







Accelerating Greentech solutions in Asia

Pacific

Programme Code: HRBT00P24062

13 June 2024 (Thursday) 7:00pm – 10:00pm



# **Programme Outline**

In our rapidly evolving world, greentech is vital for accelerating sustainable practices. From renewable energy to waste management and electric transportation, green technologies offer a pathway to a prosperous and equitable future. Embracing greentech is a necessity in the Asia-Pacific region, with compelling business cases and long-term profitability. However, more investment and supportive policies are needed for widespread adoption and systemic change. This session sheds light on the various aspects of greentech, highlighting its importance in achieving a sustainable future in the APAC region and beyond.

# **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 Adjunct Assistant Professor for Climate Solutions at HKUST and is a lecturer in other sustainability executive education programmes and MBA modules focusing on climate change related topics. Outside of academia, he helps to lead the Climate & Sustainability team at Deloitte Hong Kong where he leads various projects in the field of sustainability and climate change for a wide range of industries – topics include sustainable finance, climate risks, consumer preferences, developing new low-carbon business models as well as decarbonisation strategies and pathways.

## <u>APPLY NOW!</u>

(852) 2153 7800 programme@hkib.org https://www.hkib.org/page/121

## **Target Audiences**

- 1. Banking Practitioners
- 2. Junior or middle Management of departments in banking industry who wish to better understand the latest trends of Sustainable Banking, Green Finance and supports area on carbon neutrality
- 3. HKIB Professional Qualification holders:

CRWP ARWP

ACSP ACR

CORP AO

AORP CCRP(CL)

CCRP(CPM)

CPFinT(M)



CPFinT (S-AIBD)

CPFinT (S-DLT)

CPFINT(A) CPFINT







## **Programme Delivery**

Virtual Classroom (Zoom) English

## **Early Bird DEADLINE**

30 May 2024 (Thursday)

### **Application DEADLINE**

6 June 2024 (Thursday)





Non-Member HKD 900

HKD900

00 HKD1,000