The Institute for Engineering Leadership Distinguished Speaker Series

presents

Mr. Tang Kin Fei, Group President & CEO, Sembcorp Industries

Being Future Ready: A corporate perspective. An engineer’s perspective.

Sembcorp Industries is a leading energy, water and marine group with operations across 15 countries. The group’s vision and next phase of growth: being a truly global company. What capabilities and talent are required of a global company? And how is Sembcorp preparing itself for this future? Mr Tang Kin Fei shares the group’s strategy and tactics for growth and long-term sustainability, and how a foundation in engineering helps one to be future ready.

About the Speaker

Mr. Tang is Group President & CEO of Sembcorp Industries. He also sits on the board of Sembcorp Marine, a listed subsidiary of Sembcorp Industries, as a non-executive director. With more than 25 years at Sembcorp, Mr. Tang is credited with spearheading its growth into a focused energy, water and marine group with operations across six continents. Mr. Tang is an executive committee member and Vice Chairman of the Singapore Business Federation's council, as well as a council member of the Singapore Chinese Chamber of Commerce & Industry. He serves on several China-Singapore and Middle East-Singapore business councils and is a director and member of the governing board of the Cambridge Centre for Advanced Research in Energy Efficiency in Singapore, a research centre set up by the University of Cambridge in collaboration with Singapore universities and the National Research Foundation to study carbon assessment and abatement for the petrochemical industry.

Mr. Tang sits on the board of the Defence Science and Technology Agency of Singapore, chairs the college advisory board of Nanyang Technological University's College of Engineering, and is also Council Chairman of Ngee Ann Polytechnic. In addition, he is Vice Chairman and a trustee of the Kwong Wai Shiu Hospital, a charitable hospital which provides care for needy patients. Mr. Tang holds a First Class Honours degree in Mechanical Engineering from the University of Singapore and completed the Advanced Management Programme at INSEAD.

Date: 16 April 2015 (Thursday) Time: 6.30 pm - 7.30 pm (Light refreshments will be served from 5.45pm onwards)

Venue: Engineering Auditorium, National University of Singapore

Admission is free, Register online here (www.eng.nus.sg/iel/8DSS)

INSTITUTE FOR ENGINEERING LEADERSHIP, NUS (IEL)

http://www.eng.nus.edu.sg/IEL
Important: This email is confidential and may be privileged. If you are not the intended recipient, please delete it and notify us immediately; you should not copy or use it for any purpose, nor disclose its contents to any other person. Thank you.