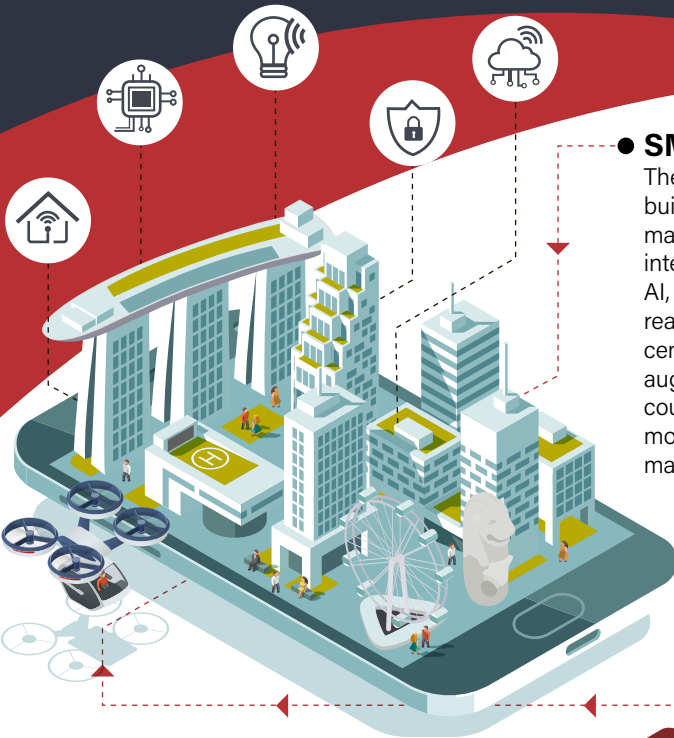


SMART FM

– Innovation for a Sustainable & SMART Built Environment

The rapid adoption of advanced Information & Communication Technologies like the Internet of Things (IoT), 5G, Artificial Intelligence (AI), machine learning, and data analytics are driving the enormous growth of smart buildings. Navigant Research has estimated that the smart building market will generate a global revenue of US\$8.5 billion in 2020. These technological advancements are major enablers for our Smart Nation transformation in driving greater efficiency in public services, tourism, healthcare, and education to enhance our standard of living.



● SMART Buildings

The vital elements of a smart building are efficient energy management, interconnected intelligent systems, cutting-edge AI, predictive maintenance, and real-time data analytics to deliver client centric smart services. We will explore augmenting products and best practices that we could embrace to spur the efficiency, productivity, and most importantly, effective solution to the facilities management industry.

● Sustainable Buildings for Future Generations

Technological innovation and innovative practices are the key drivers in sustainable building. Gain insights on how you can integrate smart technologies with the current sustainable practices. Learn about the regulatory and best practices for green buildings.

FMC

FACILITIES MANAGEMENT CONFERENCE 2020

24 - 25 June

THE 5TH EDITION OF SMART FM

– Innovation for a Sustainable & SMART Built Environment

focuses on the fundamentals of innovative approach associated with the most applicable sustainable technologies in the built environment. The regional innovators will share the best approaches and processes in tackling the conundrum of balancing sustainable goals and meeting the business needs of all the project stakeholders.

Held in conjunction is the 9th edition of **BuildTech Asia**, where over 300 exhibiting brands will showcase innovative products and solutions in accelerating our smart nation journey.



WHY ATTEND:

- Discover the latest technological advancement that is shaping the industry
- Over 20 international and regional industry experts to share best practices
- Network with over 100 delegates
- Business matching
- Site visit to state-of-the-art facilities
- Certificate of Participation
- CPD Accreditation Points:**
 - BOA-SIA : 2 points
 - IES-SCEM : 13 PDU points
 - PEB : 8 PDU points
 - SGBC-GMAP : 6 CPD points
 - RICS / SISV : pending approval

WHO SHOULD ATTEND:

- Senior Management (CEO, COO, MD, GM, Head of Departments - Operation, Security, Facilities Management, Human Resource)
- Assets Manager
- MCST Manager
- Estate Agent
- REITs Manager
- Facility & Property Manager
- Fire Safety Manager
- Information Technology Manager
- Building Manager
- Project Manager
- M&E Manager and Engineer

Register at www.buildtechasia.com/conferences/fmc

Organised by



In Support of



Media Partner



Supporting Organisations



CONFERENCE FEE:

Published Rate	SIBL Members	Alliance Members ¹	Group of 3 ² or more (same company)
S\$790	S\$590	S\$660	S\$545

*Fee exclude the 7% GST. Waiver is possible if applied with justification in advance.

*Prices quoted are based on per person basis.

