

ที่ ศธ 0507(3)/2 8

ถึง มหาวิทยาลัยสวนดุสิต

มหาวิทยาลัยสวนดุสิต เลขรับ /355 วับ 37 ก-พ-59 ก-3146

The Australian Centre for Sustainable Studies and Training (ACSST) ร่วมกับ Confexhub International Centre for Professional Development (CICPD) จะจัดการอบรม The 10-day Australian Government Accredited Diploma of Sustainable Operations Major in Green Building ระหว่างวันที่ 28 มีนาคม – 8 เมษายน 2559 ณ Vistana Hotel กรุงกัวลาลัมเปอร์ ประเทศมาเลเซีย โดยผู้เข้าร่วมและผ่าน การอบรมจะได้รับประกาศนียบัตร Diploma of Sustainable Operations (Major in Green Building) ที่ได้รับ การรับรองจากรัฐบาลออสเตรเลีย ทั้งนี้ มีค่าธรรมเนียมในการเข้าร่วมอบรมจำนวน 5,900 ดอลลาร์สหรัฐ หรือ 4,900 ดอลลาร์สหรัฐ สำหรับผู้ที่ลงทะเบียนก่อนล่วงหน้า 1 เดือนก่อนการอบรม

ในการนี้ สำนักงานคณะกรรมการการอุดมศึกษาจึงใคร่ขอความร่วมมือจากสถาบันอุดมศึกษา ในการประชาสัมพันธ์การรับสมัครเข้าร่วมการอบรมดังกล่าว โดยผู้สนใจสามารถศึกษาข้อมูลและสมัครเข้าร่วม การอบรมได้ที่ http://dip-greenbuilding.cicpd.education และสามารถสอบถามข้อมูลเพิ่มเติมได้ที่ Ms. Dinusha ทางหมายเลขโทรศัพท์ +603 27711668 หรือไปรษณีย์อิเล็กทรอนิกส์ dinusha@confexhub.com

จึงแจ้งมาเพื่อโปรดประชาสัมพันธ์การรับสมัครเข้าอบรมดังกล่าวไปยังผู้ที่สนใจด้วย จะขอบคุณยิ่ง



สำนักยุทธศาสตร์อุดมศึกษาต่างประเทศ กลุ่มส่งเสริมการใช้ประโยชน์ทรัพยากรอุดมศึกษาระหว่างประเทศ โทร. 0 2610 5402 โทรสาร 0 2354 5570 29 January 2016

Managing Director

Bureau of International Cooperation Strategy Commission on Higher Education
328 Si Ayutthaya Road, Ratchathewi
Bangkok 10400
Thailand

Dear Sir/Madam,

RE: INVITATION TO ENROLL TO THE 10-DAY AUSTRALIAN GOVERNMENT ACCREDITED DIPLOMA OF SUSTAINABLE OPERATIONS MAJOR IN GREEN BUILDING (28th MARCH -- 8Th APRIL 2016, VISTANA HOTEL KUALA LUMPUR, MALAYSIA)

Warm greetings from the Australian Centre for Sustainable Studies & Training (ACSST) and Confexhub International Centre for Professional Development (CICPD).

We are pleased to inform that back by popular demand, the 2nd intake of the **10-Day Diploma of Sustainable Operations (Major in Green Building)** accredited by the Australian Government is now open for enrolment.

Developed by the practitioners for practitioners in the green building and sustainability industry, this interdisciplinary course will equip participants with the skills and knowhow to address local, regional and global sustainability challenges by applying green solutions to the entire life cycle of the built environment, be it in an urban or rural context. Participants will gain practical knowledge from the engineering, economic, policy and environmental management aspects of the green building sector.

This ten day intensive Australian Government accredited qualification is practically focused, equipping participants with a multitude of highly sought after skills that are critical to the development of the green building sector. The course is taught by world-leading and Australian Government certified experts in green buildings and energy management. It includes an exciting and interactive mix of seminars, workshops, group practical exercises, field trips and expert panel networking sessions; ensure that you are ready to meet the demands of green building practitioners.

Entrant of the course will be awarded with a Diploma of Sustainable Operations (Major in Green Building) certified by the Australian Government upon completion of module.

