





Business Continuity Management Systems



Enhance recovery capability from disruptive incidents

All organizations, no matter big or small, are subjected to unforeseen incidents. Industrial accidents, financial crisis, IT system breakdown, natural disasters would no wonder pose the destructive impact on corporate. Businesses realize that they need a comprehensive and robust business continuity plan, so as to demonstrate its crisis management ability to all its stakeholders.

The new ISO 22301 - Business Continuity Management (BCM) Systems emphasizes the need for a well-defined incident response structure. This ensures that when incidents occur, responses are escalated in a timely manner and people are empowered to take the necessary actions effectively.

The seminar will provide you the worldwide insights of BCM, as well as the prospective steps to obtain ISO 22301 certification.

Highlights

- The concept of Business Continuity Management (BCM) & introduction to ISO 22301 standard
- O Case sharing of real life BCM application

Speakers

- Mr P C Chan, Chief Operating Officer, HKQAA
- Mr Frank Chow, Chairperson, Professional Information Security Association (PISA)
- Ms Dorothy Chan, Representative of Hong Kong Association of Risk Management & Safety (HKARMS)

Details

Date: 16 October 2012 (Tuesday)

Time : 3:00 pm - 5:00 pm (Registration at 2:30pm)

Venue : UT, 8/F, United Centre,

95 Queensway, Admiralty, Hong Kong

Fee : Free of Charge Language : Cantonese

Enquire

Ms Michelle Chung : (852) 2202 9327 (michelle.chung@hkgaa.org)

General line : (852) 2202 9111

Fax No: 2202 9222	/ Email: michelle.chung@hkqaa.org	【 REPLY SLIP】		S125C/HK-10A
Company Name:		Membership / Certification No: (if applicable)		
Address:				
Contact Person:	(Mr./Ms.)	Tel:	Title:	
Fax:		E-mail:		
Participant 1:	(Mr./Ms.)	Title:		
Tel:		E-mail:		
Participant 2:	(Mr./Ms.)	Title:		
Tel:		E-mail:		

^{*}Remarks: 1. All successful registrants will receive a confirmation letter. 2. No Certificate of Attendance will be issued.