trainer and keynote speaker. Eric is the founder of ProfitableGreenSolutions.com and his direct line is 888-563-7221.

#### **COURSE OUTLINE**

THE NEED FOR ENERGY MANAGEMENT	ENERGY CODES AND STANDARDS	INDOOR AIR QUALITY
<ul> <li>Building energy cost control</li> <li>Utility DSM programs and deregulation: energy efficiency and peak demand reduction</li> <li>Commercial business energy cost control</li> <li>Industrial plant operation improvement         <ul> <li>Reducing energy costs</li> <li>Reducing environmental emissions</li> <li>Improving product quality</li> <li>Improving plant productivity</li> </ul> </li> </ul>	<ul> <li>Building codes</li> <li>ASHRAE standards (62, 15, 3, 90.1)</li> <li>ASME, IEEE, and other standards</li> <li>Federal legislation: NECPA, PURPA, NGPA, CAAA, NEPA of 1992</li> <li>CFC replacements: Montreal Protocol, global climate change</li> <li>National Energy Policy Act of 1992</li> <li>ISO 50001</li> <li>US DOE's SEP Program</li> </ul>	<ul> <li>Standards of care: ASHRAE Standard 62</li> <li>Reasons for managing indoor air quality</li> <li>Acceptable air quality</li> <li>Ventilation rate procedure, Air quality procedure</li> <li>Typical air contaminants; VOCs and bioaerosols</li> <li>IAQ problems; CO2 measurement and control</li> <li>AEE Certified IAQ Professional requirements</li> </ul>
CONDUCTING AN ENERGY AUDIT	ELECTRIC RATE STRUCTURES	BOILERS AND STEAM GENERATION
<ul> <li>Purpose of the energy audit</li> <li>Facility description and data needs</li> <li>Major systems in the facility</li> <li>Data forms for recording information</li> <li>Collecting the actual data</li> <li>Identification of preliminary energy management opportunities</li> <li>Energy audit reports</li> </ul>	<ul> <li>Short history of electric rates</li> <li>The difference between power and energy</li> <li>Electric meters</li> <li>Components of electric rates</li> <li>Example rate structures</li> <li>Factors in controlling electric costs</li> <li>Electric utility incentive programs</li> <li>Special schedules (interruptible, TOU, real-time pricing)</li> </ul>	<ul> <li>Basics of combustion systems: excess air control</li> <li>Boiler efficiency improvement: blowdown management, condensate return, turbulators</li> <li>Combustion controls</li> <li>Waste heat recovery</li> <li>Steam traps: purpose and testing</li> <li>Process insulation</li> <li>Example of boiler improvement</li> </ul>

Supporting Organizations: ASHRAE





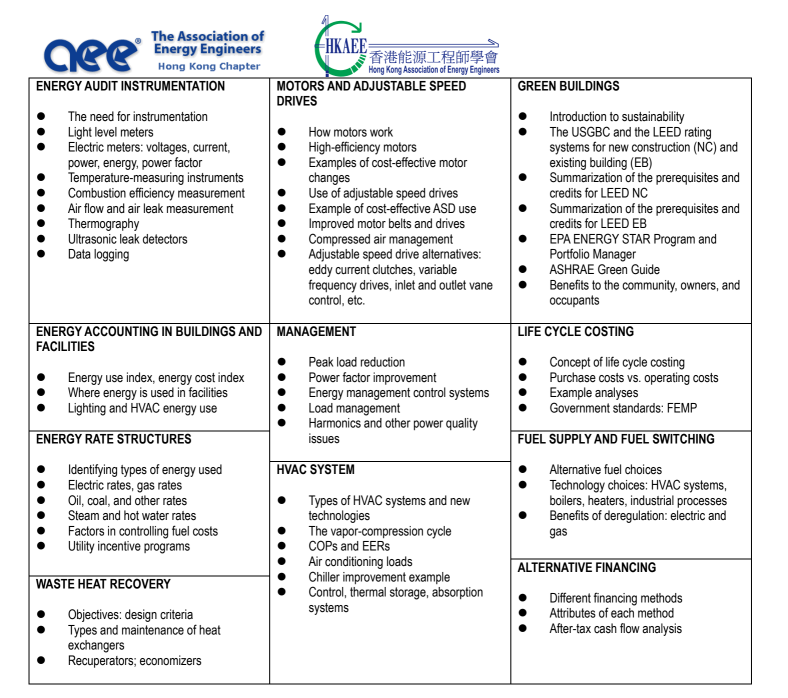
n (Hong Kong Branch) 能源學會(香港分會)