For further information or to receive a copy of the course prospectus, please contact our program consultant Ms. Dinusha at +603-27711668 or email dinusha@confexhub.com.

Yours Faithfully,

Datuk Dr. Abdul Aziz S.A. Kadir Chairman, CICPD Dr. Adrian Ward Director, ACCST 8 REASONS FOR CHOOSING ACCS - CICPD COURSES



















Suite 1707, 17th Floor, Plaza Permata, Nc. 6. Jalan Kampar, off Jalan Tun Razak, 50400 Kuaia Lumpur, Malaysia 4-603 . 2771 1666 5+603 . 2771 1669 www.CICPD.education Cambodia | Indonesia | Laos | Malaysia | Myanmar | Philippines | Singapore | Thailand | Vietnam

10-Day Intensive Diploma



Diploma of
Sustainable
Operations

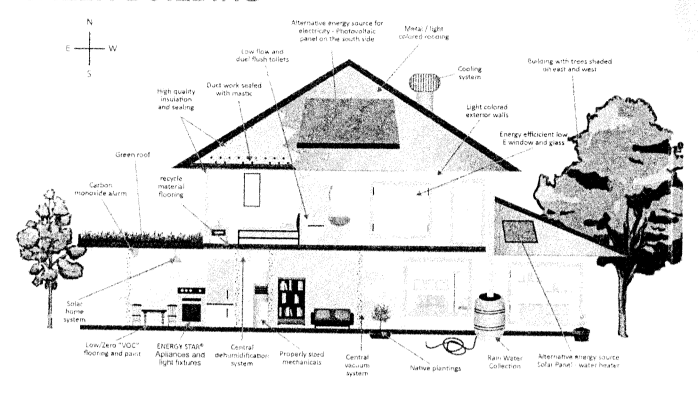
Major in **Green Building**



Leading the Green Building Industry Transformation

March 28th - April 8th, 2016 Vistana Kuala Lumpur Titiwangsa, Malaysia

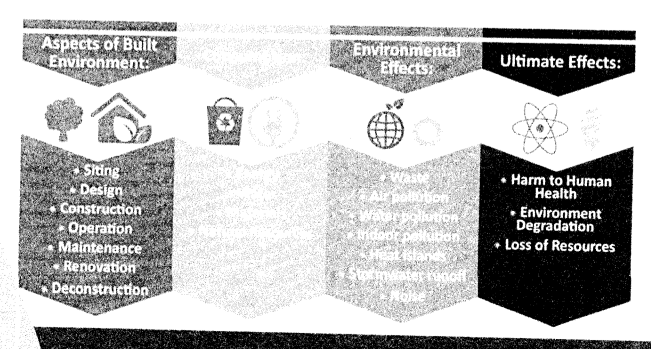
GREEN BUILDING



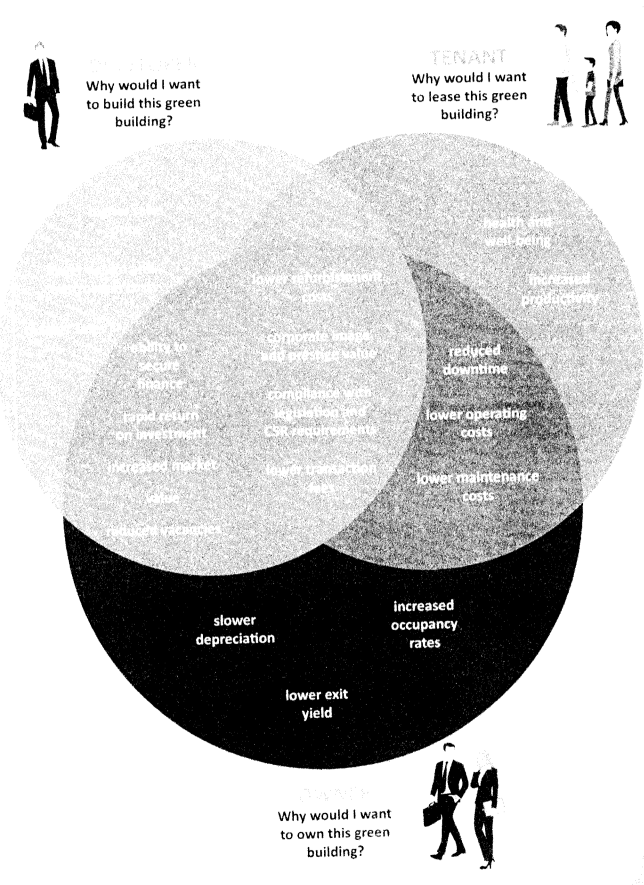
Green building is the practice of creating structures and using processes that are environmentally responsible and resource-efficient throughout a building's life-cycle from siting to design, construction, operation, maintenance, renovation and deconstruction. Green buildings are designed to reduce the overall impact of the built environment on human health and the natural environment by:

