
Date: 6 April 2017, Thursday
Time: 2pm to 5pm (Registration starts at 1pm)
Venue: Furama RiverFront Singapore
405 Havelock Road
Venue II, Level 3
Singapore 169633

This Seminar is / may be qualified for CPDs and/or PDUs by:

(i) IES/ACES C&S Resident Engineers (RE) and Resident Technical Officers Registry (RTO) – STU Pending
(ii) Professional Engineers Board Singapore – 2 PDU Approved

Organised by: IES Mechanical & Electrical Technical Committee
Supported by:

The Singapore Standardisation Programme is managed by

Registration Form

Er. / Dr / Mr / Ms: ________________________________

Designation: ______________________________________

Email: __________________________________________

Organisation Name: (in full): ________________________

Mailing Address: __________________________________

Mobile: ____________________ Tel: ___________________

NRIC No./FIN : __________________ Cheque No.: _______________

License No.: ______________________________________

Professional Engineer / Architect / WHSO / FSM (please delete where appropriate)
**Introduction**

This Technical Reference is intended to provide recommendations and guidelines of fabric ducting to Engineers, Project Managers, Energy Managers and Facility Managers working for Developers, Building Owners, M&E consultancy firms, ACMV contractor firms, ESCOs and other stakeholders involved in the design, construction and / or management of air-conditioning and mechanical system in the building industry.

The guidelines will cover characteristics of material, fire safety requirements, quality management, design considerations, installation and maintenance.

**Who Should Attend**

- Architects
- Contractors
- Professional Engineers
- Project Consultants
- Energy Managers
- Property and Facilities Managers

**What You Will Learn**

- Overview of TR 52 Fabric ducting air distribution system – Textile based ventilation
- Understanding the principles, design, operation & maintenance of fabric ducting
- Fire Safety Requirements For Fabric Ducting
- Productivity Using Fabric Ducting

**Partner Organisations:**

---

**Programme**

<table>
<thead>
<tr>
<th>Time</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>1pm</td>
<td>Registration</td>
</tr>
<tr>
<td>2pm</td>
<td>Welcome Address&lt;br&gt;Mr Chan Kok Way&lt;br&gt;Chairman, Building and Construction Standards Committee</td>
</tr>
<tr>
<td>2.15pm</td>
<td>Overview of Fabric ducting air distribution system – Textile based ventilation&lt;br&gt;Er. Roland Tan Juay Pah&lt;br&gt;Convenor, Working Group on Fabric ducting air distribution system – Textile based ventilation&lt;br&gt;Building Maintenance &amp; Management Technical Committee member, Building &amp; Construction Standards Committee&lt;br&gt;M&amp;E Technical Committee member, The Institution of Engineers, Singapore</td>
</tr>
<tr>
<td>2.30pm</td>
<td>Understanding The Principles, Design, Operation &amp; Maintenance of Fabric Ducting&lt;br&gt;Mr Nick Ang&lt;br&gt;Member, Working Group on Fabric ducting air distribution system – Textile based ventilation&lt;br&gt;Senior Manager, The LGM Group Pte Ltd</td>
</tr>
<tr>
<td>3pm</td>
<td>Refreshments and Networking</td>
</tr>
<tr>
<td>3.30pm</td>
<td>Fire Safety Requirements For Fabric Ducting&lt;br&gt;Er. Pang Tong Teck&lt;br&gt;Member, Working Group on Fabric ducting air distribution system – Textile based ventilation&lt;br&gt;New Developments &amp; Products Officer, Fire Safety &amp; Shelter Department&lt;br&gt;Singapore Civil Defence Force</td>
</tr>
<tr>
<td>4pm</td>
<td>Productivity Using Fabric Ducting&lt;br&gt;Mr Chin Kim Hong&lt;br&gt;Executive Manager (Buildability Development)&lt;br&gt;Construction Productivity and Quality Group&lt;br&gt;Building And Construction Authority</td>
</tr>
<tr>
<td>4.30pm</td>
<td>Panel Discussion&lt;br&gt;Moderator: Mr Chan Kok Way</td>
</tr>
<tr>
<td>5pm</td>
<td>End</td>
</tr>
</tbody>
</table>