Training Course on



"Establish greenhouse gas reduction targets: Science-based approach"

In the view of the increasing risks associated with climate change, greenhouse gas (GHGs) reduction is now at the top ESG's agenda of institutional investors. Companies are being scrutinized whether they have set and report GHG targets. Setting climate science-based targets (SBTs) could provide companies with clearly well-defined and future-proven goal to reduce GHGs.

Green Council would like to invite environmental, engineering and building management professionals to join us live in an exclusive <u>interactive online training</u> which will focus on the process of setting GHG targets by adopting SBTs.

Details

Content of Session 1:

- Introduction / Benefits of setting SBTs
- Understand SBT setting methods and components

Date and Time: 14:00-17:00 on Wednesday, 11th May 2022

Content of Session 2:

- Setting a science-based target
- Application and Implementation of SBTs

Date and Time: 14:00-17:00 on Thursday, 12th May 2022

Please contact us at 2810 1122 for more information Venue: Webinar Language: Cantonese (Course materials in English) Fee: Free of charge

Certificate

Certificate of Attendance will be issued to participants who attended all the 2 sessions and completed a feedback survey

Instructor

Mr. Tony Wong, Founder & CEO of Alaya Consulting Limited

Tony founded Alaya in Hong Kong and Shenzhen focusing on ESG. With nearly two decades of experience advising C-suite executives, Tony has been championing the development of ESG disclosure in Hong Kong. He kickstarted Hong Kong ESG Reporting Awards, promoting industry best practices in Hong Kong. He is a GRI Nominated Trainer, a carbon audit professional accredited by the Association of Energy Engineer, a Practitioner of Institute of Environmental Management Association. Tony holds the professional qualification of ACIS and HKICS. Prior to setting up Alaya, Tony assumed senior management roles in various leading communications agencies and a Fortune top 10 financial services group. He received a Master degree in Corporate Governance from Hong Kong Polytechnic University and a bachelor's degree in International Business from The Chinese University of Hong Kong. Tony is now pursuing an Executive MBA degree at the Peking University HSBC Business School in Shenzhen.

Training Course on



"Establish greenhouse gas reduction targets: Science-based approach"



This material/event is funded by the Professional Services Advancement Support Scheme of the Government of the Hong Kong Special Administrative Region. Any opinions, findings, conclusions or recommendations expressed in this material/any event organised under this project do not reflect the views of the Government of the Hong Kong Special Administrative Region or the Vetting Committee of the Professional Services Advancement Support Scheme.

Supporting Organizations