- Efficiently using energy, water, and other resources
- Protecting occupant health and improving employee productivity
- Reducing waste, pollution and environmental degradation

This practice expands and complements the classical building design concerns of economy, utility, durability, and comfort.



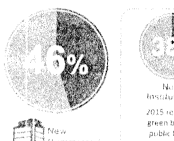
Value of Green Building



Green Building Trend 2016



MAJORITY of GREEN BUILDING PROJECTS:







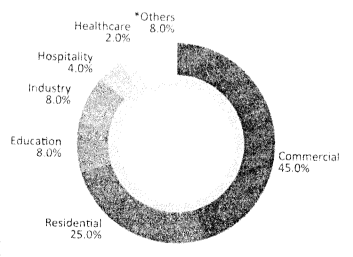
8cl/dings/Retrotits

2015 respondents project new institutional green building projects (schools, hospitals, public buildings, etc.) will surpass existing building projects.

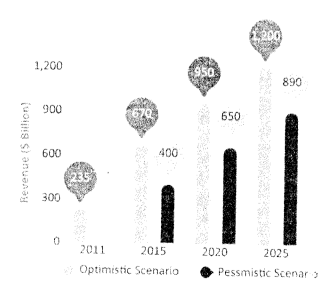
Across all regions studied, respondents increasingly projected that

of their projects will be green by

Market: Segmentation, Asia-Pacific, 2013



*Others include transportation hubs(airports, subways, etc.), and recreational buildings(museums, rest areas, stadiums, etc.) Green Buildings Market: Revenue Forecast, Asia-Pacific, 2011 - 2025



Note: Asia-Pacific in this exhibit refers to countries as defined plus China and India.

Leading the Green Building Industry Transformation

The global green building industry is forecasted to **double** every three. 60% of the buildings over 69 countries in Middle East, North Africa, Asia, South America and Sub-Saharan Africa are expected to be green building by 2018. Focusing on Asia-Pacific, the region is expected to be the fastest-growing market with a CAGR of 47.8% during the same period, which represents a potential dollar capitalization to be worth from US\$6078 in 2015 to US\$9508 in 2020. This emerging trend signals the high receptivity of stakeholders on the government low carbon policy in the buildings sector to reduce energy consumption, as well as improving water efficiency and the adoption of sustainable building materials.

The real and tangible benefits of "Green buildings" are becoming more widely recognised. Green buildings provide health benefits for their inhabitants and boost work productivity, returning energy and financial savings, reducing greenhouse gas emissions and water consumption, improving local air quality and visual appeal, and resulting in urban biodiversity and regional natural resource conservation. There is a global need for professionals to understand green building technologies and materials, energy management strategy, the green building business case and how to tap into widely available government financial incentives in order to fund them.

This ten day intensive Australian Government accredited qualification is practically focused, equipping participants with a multitude of highly sought after skills that are critical to the development of the green building sector.

The course is taught by world-leading and Australian Government certified experts in green buildings. It includes an exciting and interactive mix of seminars, workshops, group practical exercises, field trips and expert panel networking sessions. Participants who complete the assessment for this course will receive a Diploma of Sustainable Operations (Major in Green Building).

Eight reasons why choose ACSST - CICPD diplomas?

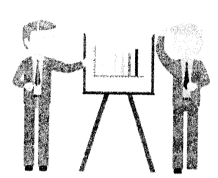


Who Should Attend

Industry professionals: academics, architects, contractors. builders, cost planners, engineers, facilities managers, general managers, energy managers, interior designers, marketing managers, policy advisers, building materials manufacturers, project managers, quantity surveyors, consultants and lawyers.

