



CREATING SUSTAINABLE SPACES FOR FUTURE GENERATIONS.



<https://for.edu.sg/suslj26june>

SP SUSTAINABILITY LEARNING JOURNEY (For Built Environment)



Explore innovative approaches to sustainable building practices, renewable energy integration, and community-driven environmental initiatives. Together, we can create greener, healthier spaces for all.

Singapore Polytechnic Library
Level 3A, 26 June 2026 (Fri), 2 to 5 pm

Elevate Business Value:

Discover how energy efficiency, circularity, and regenerative design drive long-term commercial performance.

Data-Led Decarbonization

Translate sustainability concepts into data-driven, actionable site practices.

Future-Proofing & Funding

Identify critical funding pathways for workforce upskilling and organizational capability building.



LEARN. BUILD. TRANSFORM.
TRANSITION TO A LOW CARBON ECONOMY



Program (Tentative)

Time	What	Speaker
2.00pm to 2.40pm	SusLJ: A-B-C Approach to Sustainability	Dr Charles Chia, Senior Manager, SP ESEE
2.40pm to 3.00pm	Regenerative Design	Ramboll (TBC)
3.00pm to 3.20pm	Smarter Buildings, Smarter Decisions: Unlocking AIoT and AI	Mr. Tong Yong Kun (Senior Director - Sustainability, Cushman & Wakefield)
3.20pm to 3.40pm	Green Lung Solutions	Mr Eric Kwa, Chief Executive Officer, Gaia Renew
3.40pm to 4.00pm	Smarter HVAC Efficiency	Mr Tommy Chan, CEO, ACwise
4.00pm to 4.20pm	AIoT and automation	Dr Wang Yan-Ping, CEO, Gaiamesh
4.20pm to 4.30pm	Career Conversion Programme for Sustainable Employers	Ms Jaibunnisa, SNEF
4.30pm to 4.40pm	Q&A	All speakers

Directions



Register your interest now

