



Introduction to Carbon Footprint &

Understanding Science-based Targets Initiatives (SBTi)

DATE & TIME: To be advised (9:00AM- 4:00 PM) LANGUAGE: English Maximum Delegate: 30 Peoples

Course Objectives:

- Understand the concept of global warming. climate change Efforts to reduce greenhouse gases and greenhouse gases management.
- Understand GHG Management : Net Zero GHG Emission Aspiration
- Understand the fundamentals of SBTi and its importance in driving climate action
- Gain knowledge of the different methodologies and tools used to set science-based targets

Participants:

- Public organizations or legal entities that want to prepare a greenhouse gas report and need a basis for internal verification.
- o Organizations that are committed to sustainable development.
- Organizations that want to obtain standardized greenhouse gas data to use in planning to reduce environmental impacts and invest or develop businesses that promote greenhouse gases reduction.
- Organizations that want to obtain standardized greenhouse gas data to use in planning to reduce environmental impacts and invest or develop businesses that promote greenhouse gas reduction.
- Organizations that need greenhouse gas data for evaluation Impact on the environment and energy





Course Outline: 1 day

08.30 - 09.00	Registration
09.00 - 09.30	Greeting and Introduction
	& Module 1: Climate Change Concept & Rationale
09.30 - 10.00	Module 2: Climate Change Mitigation Efforts
10.00 - 10.30	Module 3 : GHG Management: Net Zero GHGs Emission Aspiration
10.30 - 10.45	Coffee Break
10.45 – 12.00	Module 3: GHG Management Concept & Hierarchy of GHG Management
	& T-VER Standard
12.00 - 13.00	Lunch Break
13.00 – 14.30	Introduction to Science Based Targets Initiative (SBTi)
	 Understand the purpose and background of SBTi Recognize the role of SBTi in corporate climate action
14.30-14.45	Coffee Break
14.45 -16.00	SBTi Criteria and Methodologies
	 Understand the criteria for setting science-based targets

• Gain knowledge of the different methodologies used in SBTi

TRAINING METHOD: On-Site Training / On-Line via Microsoft Team

CONTACT US : Line@



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