You are Cordially Invited to the
ACES Networking and Membership Drive Night

Members are encouraged to invite their fellow PEs/friends/Associates eligible to become ACES member.
Seat is on first-come-first-serve basis

Date: 19 October 2018 (Fri)
Time: 7.00 pm
Venue: Topaz All, Level 2
        Sheraton Towers Singapore
        39 Scotts Road Singapore 228230

Programme:
7.00 pm   Registration
7.15 pm   Welcome Address by ACES President
7.20 pm   Presentation by CAE (30 mins)
7.50 pm   Presentation by Kohler (30 mins)
8.20 pm   Buffet Dinner & Social Networking
10.00 pm  End

PDU to be confirmed

Please RSVP your attendance
with ACES Secretariat by
email to secretariat@aces.org.sg
before 5 Oct 2018

Free Flow of Red Wines
and Lucky Draw Prizes

<table>
<thead>
<tr>
<th>S/N</th>
<th>Name</th>
<th>Designation</th>
<th>PE No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Company:

Address:

Contact Person:  |  Contact No.:  |  Email:

Free Flow of Red Wines and Lucky Draw Prizes

Sponsored by:

Kohler
IN POWER. SINCE 1920.

CAE SINCE 1988
Presentation by CAE Engineering Pte Ltd

**Topic: Introduction to CAE Modular Fire Pump System: Prefabricated and Tested modules**

CAE is a leading provider of the Fire Pump Controllers and components to the fire protection industry. Using only the finest quality components, CAE designs and engineers fire pump controllers that promote fire-safe performance every time. CAE pump controllers are fully compliant with strict internationally recognized Singapore/Australian standards. All CAE fire pump controllers feature easy to read indicators, cabinets and instruments that are design for easy access, maintenance and protection.

The prefabricated fire pump module allows for connection between pipes, fittings and equipment to be carried out in the factory, supported by a common frame. This results in time and manpower savings, and also contributed to better quality.

**Speaker: Ivan Tan**

Ivan Tan has more than 20 years of experience in fire pump industry. He is an expert in fire pump controller; Modular fire pump set; As2941 fire pump requirement; and Nfpa20 fire pump requirement.

---

Presentation by Kohler Singapore Pte Ltd

**Topic: Advantages of modular backup power systems**

Architects and consultants are face with constant challenges on the need to consider different power systems design methodology for different projects and applications. The challenge is even greater when it involves understanding the capabilities and performance of the different equipment and hardware required for the backup power systems.

Having a flexible and modular backup power equipment will allow you to use the same equipment for different applications needs. A modular backup power equipment will also allow you configure and optimize the performance of your total backup power systems. This session will not only share with you on how you can increase the overall reliability of your systems but adopting a modular generator sets and UPS, but also to improve of your CAPEX and OPEX.

**Speaker: Keith Khoo**

Keith Khoo is instrumental in developing product strategies relating to generators in the industrial, light commercial, residential and marine segments. With more than 7 years of experience in generators and power systems applications for different market segments such as data centres, hospitality and high-tech manufacturing, Keith plays a pivotal role in supporting global power projects involving complex and unique requirements today.

Keith also held various roles from business development to product marketing throughout his career. He has worked with many government agencies and private developers in Southeast Asia on energy conservation and green building projects. These included several BCA accredited Green Mark, Gold and Platinum awarded residential and commercial projects. Keith holds a Bachelor Degree in Electrical & Electronic Engineering from Nanyang Technology University.