1. AIB, BATU, BEMA, CABE, CIJC Member (ACES, IES, REDAS, SCAL, SGBC, SIA, SISV, SPM), CIOB, IAQA, IEA, IFMA (HK & SG), MCEA, NTUC U Associate, NZIOB, RICS, SCL, SIESU, SMMWU and Watt Club Singapore.

2. Delegates must be from the same organisation.

3. NTUC Union Training Assistance Programme (U-TAP) funding is available for NTUC Member registering to attend the Conference.

DON'T MISS IT!

REGISTER NOW!



24 - 25 June 2020
Singapore Expo
MAX Atria

PROGRAMME HIGHLIGHTS:

TECHNOLOGY	COST EFFICIENCY	SMART BUILDINGS	SUSTAINABILITY	CLIMATE CHANGE
<p>What are the key technology trends influencing the smart building markets?</p>	<p>How to identify areas for optimisation to achieve greater productivity, performance, and cost-savings?</p>	<p>How will the technological advancements shift the way we design and build smart buildings?</p>	<p>How to incorporate innovative approaches and process to drive sustainability projects?</p>	<p>How will climate change and environmental protection urge the enterprises to build more sustainably?</p>

Day 1 – 24 June 2020, Wednesday		Day 2 – 25 June 2020, Thursday	
9.30am	Registration	8.30am	Registration
	SMART Buildings		Sustainable Buildings for Future Generations
10.00am	Welcome Speech <i>Dr Keow Yeong Ming, Chairman Steering Committee of FMC 2020 Singapore Institute of Building Limited</i>	9.00am	Opening Speech <i>Dr Keow Yeong Ming, Chairman Steering Committee of FMC 2020 Singapore Institute of Building Limited</i>
10.05am	Keynote Address by Guest-of-Honour <i>Dr Teo Ho Pin, Mayor, North West Community Development Council</i>	9.05am	Greater Southern Waterfront Project <i>Ms Farizan, De Moran, Senior Partner, GreenA Consultants Pte Ltd</i>
10.20am	Smart Intelligent Facilities	9.40am	Climate crisis and our Green Smart City <i>Prof. Jeff Obbard, Environmental Consultant, A Living Planet</i>
10.55am	Networking Morning Tea Break	10.15am	Networking Morning Tea Break
11.15am	Smart Building, Smart Business <i>Ms Karen Winter, Director Professional Service Asia, Planon Asia Pte Ltd</i>	10.35am	Sustainable Building Architecture <i>Mr Tan Szue Hann, Managing Director, Miniwiz Singapore</i>
11.50am	Intelligent Elevator & Lift for Smart Building <i>Mr Julian Barnett, Director Sales Operations, ThyssenKrupp Elevators</i>	11.10am	Sustainable Building
12.25pm	Networking Lunch	11.45am	Closing Panel Discussion: Sustainable Buildings for Future Generations Panellists: <i>Ms Farizan, De Moran, Senior Partner, GreenA Consultants Pte Ltd</i> <i>Professor Jeff Obbard, Environmental Consultant, A Living Planet</i> <i>Mr Tan Szue Hann, Managing Director, Miniwiz Singapore</i>
1.25pm	Artificial Intelligence (AI) / IoT <i>Mr CK Vishwakarma, Founder, AllThingsConnected</i>		
2.00pm	Smart Cities for better living <i>Mr Stephen Ho, Group Chief Operating Officer, Skylab Holding Pte Ltd</i>		
	Sustainable Buildings for Future Generations		
2.35pm	Green Financing <i>Mr Patrick Foong, Managing Director, Singapore Green Engineers Pte Ltd</i>	12.30pm	Networking Lunch
3.10pm	Active Lighting Design for Health & Productivity <i>Mr Michael Heinemeier, Director, Lutron Electronics</i>	1.30pm	BuildTech Asia Onsite Tour
3.45pm	Afternoon Tea Break	2.15pm	Coach depart Singapore Expo to Site Visit
4.05pm	Closing Panel Discussion: SMART Buildings Panellists: <i>Mr Stephen Ho, Group Chief Operating Officer, Skylab Holding Pte Ltd</i> <i>Mr Patrick Foong, Managing Director, Singapore Green Engineers Pte Ltd</i> <i>Mr Michael Heinemeier, Director, Lutron Electronics</i>	2.30pm	Site Visit
4.50pm	Sundowner and Networking	4.00pm	Coach depart for Singapore Expo
6.00pm	End of Day 1	4.15pm	Arrive Singapore Expo for visit to BuildTech Asia / Sundowner and Networking
		6.00pm	End of Day 2

Note: The programme is subject to change. For latest programme and speaker updates, please visit www.buildtechasia.com/conferences/fmc

Conference Enquiries: **Ms Josephine Kwan** josephine@sibl.com.sg
SIBL Secretariat +65 6223 2612

Mr Raymond rmahen@sph.com.sg
 +65 6590 3412