The Institution Of Engineers, Singapore and Building and Construction Authority are pleased to present a dialogue on

“Sustainability - It’s Your Business”
By Adv Prof David Hood, Immediate Past National President, Engineers Australia (EA)

“Water and Climate Change”
By Mr Chew Men Leong, CE and Board Member, PUB
**Date**: 15 March 2013  
**Time**: 6pm - 9pm  
**Venue**: BCA Academy Function Hall (Level 2)  
200 Braddell Road Singapore 579700

**YOU ARE INVITED!**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.00pm</td>
<td>Registration &amp; Networking Dinner</td>
</tr>
</tbody>
</table>
| 7.00pm | Welcome Speech  
*by Mr Ang Kian Seng, Group Director (Research), BCA* |
| 7.10pm | World Engineers’ Summit 2013 – Updates  
*by Er. Tan Seng Chuan, Chairman, WES 2013 Steering Committee* |
| 7.20pm | Update on Young Engineers Day @ one-north  
*by Ms Fam Mei Ling, Chairman, Young Engineers sub-committee and Mr Ng Kian Wee, Member, Young Engineers sub-committee* |
| 7.30pm | Sustainability – It’s Your Business  
*by Prof David Hood, Immediate Past National President, Engineers Australia* |
| 8.00pm | Water & Climate Change  
*by Mr Chew Men Leong, Chief Executive, PUB* |
| 8.30pm | Panel Discussion: How can engineers come up with real solutions to deal with climate change and sustainability issues?  
Facilitator: Ken Hickson, Chairman/CEO, Sustain Ability Showcase Asia and Director, ABC Carbon  
Panellists: Prof David Hood and Mr Chew Men Leong |
| 9.00pm | End of Event |
See you on 15 March 2013!
For more information on directions to BCA Academy, please click here.
(There are limited parking lots at BCA Academy, please do consider being green and carpool or take public transport. Thank you.)

GUEST SPEAKERS

Adj Prof David Hood
Immediate Past National President
Engineers Australia (EA)

Adj Prof David Hood AM is a civil and environmental engineer with vast experience across major civil and military projects, professional development in emerging economies, senior management in both the public and private sectors, and in education.

He founded and is Immediate Past Chairman of the Australian Green Infrastructure Council (AGIC). He is also the Immediate Past National President of Engineers Australia.

On Australia Day 2013, Adj Prof Hood was made a Member of the Order of Australia in recognition of his enormous contribution to engineering through industry associations, and for lifting public awareness of sustainability.

Sustainability - It's Your Business

With climate change, and the loss of ecosystem services that support our lifestyles and our economy now becoming a focus of community concern, it is important that decisions on the provision, location, design, construction, and operation of engineering work be made within a context of sustainability considerations.

Adj Prof Hood will discuss the science and evidence behind climate change and the sustainability crisis facing society, and suggest that engineers have a very significant role to play in providing solutions.

However engineers alone cannot sort this problem - it will need solutions across many disciplines and authorities. Some good things

Mr Chew Men Leong
CE and Board Member
PUB

Mr Chew Men Leong is the Chief Executive and a Board Member of PUB, the national water agency of Singapore. He is concurrently the Executive Director of Environment and Water Industry Programme Office (EWIPO) as well as the Chairman of the PUB Consultants Private Ltd. He also sits on the International Advisory Panel of the Institute of Water Policy, Lee Kuan Yew School of Public Policy.

Mr Chew graduated with a First Class Honours degree in Engineering from UK’s Imperial College of Science, Technology and Medicine in 1990, and earned his Master of Science (Management) from Stanford University in the US in 2002. He was awarded the Public Administration Medal – Gold (Military) in 2008.

Water and Climate Change

With a small land area and no natural aquifers, the provision for a reliable supply of water has been a strategic issue for Singapore since attaining independence in 1965. Over the last few decades, Singapore has adopted a long-term, holistic and pragmatic approach to ensure water sustainability and effectively address flooding and water pollution issues.

Looking forward, as a low-lying, densely populated island located in the tropics, Singapore is susceptible to the effects of climate change. Extreme weather events, changing rainfall patterns and sea level rise - all intensified by climate change - are expected to present significant water management challenges. Periods of drought can
About WES 2013:
WES 2013 is organised by the Institution of Engineers, Singapore (IES). It will bring together engineers from multiple specialities to network and learn, discuss and share innovative and eco-friendly solutions and best practices drawn from around the world.

About IGBC 2013:
IGBC 2013 is organised by the Building and Construction Authority (BCA). It is the premier green building conference that offers crucial insights on the green economy and the sustainable built environment.

FOR FURTHER ENQUIRIES:
Reed Exhibitions
Claire Tan
Tel : +65 6780 4576
Email: claire.tan@reedexpo.com.sg

If you would prefer not to receive further messages from this sender, please click on the following e-mail link and send a message with or without any text:
Click here for e-mail You will receive one additional e-mail message confirming your removal.