

BCM-PDSG

Pandemic BCM for SINGAPORE-based organizations

Workshop Description

The Avian Influenza H5N1 virus is still very much alive and is slowly creeping across many parts of the world that was thought quite 'safe' previously. Will this virus blow up into a full human-to-human easily transmittable strain that can impact many countries at one go? This question had been plaguing many medical researches at WHO.

Of course many also believe that the question of whether the virus will mutate into a sustainable human-to-human transmittable strain is now a given and the focus should be shifting to when this will take place.

This **1-day** Pandemic Business Continuity Management Seminar is a specially designed training course that will bring the participants through a quick appreciation of recent developments and how the virus is likely to spread. With a base knowledge of the behavior of the virus, the participants will appreciate the various components of the pandemic response plan that organizations will need to be put together to address the possibilities of a workplace infection.

Who Should Attend?

This seminar is designed and developed to benefit senior management, managers and executives by providing a better appreciation of how the H5N1 coronavirus behaves and how to address the various business and staff challenges associated with a widespread pandemic outbreak in the workplace.

Those who are responsible to manage and implement the BCM programme and projects for their organizations will also benefit from the practical approach and fundamental knowledge taught in this course.

Any Pre-requisites Needed?

There are no pre-requisite for this course.

Delivery Structure?

This is an instructor-led course that uses a combination of presentation lectures and question and answer sessions to discuss specific needs and issues experienced by the attendees in their respective environment.

Attendees will be able to tap on the extensive experience of the trainer to solve practical problems in their current environment adding tremendous value.

Who is the Trainer?

The workshop will be led by highly qualified instructor(s) who are certified practitioner(s) with either DRII and/or BCI and he would have had achieved a minimum of five years of experience as a practitioner in a major organization.



Would you like to have in-depth knowledge on how you can prepare your organization to face a potential pandemic such as the Bird-Flu H5N1?

Benefits from Workshop?

After completing the course, you will have: -

- An understanding of the World Health Organization (WHO) Pandemic Phases
- An understanding of the warning system set up by the Singapore Ministry of Health (MOH) - the DORSCON alert system and alert phases
- An understanding of the critical components of a pandemic plan for the various functions in the organization
- An understanding of the main critical internal control system.

And much, much more

Developed by
DRBCM Associates Pte Ltd










Bird Flu

Course Syllabus

- **Quick Health Check**
 - The WHO Pandemic Phases
 - What does each WHO phase represent
 - Limitations of the WHO Phase classifications
 - The Singapore MOH Alert System - DORSCON Alert
 - What is a coronavirus?
 - How is the virus spread?
 - How to minimize risks?

- **Putting a plan together**
 - Organizing the team
 - Planning Assumptions
 - Components of the Plan
 - Human Resources
 - Facilities management
 - Corporate Purchasing
 - Corporate Communications
 - Business Departments
 - Crisis Management
 - IT Technology

- **Implementation of the Plan**
 - Components of the plan to be implemented by the organization based on the Singapore MOH DORSCON Alert levels
 - Green 
 - Yellow 
 - Orange 
 - Red 
 - Black 

 - Internal controls to be put in place.

Certificate of Attendance

All attendees will receive a Certificate of Attendance at the end of the course.

1 North Bridge Road #23-01, High Street Centre, Singapore 179094

<http://www.drbcm-associates.com>

Email: info@drbcm-associates.com Fax: +65-6823-9391