BUSINESS ENVIRONMENT COUNCIL 商界環保協會





營運工程師學會 香港分會



Supporting Organizations: ASHRAE

















<ul> <li>BUILDING COMMISSIONING</li> <li>What is commissioning-including new and existing buildings?</li> <li>The project team: roles and responsibilities</li> <li>New building commissioning: project phases</li> <li>Retro-commissioning, re-commissioning: project phase objectives</li> <li>Total and whole building commissioning</li> <li>Testing, adjusting, and balancing-verification, system by system</li> <li>Summary of applicable codes, organizations, guidelines: ASHRAE, USGBC LEED,</li> <li>SMACNA, BCA, AEE's CBCP Certification</li> </ul>	<ul> <li>BUILDING ENERGY USE AND PERFORMANCE</li> <li>Fuel types and costs</li> <li>Energy content of fuels</li> <li>Energy conversion factors</li> <li>Building envelope</li> <li>Natural gas purchasing</li> <li>Retail wheeling of electricity</li> <li>Major building energy use systems</li> </ul>	ECONOMIC ANALYSIS OF ALTERNATIVE INVESTMENTS <ul> <li>Economic decision analysis</li> <li>Simple economic measures</li> <li>The time value of money</li> <li>Present and future values</li> <li>Cost and benefit analysis</li> <li>Rate of return</li> <li>Life cycle costing</li> <li>After tax cash flows</li> </ul>
<ul> <li>HONG KONG PRACTICE (NEW)</li> <li>Mandatory Building Energy Codes (BEC) from the Hong Kong SAR Government</li> <li>Energy Audit Guidelines</li> <li>Most efficiency practice in Hong Kong</li> <li>Regulations and Limitations</li> <li>Carbon Auditing (CAP course)</li> <li>Indoor Air Quality (CIAQP course)</li> <li>Building Commissioning (CBCP course)</li> </ul>	<ul> <li>LIGHTING</li> <li>Basics of lighting and current lighting technologies</li> <li>New lighting technologies</li> <li>Economic evaluation of example lighting improvements</li> <li>Lighting standards</li> <li>EPA Green Lights program</li> <li>T12, T8, T5 lamps</li> <li>Compact fluorescents</li> <li>HID, sulfur lamps</li> </ul>	<ul> <li>CONTROLS AND ENERGY MANAGEMENT</li> <li>Night set back</li> <li>Optimum start/stop</li> <li>Enthalpy economizers</li> <li>Temperature resets</li> <li>PID controls, pneumatic controls</li> <li>Control characteristics</li> <li>BACNET and LONworks; TCP/IP; GUIs DDC</li> </ul>
<ul> <li>WASTE HEAT RECOVERY</li> <li>Objectives: design criteria</li> <li>Types and maintenance of heat exchangers</li> <li>Recuperators; economizers</li> </ul> INSULATION <ul> <li>Types of insulation</li> <li>Heat flow calculations</li> <li>Economic levels of insulation</li> <li>Passive thermal energy</li> <li>Where the action is?</li> </ul>	<ul> <li>COGENERATION (CHP)</li> <li>What is cogeneration</li> <li>Types of cogeneration cycles</li> <li>Examples of cost-effective use of cogeneration</li> <li>QF and deregulation</li> <li>Use of waste for fuel</li> <li>Renewable Energy Technologies</li> </ul>	<ul> <li>MAINTENANCE</li> <li>Maintenance management systems</li> <li>Monitoring for maintenance</li> <li>Infrared photography for maintenance</li> <li>Cost of: Air, steam, gas leaks; un-insulated surfaces</li> </ul>

Supporting





energy (Hong Kong Branch) 能源學會(香港分會)

COUNCIL 商界環保協會









#### **Examination Requirement**

All CEM candidates must satisfactorily complete a **four-hour** written open-book exam which contains 130 multiple choice questions, proctored by an approved exam administrator. Of the following seventeen (16) sections of the exam, candidates must complete at a minimum of eleven, including those indicated as **Required**. Only the first 11 sections that are marked (by the student) will be scored by the exam grading system.

