How to Register
1) Online Registration, please click HERE.
2) Fax the completed form below to 6467 1108.
3) Post the completed form below together with cheque issue to 'IES SDO' to:

SPRING Standard Seminars
C/o SDO@IES (Attn: Veron Poh)
The Institution of Engineers, Singapore
70 Bukit Tinggi Road Singapore 289758

Workshop fee per pax -- S$ 21.40 (inclusive of GST)

Registration Closing Date: 18 March 2016
For enquiry, please contact Ms Veron at veron.poh@iesnet.org.sg or 6461 1240.

Registration on first-come, first-serve basis. Limit to 50 participants only. Confirmation is upon receipt of payment and notification will be sent via email 3 working day before date of workshop. If unable to attend, please send a replacement. No refund for cancellation or absence. SDO@IES reserves the right to postpone or cancel the workshop due to unforeseen circumstances.

Registration Form
Dr / Mr / Ms / Mrs:

Designation: __________________________ Email: __________________________

Organisation (in full): ______________________________________________

Billing Address: _______________________________________________________________

Mobile: __________________________ Tel: __________________________ Fax: __________________________

License No.: ________
Professional Engineer / Architect / WHSO / FSM (please delete as appropriate)

 Standards Adoption Workshop of
Facility Design Guidelines for Acute
General Hospitals (TR 42 : 2015)

Date: 23 March 2016 (Wednesday)

Time: 14:00 – 17:00 (Registration starts at 13:30)

Venue: IES Academy@Jurong East
Devan Nair Institute for Employment and Employability
80 Jurong East Street 21
#04-10 Singapore 609607
(Near Jurong East MRT)

The Seminar is/ may be qualified for CPDs and/ or PDUs by:
(i) Professional Engineers Board Singapore (2 PDU)
(ii) Board of Architects Singapore – Singapore Institute of Architects (CPD Pending)

Organised by
Supported by

The Singapore Standardisation Programme is managed by SPRING Singapore
Introduction

Under the Healthcare 2020 Master Plan, one of the key highlights is to improve the capacity of healthcare infrastructure, to meet new demands in healthcare needs. With more healthcare infrastructure under construction and in the pipeline, the Working Group on Healthcare Infrastructure had developed a Technical Reference to provide design guidelines on facilities relating to acute general hospitals.

The Technical Reference on Facility Guidelines for Acute General Hospitals (TR 42) will benefit healthcare operators and planners to enhance quality and safety in the healthcare services. It forms the basis for future guidelines in other care models such as sub-acute care – community hospital, nursing home, specialist outpatient clinic and polyclinic.

The objective of this Technical Reference is to consolidate the facility requirements, best practices and recommendations specifically related to acute general hospitals in Singapore. It provides a set of standardised basic design guidelines for designer, consultants and healthcare personnel so that there will be a common understanding of the requirements thus reducing deliberation and planning time, increasing productivity and efficiency when dealing with such projects.

The users of this Technical Reference include architects, designers of hospitals, consultants, medical / healthcare planners and healthcare operators.

Who Should Attend

- Qualified Persons (Registered Architects and Professional Engineers)
- Project Consultants
- Medical / Healthcare personnel
- Healthcare operators
- Facilities managers
- Relevant government agencies

What You Will Learn

- Overview of the new TR 42 on Facility Design Guidelines for Acute General Hospitals
- Function and planning design considerations
- M&E considerations
- Insights from industry experts involved in the planning and design of hospitals
- Benefits of using TR 42: 2015 in hospital designs

Programme

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
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<tbody>
<tr>
<td>1.30pm</td>
<td>Registration</td>
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<tr>
<td>2.00pm</td>
<td>General Approach to MEP Design for General Hospital</td>
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<td></td>
<td>Er. Joseph Toh</td>
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<td>Member, Working Group on Facility Design for Healthcare Infrastructure</td>
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<td>M&amp;E Committee Member, Institution of Engineers Singapore</td>
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<td>2.45pm</td>
<td>Facility Design Guidelines for Acute General Hospitals An Architect’s Perspective</td>
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<td></td>
<td>Mr Theodore Chan</td>
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<td>Member, Working Group on Facility Design for Healthcare Infrastructure</td>
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<td>Immediate Past President, Singapore Institute of Architects</td>
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<td>3.30pm</td>
<td>Refreshment &amp; Networking</td>
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<td>4.00pm</td>
<td>Case Study in Acute Hospital Design: Khoo Teck Puat Hospital and Ng Teng Fong General Hospital</td>
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<td>Mr Frankie Lim Lip Chuan</td>
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<td>Member, Working Group on Facility Design for Healthcare Infrastructure</td>
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<td>Senior Vice President (Architecture), CPG Consultants Pte Ltd</td>
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<td>4.45pm</td>
<td>Q&amp;A Session</td>
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<td>5.00pm</td>
<td>End of Programme</td>
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Note: SDO@IES reserves the rights to change the programme without prior notice.