



Powering Tomorrow: The Path to a Renewable

Energy Future

Programme Code: HGES00P25111

13 November 2025 (Thursday)

2:00nn - 2:00pm



Programme Outline

Powering Tomorrow: The Path to a Renewable Energy Future session that explores the global shift from fossil fuels to renewables. Participants will learn about core technologies, enabling systems like storage and smart grids, and the economic and policy forces driving change. Using examples, the session highlights both the challenges of scaling renewables and the opportunities for innovation and investment equipping participants with a clear view of the pathways to a cleaner energy future.

Speaker Introduction

The speaker holds a PhD in Renewable Energy Management and master's degrees in international management and accounting and finance from the University of St. Gallen and the London School of Economics. He serves as a Senior Lecturer at the University of St.Gallen and HKUST and is a lecturer other sustainability executive education programmes and MBA modules focusing on climate change related topics. Outside of academia, he consults companies on their net zero journey, previously in the role of Director of Climate & Sustainability at Deloitte Hong Kong.

Target Audiences

- **Banking Practitioners**
- General banking practitioners to middle management from all banking divisions; and individuals who are interested in the pathway of ESG development
- 3. HKIB Professional Qualification holders:



Programme Delivery

Virtual Classroom (Zoom)

English

Application DEADLINE

6 November 2025 (Thursday)



APPLY NOW!

(852) 2153 7800 programme@hkib.org

https://www.hkib.org/page/185











HKIB's ASCEND training series equips banking professionals with the essential knowledge and skills identified in the "Joint Paper on Capacity Building for Future Capabilities Banking 2026–2030", empowering them to thrive in the future banking landscape