Aspiring professionals wishing to enter the sustainability / green building industry who desire a quality and government accredited qualification.





Course Benefits

Designed for graduates working in the green building and sustainability industry or those looking for a change in career, this interdisciplinary course will equip participants with the skills and knowledge to address local, regional and global sustainability challenges by applying green solutions to the built environment, be it in an urban or rural context. Participants will gain the knowhow in engineering. economic, policy and environmental management aspects.

Career Opportunities Upon Course Completion

This course equips participants with the competencies required for employment in job roles related to assisting organisations to improve sustainability and to meet their obligations under green building related regulatory arrangements, government or similar incentives, or other initiatives that apply to their operations and facilities. Participants will have various career prospects worldwide within this rapidly growing area, enjoying specialist roles within:

Sustainable business management

Government policy

Facilities management

Renewable energy deployment

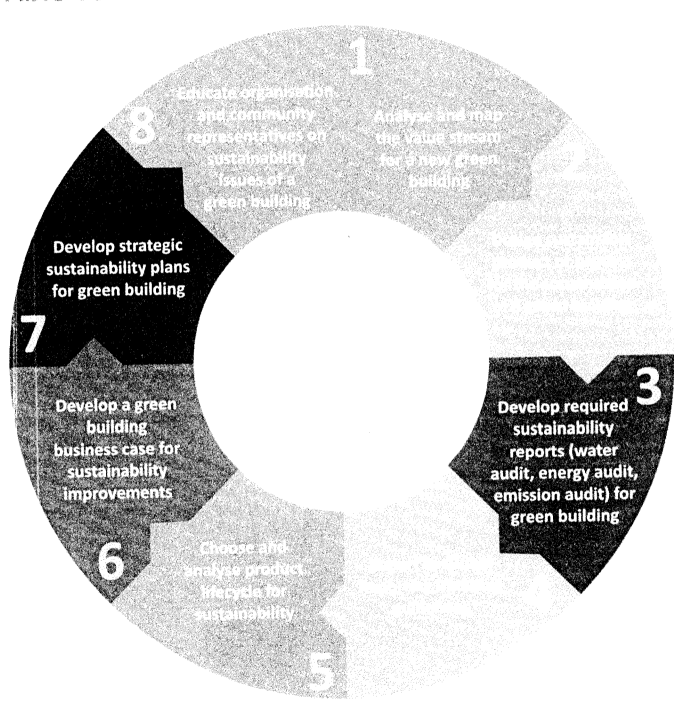
Sustainable building design

Green city planning

Energy efficiency and environmental consultancies



At The End Of The Course, Students Will Be Able To



Course Contents

Fundamentals of Green Building & Sustainability

isrgen Burking Fundamentals Engryy Fundamentals Carbon Porcessentals Visite Fundamentals Visite Fundamentals Bass Green Europe, an Vs. Green Introfi

- Sugtensiality & Editional
- Glober Per, orting Introdive (GRI) Green House Gus Introdor Galbert The postern Projekt (CDP)
- Steen Blackeys Landards The Labeling
 - Tukre and typeriquers Gurra Buddana

i permit de tilbegs filmsk tilb. De filotoperso

Cogeneration & Engineration
Solar RV System
Regenerative elevator drively
Lighting Design & Technologies
Tablian Chargo & Fechnologies
A stell nacture & Recycling Driviol & Technologies
Welder Inacture & Recycling Driviologies
Universitative & Greenroofs
Phydical Identification (VSD)
Langton Specification (VSD)

Strategic Sustainability Plans Development



Lean Constitution

Value Surgan Majiging

Life Cycle Assessment

Life Cycle Impact of Building Miller visit ECA ISBN view

Se constite to else Constitución Research

Water Audit
Strangt Management Franch desired Water Fran Musleibrig
Fracticus's Superviction of Franch Franch Management Systems
Energy Management Systems
Energy Enforcing
Franch Franch
United the Systems
Limestons Audit
Performat Lisbon Franchist
Performat Lisbon Franchist

Green Buildings Development & Financing

Internaci (late co Hotari (1819) Teturn su dive simenci (POI) Japita, a Uperstanaci (osta of Green Brildings Task and hisk (dingation of Green Bulkings Francing Options

Fewels is a fragment case for shatsmellafits markwayments

18 v Solding Development See Kerkement

Course Methodology

Jen (10) days intensive class more delicery of

- a. Daily seminars (group);
- b. Daily practical exercise (group and individual);
- c. Expert panel & networking session; and
- d. Field trip to a Green Building and Energy Management Case Study (group).