- 1. Energy Accounting and Economics Required
- 2. Energy Audits and Instrumentation Required
- 3. Electrical Systems
- 4. HVAC Systems
- 5. Motors and Drives
- 6. Industrial Systems
- 7. Building Envelope
- 8. Cogeneration and CHP Systems

- 9. Energy Procurement
- 10. Building Automation and Control Systems
- 11. Green Buildings, LEED & Energy Star
- 12. Thermal Energy Storage Systems
- 13. Lighting
- 14. Boiler and Steam Systems
- 15. Maintenance & Commissioning
- 16. Alternative Financing

## Eligibility

The prerequisites to qualify for the certification process have been designed to take into account the possible diversity of education and practical experience an individual may have. However each CEM candidate must meet one of the following criteria with the pass of exam:

- An engineering degree and/or R.P.E. and/or P.E., with at least *three (3)* years experience in energy engineering or energy management.
- A science or business degree, with at least *five (5)* years experience in energy engineering or energy management.
- A two-year **technical diploma or certificate**, with **eight (8)** years experience in energy engineering or energy management.
- **Ten (10)** years or more **verified experience** in energy engineering or energy management. (Note: Letters of reference and verification of employment must be submitted.) Evidence of years of experience must be submitted for CEM status application after passing the exam. Application forms will be distributed the students after the course/exam for the CEM certification.

#### Conditions

- 1. All candidates should firstly fax the form for registration and issue cheque for final seat confirmation.
- 2. Every effort will keep the course date unchanged. However, all candidates will be informed well in advance should there be any change of course date due to venue booking and other reasons.
- 3. The course contents may subject to change in accordance with the instructor(s).
- 4. The organizer reserves the right to cancel the course should there be insufficient candidates or other reasons. Course fee will then be refunded 100%.
- 5. All exam passed candidates will enjoy 1-year free AEE membership and a CEM certificates if he/she fulfils the above criteria.

Supporting Organizations: ASHRAE







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# The Certified Energy Manager (CEM®) Program for Professional Certification

Course Code: CEM /13/ HK

# Registration

Early Bird Deadline:28 March, 2014Course Deadline:22 April, 2014

(First come first serve, application may early close if class size reaches 40)

To register, please complete the reply slip and fax to (852) 3107 1388 or email to fiona.lok@cinotech.com.hk and then mail it together with your crossed cheque made payable to:

#### "AEE Hong Kong Chapter"

c/o Cinotech Consultants Limited Rm. 1710 Technology Park, 18 On Lai Street, Shatin, N.T., Hong Kong. Attention: **Ms. Fiona Lok** (Tel: +852 2151 2083), e-mail: fiona.lok@cinotech.com.hk

#### **Course Enquiry**

Dr Leonard Chow, AEE Authorized Course Certification Administrator in Hong Kong. Tel: (852) 2566 3397, <u>leonardchow@ispl.com.hk</u>

			Fee	Amount (HK\$)
Course & // Exam Fee	A1:	Ordinary Applicants	HK \$15,600	
	A2:	Early Bird	HK \$14,800	
	A3:	Pairing	HK \$14,800	
	A4:	Early Bird + Pairing	HK \$14,000	
Re-sit exam	B1:	Re-sit exam - Full Course taken previously	HK \$ 3,000	

Name (Same as HKID Card):	(Ir/Mr/Ms/Miss)
Company Name:	
Position Title:	
Company Address:	
Contact Phone: (Office)	(Mobile)
Fax #:	Email Address:
Institution:	Membership No:
Cheque no.:	Amount (HK\$):
Your Pairing Candidate's Name :	
Supporting Organizations: ASHRAE	BUSINESS ENVIRONMENT

(Hong Kong Branch)

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