Seminar Information

Date : 17 April 2014 (Thursday)
Time : 1:30pm – 5:00pm
Venue : 2 Bukit Merah Central

Auditorium, Podium Block Level 3

Singapore 159835

Fee per pax (inclusive of GST): S\$48.90

Fee includes a copy of SS 593: 2013 and light refreshments.

Closing Date: 14 April 2014

Enquiries:

Ms Paige Tan (Event Manager) Tel: 6295 5478

E-mail: paigetan@eurekacampaign.com Operating Hours: 9:30am – 5:30pm

Hotline: 6296 4079

How to Register

Please register using the following methods:

- 1) Email the completed form to: dijie@eurekacampaign.com
- 2) Fax the completed form to: 6295 5120 or
- 3) Post the completed form together with cheque to:

SPRING Standard Seminars c/o Eureka Campaign Associates Pte Ltd 52 Horne Road, #03-01 Singapore 209071

All cheques should be crossed and made payable to **Eureka Design and Exhibits Planners**. No invoice will be issued.

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

Registration Form

Or / Mr / Ms / Mrs:			
Designation:		Email:	
Contact Person (if different fron	n above):		
Designation:		Email:	
Organisation (in full):			
Mailing Address:			
Mobile:	_Tel:	Fax:	
Cheque Number:	Professional Engineer's Licence Number:		
NRIC No:	o: (applicable to Professional Engineers only)		



Launch of SS 593 : 2013 – Code of Practice for Pollution Control

Date: 17 April 2014 (Thursday)

Time : 1:30pm to 5:00pm

Venue: 2 Bukit Merah Central

(Formerly SPRING Building)

Auditorium, Podium Block Level 3

Singapore 159835

The seminar is accredited with 3 PDU points and 4 BOA-SIA CPD points

Organised by:





SINGAPORE





Supported by:







The Singapore Standardisation Programme is managed by SPRING Singapore.

Enabling Enterprise

Introduction

The aim of this seminar is to introduce the new SS 593, which specifies the recommended pollution control requirements and good practices to help safeguard clean air, clean water, clean land and a quality living environment in Singapore.

Siting requirements, including preventive measures, for various types of developments, management of hazardous substances, toxic industrial wastes, land contamination and remediation are also included in the new standard.

The new standard will help industrialists and Qualified Persons (QPs) such as architects, professional engineers and consultants meet the NEA's pollution control regulatory requirements when they submit their building plans.

Common examples of air, water and land pollutions in various industries will be covered at the seminar. In addition, NEA will be sharing its general pollution control requirements and good practices to prevent environmental pollution as well as its noise impact assessment study.

Who Should Attend

- Industrialists, environmental health practitioners, building owners, architects, professional engineers, consultants, developers and facility managers
- Cleantech companies
- Relevant government and regulatory agencies

What You Will Learn

- Overview of the new SS 593
- Updates on areas related to pollution control requirements of water, air & noise, hazardous substances & toxic industrial waste control and remediation of contaminated industrial sites
- Update on NEA's general pollution control requirements and good practices to prevent environmental pollution and NEA's noise impact assessment study
- How the new SS 593 can help practitioners comply with NEA's regulatory requirements on pollution control

Programme

4.2000	
1:30pm	Registration
2:00pm	Welcome Address and Overview of Building & Construction Standards Committee Er. Lee Chuan Seng Deputy Chairman, Singapore Standards Council Advisor, Building & Construction Standards Committee
2:10pm	Overview of SS 593 on Pollution Control Er. Chong Kee Sen Convenor, Working Group on SS 593, Deputy President, Institution of Engineers, Singapore & Director, Engineers 9000 Pte Ltd
2:30pm	NEA's General Pollution Control Requirements and Good Practices to Prevent Environmental Pollution Mr Long Han Boon Senior Engineer, Central Building Plan Department National Environment Agency
2:50pm	Meeting the Air and Soil Pollution Control Requirements in SS 593 Mr Rohan Raja Durai Project Manager, Project and Business Development CH2M HILL
3:10pm	Refreshments
3:30pm	Common Examples of Air, Water and Land Pollution in various Industries Ms Elizabeth Lee Sweet Choong Division Director, Biological & Chemical Technology Division SETSCO Services Pte Ltd
3:50pm	A Way Forward for Effective Noise Prediction, Control and Management Dr Kenny Yap Chairman, Acoustics Sub-Committee, Institution of Engineers, Singapore Principal Consultant, Acoustic & Environmental Solutions Pte Ltd
4:10pm	NEA's Noise Impact Assessment Study Mr Charles Lee Principal Engineer, Central Building Plan Department National Environment Agency
4:30pm	Panel Discussion Moderator: Er. Lee Chuan Seng Deputy Chairman, Singapore Standards Council Advisor, Building & Construction Standards Committee
5:00pm	End
	I