Forcestate Assessment

- a. In-class practical exercises (with sign off)
- b. In-class quiz
- a. Post-course Online Quiz (complete anytime)
- b. Post-course Strategic Report
- c. Post-course Technical Report

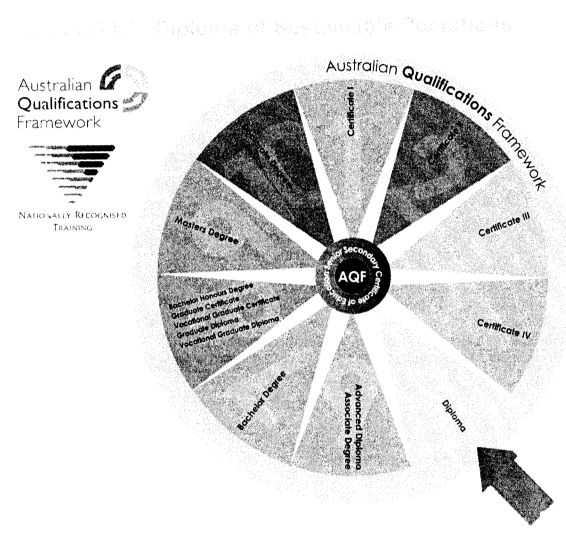
Note: Participants will have an option of up to 6 hours of face to face training and assessment time with a trainer (via video-link) for those with difficulties with the assessment process. Alternatively, participants may access the trainer via emails. All emails will be answered within the same day or latest at 48 hours. All registered participants will be given access to online training website, which includes learning materials, online quizzes etc.

Entry Requirements

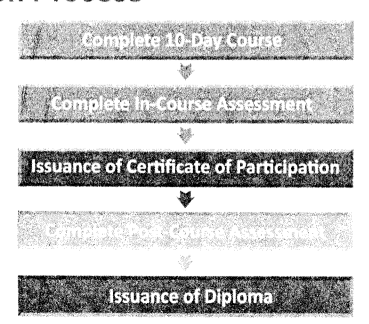




About this Certificate



Certification Process



Course Accredited By



The Australian Qualifications Framework (AQF) establishes the quality of Australian qualifications. The AQF is the national policy for regulated qualifications in the Australian education and training system. It incorporates the quality assured qualifications from each education and training sector into a single comprehensive national qualifications framework. The AQF was first

introduced in 1995 to underpin the national system of qualifications in Australia encompassing higher education, vocational education and training and schools.

About Course Providers



The ACSST is a capacity development and training organisation based in Australia. ACSST offers world-class Australian Government accredited sustainability-focused courses. Our management and training team has over 30 years combined training and consultancy experience in the fields of corporate social responsibility, energy, climate policy, carbon

management and sustainable forestry and agriculture. ACSST's team have delivered courses for many reputable organisations and governments such as the World Bank, FAO, Australian Commonwealth Government, China's National Development and Reform Commission (NDRC), Indonesia's agriculture sector, XStrata, PETRONAS and CNOOC. These courses have taken place in sixteen countries, including Australia, China, Chile, Myanmar, Indonesia, Malaysia and Italy.

