Come and find out how mass engineered timber can be utilised for construction in Singapore!

In the upcoming Singapore Construction Productivity Week (SCPW) 2016, we will once again be bringing ‘CLT & Glulam LIVE!’ to the BuildTech Asia exhibition. We will be showcasing how curved structures and mechanical, electrical and plumbing (MEP) systems can be integrated coherently with mass engineered timber.

**Highlights of the Skilled Builders Project**

Mass engineered timber is a sustainable and productive structural material, and a good alternative to reinforced concrete and structural steel. It is produced by harvesting wood from sustainably managed forests. Constructing with mass engineered timber yields significant manpower savings of up to 36% at the project level.

Visitors will witness how mass engineered timber is integrated together with productive mechanical, electrical and plumbing (MEP) technologies. Special highlights will include a curved Cross Laminated Timber (CLT)/Glued Laminated Timber (Glulam) Roof, Air-Conditioning (AC) Fabric Ducting System and Flexible Piping System.

- **Installation of Glulam Beam at Skilled Builders Project 2015**

  Constructing with mass engineered timber brings about many benefits, including:
  - Significant manpower savings
  - Significant time savings
  - Reduction in environmental impact

<table>
<thead>
<tr>
<th>18 October 2016 (Day 1)</th>
<th>19 October 2016 (Day 2)</th>
<th>20 October 2016 (Day 3)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AM</strong></td>
<td><strong>AM</strong></td>
<td><strong>AM</strong></td>
</tr>
<tr>
<td>Live demonstration on constructing with mass engineered timber</td>
<td>Live demonstration on constructing with mass engineered timber</td>
<td>Completed structure</td>
</tr>
<tr>
<td><strong>CLT wall installation</strong></td>
<td><strong>CLT wall/ Glulam beam and column installation</strong></td>
<td><strong>MEP and Architectural installation</strong></td>
</tr>
</tbody>
</table>

This event is a collaboration between BCA and two companies - B19 Technologies Pte Ltd and Struts Building Technology Pte Ltd.

PRE-REGISTER NOW AND FIND OUT MORE ABOUT MASS ENGINEERED TIMBER!

To visit BuildTech Asia, register here: www.buildtechasia.com/register
For more details, please contact: bca_scpw@bca.gov.sg
For more details on BuildTech Asia 2016, visit: www.scpw.sg
Ms Ling Oh, T-Event Manager, +65 6315 4037
 bergen@sh.com.sg
www.buildtechasia.com