ESG Manager Course

Siri 9 (ESG09): Water Management with ESG Considerations



This course aims at professionals responsible for planning, strategising and managing water resources for their organisation. This course will cover the current international and national agenda on water resources management, how can we conduct water audit and reporting in the sustainability report and the different options for water saving. This training is designed to provide participants with essential understanding of water supply and consumption approaches and methodologies.

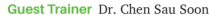
This is also one of the essential course for Sustainability / ESG Manager. Upon completion of this course, one can also register for our other four courses to obtain the ESG Manager certificate.

objective

To provide a broad-based knowledge of information in water management that will equip participants to strategize, develop and implement actions for the realisation of ESG practices in their organisation.



Ts. Teh Soo Tyng







Ts. Teh Soo Tyng

Ts. Teh Soo Tyng embarked on sustainability management career for more than 13 years. Ts. Teh Soo Tyng has experience in establishing carbon footprint for printed material since 2010. She has additional expertise in eco-conception, life cycle assessment (LCA), carbon footprint (CFP) analysis and sustainability reporting (SR). In 2016, she is recognised as National Industry Expert and Panel NOSS (National Occupational Standard Scheme) of Environment by Ministry of Human Resources Malaysia. In 2018, she is coffered as Certified Sustainability Practitioner by Institute of Certified Sustainability Practitioners. She became a certified trainer cum assessor and WELL Accredited Professional (WELL AP) in 2020 and International Sustainability and Carbon Certification (ISCC) auditor in 2023.

Dr. Chen Sau Soon retired from SIRIM after 37 years of service as a researcher attached to a number of technology areas covering metalworking, chemical technology and environment and energy.



In the field of environmental and energy technology, she has implemented and managed a number of industrial, government and collaborative international R&D projects using biotechnology and physicochemical technology for hazardous waste treatment, wastewater treatment and waste management technologies, environmental and health risk assessment, cleaner technology, and renewable energy generation.

Her latest approved project will look into developing ecodesign of products and processe to address concerns of climate change, resource scarcity and continual degradation of the environment.

Her skills related to Greenhouse gases (GHG) Management includes GHG accounting (Carbon footprint), climate change mitigation and adaptation, life cycle assessment (LCA), Clean Development Mechanism (CDM Technical Reviewer).



3 October 2024 (Thursday)

Venue

Date

Eastin Hotel Kuala Lumpur (TBC)





Tentative Programme

Time	Agenda	
09.00	Overview of Water Resource Management at Global and National Levels	
10.30	Break	
10.45	Fundamentals of Water Supply and Water Consumption	
12.00	Water Saving	
13.00	Lunch	
14.00	Profiling Your Organisation's Water Consumption Pattern	
15.00	Break	
15.15	Developing a Water Stewardship Programme for Your Organisation	
16.15	Sustainability Reporting for Water Management	
17.00	End	

	Expected number	20-30 pax
	Organiser	Academy of Sustainability and Innovation(ASI), Eco Sentido Sdn Bhd
T	RM 1250/pax	Register 1 course RM 1250/pax Early Bird (register and pay before 1 July 2024) RM 980.00/pax Register 5 courses RM4750/pax (save RM1500) Early Bird (register and pay before 1 July 2024) RM 4250/pax Registration Fee is HRDC claimable include tea break, lunch, training material and certificate of participation
4	Target Participant	Sustainability / ESG Manager, Risk Manager, Strategy Manager, Operation Manager / Aspiring Manager
Ţ	Participant pre-qualification	At least three years of working experiences
	Registration	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
GISTER		





Address54, Jalan PBS14/4, Taman Perindustrian Bukit Serdang
43300 Seri Kembangan, Selangor Darul Ehsan, Malaysia.Tel+603-8942 9858Emailinfo@ecosense.com.my