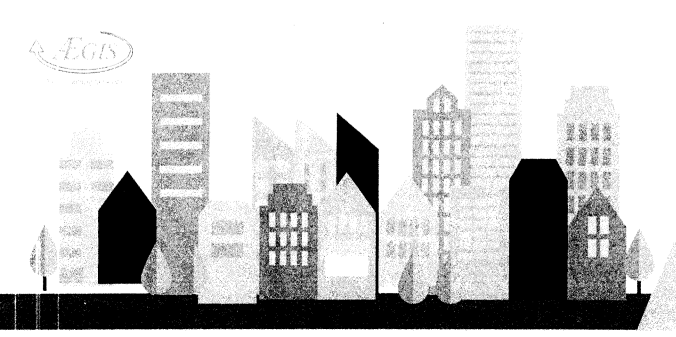


Confexhub International Centre for Professional Development is a leading provider of high quality leadership and professional training across the Asia-Pacific region. Our leadership and professional capacity development

programs aim to provide practical, industry best practices and analytical approaches to issues and challenges that face business leaders and industry practitioners every day at all levels across organizations.

The CICPD offers courses that are specifically designed for busy working executives and professionals that do not have time to take off, but require the knowledge for essential tasks and for personal career advancements. Participants can opt for a 1-day to a 10-day course and choose whether a certified program by professional bodies or an accredited program by accreditation bodies from the governments of Australia, United Kingdom or America.

Our programs are taught across key cities in Asia-Pacific and are facilitated and mentored by academic professors, thought leaders and senior industry experts. Participants to our programs are across the regional cities to allow incubation of new ideas and expansion of business networks for business and career opportunities.



Our Training Experiences





ZECON BERHAD





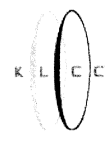
Australian Government





OKO DIKENBARKER

Origin







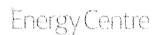
United NationsFramework Convention on Climate Change





Property



































中华人民共和国国家发展和改革委员会

Diploma of Sustainable Operations (Major in Green Building)

REGISTRATION FORM

Dr/Mr/Mr	1																										
Dr/Mr/Ms	<u> </u>		_1_	1	1										<u></u>												
Position	LL				1							1		1	<u></u>						_L_						
Telephone*					1	<u> </u>				<u>i</u>] 1	Mob	ile*		1								L_			
Email					J	L_L				1.	1	1	_1	.L	1	1						 Pleas	e inc	lude	COU	ntry a	nd a
esprenssyn en mont word op i general en instrukk noemstunken. Werk i stass i e	ov seen sometimes to delice seekigle	negativenensky (f.of. sooie	n 7600 (130 0-00)4. /	Millione you	957291248461165648	NOTICETTED#040	00.000 , 98899, 2033	og rode de etig gager	namen stowerstyr	economicoloxístic	(1)40 M 1 - Q10C.	Namasay seke	1:41 MIGGE 22:00 K	1200 C.H.P. (1960 X	oogo Makudak	ocaret (500cc°)	B0000000000000000000000000000000000000	x388404.47040	o aso none: Mu	Lote #40ctos	Meteoliikis ave	etc i ter takt	4806, 941 , 14 G	arraktur.	ALEX THE	Sentoric prints	*0.11162161
Organisation's Name		<u> </u>				11						1		_L	1		1_					l			L_		
Mailing Address									L	L					<u></u>	1											L
					1										ل					L							
Approving Manager's		LL_				1_1			l		1				1	1									1_	1_	1_
Position			1	1	ı	1 1	1	1	ı	1	ı	ļ	1	ı	ı	ı	ı	ı	1	1		1	1	1	1		!
Telephone*		i I		ı		1 1	ı	1	1	1			f	ax*			1	1	1		ı	1	1	1	1	1	ı
Email			l		1	ı ı			t	\ I	1		ı		i				1	1		1	1	1	1		
etention symbols																											
	Signatur (Signator)			orized	d to sig	n on be		ate of the	contro	ncting	orgai	nisatio	on)			- 1947	**	5-18 F	· renunción	Magazina a	over servicinista, ve	100000 New CO	N,000 64, 246,	0n, 3 ngu600 ng 3	24.428 000 24	0-1450-14 ⁻⁷ -006-24-1	
CONFIRMATION DET After receiving payment, diploma program details,	(Signator) FAILS a tax recei	pt will	be iss	ued creta	via er riat.	nail to	the	of the	gate(s) em	ail as	90 9 2		n the	regi	strat	tion	form	ı. If y	ou c	do no	ot rec	ceive	e a le	etter	routl	ining
CONFIRMATION DETAfter receiving payment, diploma program details, March 28th - April	(Signator) FAILS a tax recei	pt will	be iss	ued creta	via er riat.	nail to	the	of the	gate(s) em	ail as	90 9 2		n the	regi	strat	tion	form	a. If y	ou (do no	ot rec	ceive	e a le	»«»»	outl	ining
CONFIRMATION DETAfter receiving payment, diploma program details, March 28 th - April	(Signatory FAILS a tax recei please coi	pt will	be iss	ued creta	via er riat.	nail to	the	of the	gate(s) em	ail as	90 9 2		n the	regi	strat	ភ ា	form	n. If y	ou c	do no	ot rec	celve	e a le	etter	r outl	ininį
CONFIRMATION DE After receiving payment, diploma program details, March 28th - April	(Signatory FAILS a tax recei please con 8th, 2016 AFT SFER. Copy	pt will ntact the	be iss he sec	ued creta Kual	via er riat. la Lur	nail to	the Titiw	of the	gate(s) em	ail as	state	ed i														
CONFIRMATION DETA After receiving payment, diploma program details, March 28th - April CHEQUE / BANK DRA	(Signatory FAILS a tax recei please con 8th, 2016 AFT SFER. Copy	pt will ntact the	be iss he sec	ued creta Kual	via er riat. la Lur	nail to	the Titiw	of the	gate(s) em	ysia	stat	prem	nail to			op@	conf	fexhu bo	ub.cc	om. B	3ank disc	char	rges :	are t	to be	ded
CONFIRMATION DET After receiving payment, diploma program details, March 28 th - April CHEQUE / BANK DR/ TELEGRAPHIC TRANS from participating of	(Signatory FAILS a tax recei please con 8th, 2016 AFT SFER. Copy	pt will ntact the of pays	be isso	Kual advid	via er riat. la Lur ce slip unts	mail to	the Titiw	of the	gate(s	1alay	71 10	state	Pri	nail to			op@ Gri	oup	bo co	okí	ng (3ank disc	char cou	rges : nts 603	are t	to be	ded

