

Venue

Time

Date

Examination Date

COURSE OBJECTIVES

• Provide crucial information and knowledge on the best practices and green building principles.

INTAKE

• Understand and reduce life cycle cost of green buildings.

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Legislative requirements on Environmental Sustainability for Buildings.

GREENRE

OURSE

MANAGERS

Provide an understanding on the interpretation of the GreenRE Tool Criteria, Scores and certification process.

EXAMINATIONS

The exam measures knowledge about green building, GreenRE rating system and the certification process. The exam is divided into 2 sections. Part A multiple choice test, Part B a group project.

In keeping with our green and sustainable practices, course notes will be available in e-format.

GREM APPLICATION REQUIREMENTS

- Complete all 3 days within 2 years with 75% attendance.
- Pass MCQ test and group green building project.
- Professional Experience: A recognised degree or diploma in related disciplines (engineering, architecture etc.), approved by the GreenRE Review Panel, in addition to 3 years work experience (degree holders) or 5 years (diploma holders).

GreenRE Manager Certificate is valid for 2 years from issuance.

RENEWAL REQUIREMENTS

- Compulsory Attendance for GreenRE Refresher Course OR GreenRE Manager's Course–Basic per renewal cycle.
- Accumulation of Continuing Professional Development (CPD) Points of 10 CPD points per year.

You can attend the GREM course even if you do not wish to be a Certified GreenRE Manager course and certification are independent. The multi-faceted courses will be beneficial for general development as it provides an overview to the topic of green building design and technologies. In such instances, you can choose to opt out of the MCQ Test and group project if enrolment of the course is purely for knowledge.

Reach us: training@greenre.org



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Malaysia

REGISTRATION FORM

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Salutation & Full Name:	Salutation & Full Name:			
NRIC / Passport No.:	NRIC / Passport No.:			
Company Name:	Company Name:			
Designation:	Designation:			
Office /HP No.:	Office /HP No.:			
Email Address:	Email Address:			
Mailing Address:	Mailing Address:			
Membership No.: (refer to the list of membership body below)	Membership No.: (refer to the list of membership body below)			
Field Specialization: (Civil/Mechanical/Electrical/Architect/Surveyor/others)	Field Specialization: (Civil/Mechanical/Electrical/Architect/Surveyor/others)			
PAYMENT INFORMATION Please tick which part(s) you are participating; Complete Course Basic Course Advanced Course				
Early Bird(before 30 / 9 / 19)Complete Course (Day 1, 2 & 3)MemberRM1040.00Non-memberRM1262.00	Basic Course (Day 1) Advanced Course (Day 2 & 3) RM 455.00 RM 666.00 RM 540.00 RM 805.00			
Normal Rate Member RM1219.00 Non-member RM1484.00	RM 519.00 I RM 784.00 I RM 625.00 RM 943.00 I			
Course fees; i) include 6% SST (SST No.: B16-1809-32000727) ii) include training materials, F&B, examination fees and certificates iii) are HRDF claimable Member rate: GREM / REHDA / IEM / PAM / BQSM / SHAREDA / SHEDA / ACEM / MIP / RISM / MBAM				
Bank drafts of cheque should be crossed and made p be deposited to GreenRE's Public Bank account training@greenre.org. Submit your registration form	payable to "GreenRE Sdn Bhd" . The cheque/cash can no. 3182 978 625 and please email the bank in slip to to training@greenre.org			
CONTACT PERSON (IF DIFFERENT FROM THE ABOVE)				
Salutation & Full Name:	Designation:			
Office /HP Tel. No.:	Email Address:			
 Important notes & Disclaimer 1. Upon the approval and confirmation of registration and payment, the e-confirmation will be sent to your email. 2. Cancellation will occur no fee but replacement is compulsory. 				

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The organizer reserves the right to change the content, venue and date or cancel the event if insufficient minimum target number of participants are met.

	22 [™] October 2019 (Basic)	23 [™] October 2019 (Advanced)	24 th October 2019 (Advanced)	
	COURS	SE SCHED	ULE	
0830 0900	Breakfa	Breakfa <mark>st & Regis</mark> tration		
0900 0930	Introduction and Assessment Process		Water Efficiency & Rain Water Harvesting	
0930 1000	Introduction to Green		By Ar Clement Wong	
1000 1030	Buildings and Iownship Tools		Green Plot Ratio and LAI	
1030 1100	By GreenRE	Efficient Air-Conditioning	By Ar Clement Wong	
1100 1130		By Choong Chow Neng		
1130 1200	Passive Design for Green Buildings and Township		Energy Modelling &	
1200 1230	IOOIS By Ar Hoi, Juna Wai		Ventilation Simulation	
1230 1300	by An Hot sang Wat		by rowoether	
1300 1400	Lun	ch Br	e a k	
1400 1430			Stormwater Management	
1430 1500	OTTV (Overall Thermal Transfer	Artificial Lighting & Davlighting	By Jabatan Pengairan & Saliran (JPS)	
1500 1530	Value) &	By Dr Ratnakala Sithravel	Solar Photovoltaic for	
1530 1600	(Residential Envelope Transmittance Value)		Buildings & Township	
1600 1630	By Ar Dr Joseph Kong	Indoor Environmental Quality		
1630 1700		By Gregers Reimann	Green Tax Incentives & Green Cost Calculation By GreenRE	
1700 1730	Sustainable Construction & Green Products	Green Innovation Features	Group Project Discussion	
1730 1800	By S. Ramesh A /L V. Subramaniam	By Gregers Reimann	*The tentative schedule is subject to change. Please visit our website for more details	