

Climate Masterclass Series

Climate Risk and Transition Planning Managing Risk For a Low-Carbon Future

This two-day masterclass offers a comprehensive, practice-driven journey through the science, risks, regulatory expectations, and strategic imperatives of climate change. Tailored for professionals, it demystifies climate-related disclosures and equips organizations to build credible, actionable transition pathways.

Participants will engage deeply with global frameworks such as IFRS, TCFD, SBTi, TPT, and COSIRI, learning how to measure and manage climate risk, report transparently, and embed climate considerations into enterprise risk management and strategic planning.

Whether you're preparing for mandatory disclosure, aligning to investor expectations, or building a roadmap to net-zero, this masterclass delivers the clarity, tools, and confidence to pursue effectively.



Objective

- To build the understanding of climate risk management and its integration with existing risk management
- To apply the credible tools to meet the requirement of sustainability reporting

Learning Outcomes

- Understand material climate and related risks under global standards
- Conduct climate risk assessments
- Integrate sustainability into governance, risk, and strategy frameworks
- Build credible, standards-aligned transition plans and carbon reporting processes
- Benchmark industrial sustainability maturity using COSIRI



Trainer

Mr. Khoo Hock



Mr. Khoo Hock

Mr. Khoo Hock, a GARP member trained in Sustainability and Climate Risk (SCR), is a certified COSIRI Assessor and carbon verifier. His focus is on the measurement, reporting, and verification (MRV) of greenhouse gas (GHG) emissions and smart factory digitalization. Leveraging the COSIRI (Consumer Sustainability Industry Readiness Index) framework, he assists manufacturers in assessing and improving their sustainability and climate-related practices. Khoo Hock also supports organizations in GHG accounting and developing effective carbon reduction plans. In addition, he is familiar with IFRS S1 and S2 requirements, enabling alignment of sustainability disclosures with global reporting standards.



Tentative Programme

Day 1 Program

Time	Agenda
09.00	Welcome, Self-Introduction and Introducing 2 days Masterclass
09.30	Section 1: Climate Science Siri
10.30	Break
10.45	Section 2: Policy and Governance
12.30	Calculating GHG Emissions
01.00	Lunch Break
01.30	Section 3: Climate Change Risk
02.30	Group Exercise and Discussion
03.00	Break
03.30	Section 4: Climate Risk Measurement
05.00	End of Day 1

Day 2 Program

Time	Agenda
09.00	Recap Day 1 Key Learning
09:30	Section 5: Climate Risk Assessment 1
10.30	Break
10.45	Section 5: Climate Risk Assessment 2
12.00	Lunch Break
01.00	Section 6: Transition Planning
03.00	Section 7: Sustainability Industry Readiness Index (COSIRI)
03.45	Break
04.00	Masterclass Conclusion: Wrap-Up MCQ: Climate Risk and Transition Planning
05.00	End for Day 2



Date

13-14 August 2025 (Wednesday - Thursday)



Venue

Klang Valley (TBC)



Expected number

20-30 pax



Organiser

Academy of Sustainability and Innovation(ASI), Eco Sentido Sdn Bhd



Fee

Registration Fee is HRDC claimable include tea break, lunch, training material and certificate of participation

RM 3600.00 per pax

Early Bird (register and pay two weeks before event) RM 3300.00 per pax



Target Participant

- Industrial leaders aiming to align business strategy with sustainability
- Compliance, and risk professionals



Participant pre-qualification

At least three years of working experiences



Registration

Please liaise with Mr Jas Win at 019-6220665

For any assistance, please call (9.00 am – 6.00 pm, Monday – Friday)

@ 03-89429858



Payment

1. Payment to be made by crossed cheque or online transfer to Eco Sentido Sdn Bhd
2. Payment details for EFT / IBG purposes:
Beneficiary Name: ECO SENTIDO SDN BHD
Bank Name: Malayan Banking Berhad
Bank A/C No: 562666065543



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



scan here to register