THE PARTY OF THE P

PAYMENT

Following completion and return of registration form, full payment is required within (5) working days upon the issuance of invoice. The course fee must be paid in full four weeks advance of course commencement. Walk in participant with payment will be admitted on space availability. Cheque and bankdrafts should be crossed and made payable to Confexhub Sdn Bhd.

Additional fee may impose for re-examination. Fees are exclusive of 6% GST.

FOR PRIVATE SECTOR

The training provider reserves the right to stop a registered participant from taking part in the course if no proof of payment can be presented. This only applies to registered participants who have NOT paid the course fee PRIOR to the course dates.

FOR GOVERNEMNT OFFICIALS

A Local Order (LO) of letter of approval to participate must be presented before the course.

COPYRIGHT

All intellectual property rights in all materials produced or distributed by Confexhub in connection with this course is expressly reserved and any unauthorized duplication, publication or distribution is strictly prohibited.

SUBSTITUTION / CANCELLATION

Substition is allowed for a registered participant. Please note that all payments in full must be made four week prior to the course commencement. No cancellation is allowed.

If, for any unexpected circumstances or reasons that Confexhub decides to postpone this course, the participant hereby indemnifies and holds Confexhub harmless from any cost incurred in by the client. The course fee will not be refunded, but can be credited to future course. In the event that Confexhub permanently cancels the course for any reason whatsoever, (including, but not limited to any force majeure occurrence) and provided that the event is not postponed to a later date nor is merged with another course, the participant shall receive a refund for the amout that the client has paid to such permanenetly cancelled course. CICPD reserves the right to alter details of the course such as date, time, venue and substitution of lecturers or trainers.

DISCLAIMER

The course content may change due to inforeseen circumstances, and Confexhub reserves the right to alter the venue and/or course facilitators. Confexhub accepts no responsibility for any loss of damage to property belonging to, nor for any personal injury incurred by, delegates at our events, whether within the event venue or otherwise.

TRAINING PROVIDER

Confexhub International Centre for Professional Development Suite 1707, 17th Floor, Plaza Permata No. 6, Jalan Kampar, off Jalan Tun Razak 50400 Kuala Lumpur, Malaysia Tel: +603-2771 1668 Fax: +603-2771 1669 Url: www.CICPD.education