

Seminar Information

Date : 27 May 2010 (Thursday)
Time : 9.00am to 12.00pm
Venue : TÜV SÜD PSB Auditorium
1 Science Park Drive
Singapore 118221

Fee per pax (inclusive of GST): S\$43.00

Fee includes a copy of SS 556 and light refreshments.

Closing Date: 25 May 2010

Enquiries:

Ms Nichole Lee, EPI (Event Executive), Email: nichole@eventspeople.com, Tel: 6273 3839
Ms Lena Siew, EPI (Event Executive), Email: lena@eventspeople.com, Tel: 6273 3839
Operating Hours: 9.30am – 5.30pm

How to Register

- 1) You may register online at www.standardseminars.com/aquatic
- 2) Fax the completed form below to: 6273 2582 OR Post it to:

SPRING Standard Seminars
c/o Events People Pte Ltd
19 Jalan Kilang Barat
#04-02, AceTech Centre
Singapore 159361

Payment Information

All cheques should be crossed and made payable to "**Events People Inc Pte Ltd**", and mailed to:
19 Jalan Kilang Barat #04-02, AceTech Centre, Singapore 159361. No invoice will be issued.
A tax receipt will be issued upon clearance of cheque if payment is by cheque.

Registration is on a first-come, first-served basis and will be confirmed upon receipt of full payment. For fax registrations, please ensure that your cheque reaches us within 5 working days. No refund will be made for any cancellation but replacements are welcomed. The Organiser reserves the right to postpone or cancel the seminar due to unforeseen circumstances.

Registration Form

Dr / Mr / Ms Mrs: _____
Designation: _____
Organisation (in full): _____
Address: _____
Tel: _____ Fax: _____ Email: _____
Bank: _____ Cheque No.: _____ Amount: _____
Licence No.: _____ Professional Engineer / Architect (please delete accordingly)

For Official Use : Acknowledgement of cheque amount S\$

Singapore Standardisation Strategy

This Strategy aims to provide the vision and direction for standardisation as Singapore responds to new and rapid developments in this global economy. A key focus of the Strategy is to emphasize the use and implementation of standards so that the collective objectives of trade facilitation, productivity and quality improvement, safety, health and environmental protection can be achieved for our businesses and consumers. For more details on how standardisation can benefit you and your business, please visit www.standards.org.sg.



Launch of New SS 556 : 2010 Code of Practice for the Design and Management of Aquatic Facilities

Date: 27 May 2010 (Thursday)
Time: 9.00am to 12.00pm
Venue: TÜV SÜD PSB Auditorium
1 Science Park Drive
Singapore 118221

The seminar is accredited by the Professional Engineers Board (2 PDU points)
and BOA-SIA CPD Programme (2 CPD points) (Pending).

Supported by:



Enabling Enterprise

Introduction

Aquatic facilities are commonly used by people of all ages for sport, recreation, education and therapeutic activities. Many modern aquatic facilities are now incorporated with specialised features such as spa pools, river rides, water slides and hydrotherapy pools, to increase variety for their users. Due to its wide use and growing range of features, it is important that aquatic facilities are designed, operated and maintained adequately, taking into consideration factors such as safety, health, hygiene and aesthetics.

In support of the National Water Safety Council's task of establishing national water safety standards, and in line with its mission to enhance water safety in Singapore, the **SS 556 : 2010 on design and management of aquatic facilities** was initiated.

The new SS 556 specifies the general requirements for the design, construction, installation, operation, management and maintenance of all aquatic facilities in Singapore. It also provides operational guidelines to ensure that aquatic facilities consistently meet high safety and health standards to minimise the risk of disease, injury and other health-related dangers associated with the use of these facilities.

Water quality is another critical aspect of aquatic facilities. Pollutants are inevitably introduced into the water by users and the surrounding environment. These are often accompanied by micro-organisms, which may survive and breed, posing risk of infection to facility users. The standard provides guidelines on the implementation of effective water treatment system to maintain the water in a clean and disinfected condition.

Who Should Attend

- Architects and engineers
- Aquatic facilities contractors
- Owners and facilities managers of aquatic facilities
- Property developers
- Relevant government agencies

What You Will Learn

- Specifications for design and construction of aquatic facilities
- Water quality requirements
- Maintenance and management of pools
- Safety features to enhance user's well-being

Programme

9.00am	Registration
9.30am	Welcome Address <i>Mr Steven Tan, Deputy Group Director, Quality & Standards Group, SPRING Singapore</i>
9.35am	Keynote Address <i>Dr Teo Ho Pin, Chairperson, National Water Safety Council Mayor, North West Community Development Council</i>
9.45am	Overview of the Building and Construction Standards Committee <i>Mr Goh Peng Thong, Chairman, Building and Construction Standards Committee</i>
9.55am	Introduction of New SS 556 on Design and Management of Aquatic Facilities - Safety Considerations in Design and Construction <i>Ms Goh Siam Imm, Convener, Working Group on SS 556 Deputy Director, Building Plan and Universal Design Department, Building and Construction Authority</i>
10.20am	Refreshments
10.40am	Water Quality Guidelines <i>Dr Lee Yuan Kun, Chairman, Taskforce on Water Quality Guidelines for Aquatic Facilities Associate Professor, Department of Microbiology, Yong Loo Lin School of Medicine, National University of Singapore</i>
11.00am	Spa Pools and Water Treatment Systems <i>Mr Selva Raj, Senior Lecturer, School of Mechanical and Aeronautical Engineering, Singapore Polytechnic</i>
11.20am	Safety Considerations in the Management of Aquatic Facilities <i>Mr Richard Tan Ming Kirk, Member, Working Group on SS 556 Council Member, National Water Safety Council</i>
11.40am	Panel Discussion <i>Moderator: Mr Larry Ng Lye Hock, Chairman, Technical Committee on Architectural Works</i>
12.00pm	End