ESG Manager Course

Siri 3 (ESG03): GHG Management



This course aims at professionals responsible for measuring, reporting and managing carbon dioxide and other Greenhouse Gas (GHG) emissions for their organization. This course will provide you the latest information regarding GHG emissions accounting and management and focuses on areas such as: background to climate change, developing a carbon accounting system, managing GHG emissions and options for reducing GHG emissions.

This is also one of the essential course for Sustainability / ESG Manager. Upon completion of this course, one can also register for our other four courses and assessment to obtain the ESG Manager certificate.



Objective To provide participants with essential understanding of carbon accounting approaches and methodologies based on ISO 14064 and the GHG Protocol: Corporate Accounting and Reporting Standards.



Mr. Tang Kok Mun



Mr. Tang Kok Mun

Mr. Tang Kok Mun focuses on areas of corporate environmental sustainability, specifically in life cycle assessment, greenhouse gases assessment, ISO14046, net zero road mapping, as well as development and commercialisation of sustainable technologies, technical and commercial consultancy for the circular economy, strategic development of sustainable actions.

Mr Tang's main expertise is in the area of sustainable technology commercialisation, biomass utilisation. He collaborates extensively with universities and research institutions to tap into their research expertise and technical know-how to develop appropriate technologies for commercial markets.

He has previously served as a technical consultant in a number of EU-Malaysia programmes that focused on new and sustainable industries such as the biomass industry, solid waste management and biotechnology. He has also spoken at several regional events in the topics of technology commercialisation, sustainable technologies, as well as bioenergy and high-value utilization of biomass resources. He is also the lead author of a paper on the status of biochar utilisation in Malaysia and country paper on bioenergy status in Malaysia.

Mr. Tang majors in Chemical Engineering and MBA, both from University of Malaya, as well as having graduated from Stanford University Center of Professional Development in Entrepreneurship. He also serves as the appointed Chairman of Panel of Experts under Malaysia Rubber Council under Biomass Energy categoty.



/enue

3 August 2023 (Thursday)



Bangi Resort Hotel





Tentative Programme

| Time | Agenda |
|-------|---------------------------------------------------------------------|
| 09.00 | Introduction on basic GHG Definitions and Concepts |
| 10.30 | Break |
| 10.45 | Introduction to carbon offset mechanism and projects |
| 13.00 | Lunch |
| 14.00 | Introduction on concepts of carbon footprint and product life cycle |
| 15.30 | Break |
| 15.45 | Introduction to GHG Accounting at organisational level |
| 17.00 | End |

| Expected number | 20-30 pax |
|-------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Organiser | Academy of Sustainability and Innovation, Eco Sentido Sdn Bhd |
| FIN 1100/pax | Early Bird (register and pay before 17 July 2023) RM 850.00 per pax Register two (2) courses RM1500/pax (save RM600) Register three (3) courses RM2160/pax (save RM1140) Registration Fee is HRDC claimable include tea break, lunch, training material and certificate of participation |
| Target Participant | Sustainability / ESG Manager, Risk Manager, Strategy Manager, Operation Manager |
| Participant pre-qualification | At least three years of working experiences |
| Registration | Please liaise with Mr Hilmi at 017-3086601 For any assistance, please call (9.00 am – 6.00 pm, Monday – Friday) 03-89429858 |
| Payment | Payment to be made by crossed cheque or online transfer to Eco Sentido Sdn Bhd Payment details for EFT / IBG purposes: Beneficiary Name: ECO SENTIDO SDN BHD Bank Name: Malayan Banking Berhad Bank A/C No: 562666065543 |

We appreciate your support!

Register up to three courses of the ESG Manager SIri, we are offering the following additional benefit(s):



- 1. Half day local organic farm trip
- 2. Inclusive of 1 vegetarian semi buffet lunch + farm activities farm walk, enzyme making demo



Contact Us **Eco Sentido Sdn. Bhd.**

| Address | 54, Jalan PBS14/4, Taman Perindustrian Bukit Serdang | |
|---------|-------------------------------------------------------|--|
| | 43300 Seri Kembangan, Selangor Darul Ehsan, Malaysia. | |
| Tel | +603-8942 9858 | |
| Email | info@ecosense.com.my | |



