TRAINERS LINEUP



Antony Simon

Antony is the Country Representative of Sustainable Living Lab in Indonesia (PT. Nusa Aksara Teknologi), offering local sustainability consulting services. With a strong background in Business Management, Information Technology, and Construction, Antony has also established an ecosystem of engineering and technology companies since 2011 in wastewater treatment, civil engineering, and steelworks.

He has also been appointed as the General Secretary of Indonesia Artificial Intelligence Society. Permanent Committee of KADIN Sumatera Utara (Chamber of Commerce of North Sumatra), and was the past chapter president of Junior Chamber International and Lions Club in Medan. Antony is a certified GRI Sustainability Professional.



Stella Septania

Stella is the lead trainer with 16 years of professional experience as a strategic, operational, ESG, sustainability, corporate action & financial communication consultant. Her forte is in operational management, business ethics, ESG & sustainability strategy, stakeholder engagement, and strategic corporate communication, especially related to market-related financial communications, as well as sustainability and ESG communications.

She obtained her Bachelor of Engineering in Industrial Engineering from Pelita Harapan University, Faculty of Science and Technology, specializing in Robotics and Industrial Automation. She then pursued her post-graduate degree in business Process Re-engineering and Management Consultancyat Leeds Beckett University, Leeds, UK. Over her professional career, Stella had the opportunities to work and collaborate withsome of Indonesia's, Japan's, UK's, and Europe's prominent companies from various industrial sectors, namely: FMCG, Finance & Banking, Mining, Oil & Gas Manufacturing, Real Estate & Property, Telecommunication, Transportation, Legal, andmany more.

*Note : Trainers for the programmes may change depending on their availability.

PROGRAMME FEE

Full Fee : IDR 10,000,000 (excluding VAT) per participant per two days

Deposit : 10% (non-refundable)

Note : Balance payment of 90% required at least 2 weeks before start of programme

PROGRAMME LOCATION & DATES

Programme Location : Jakarta, Indonesia

Programme Venue : To Be Advised

Dates : 2 days* *Date To Be Advised

LIMITED SLOTS AVAILABLE. PLEASE SIGN UP EARLY.

CONTACT

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ANCHORAGE INDONESIA **REALIZE YOUR POTENTIAL**

₩ SMU INGAPORE MANAGEMENT

SMU Academy

GHG ACCOUNTING AND REPORTING

2-Day programme presented by

PT Anchorage Group Indonesia

In partnership with

Singapore Management University Academy

*English and/or Bahasa Indonesia instruction



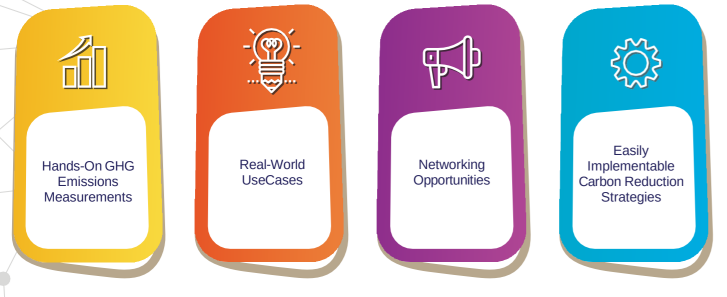
OVERVIEW – GHG ACCOUNTING AND REPORTING

As emission reporting is becoming mandatory around the world, it has become increasingly imperative for businesses to account for their GHG emissions. We will be providing participants with comprehensive guides to understand the intricacies of GHG accounting and reporting, enabling participants to navigate complex reporting frameworks and align their business with international sustainability standards.

Over the course of two days, participants will delve into the key concepts, standards, and methodologies involved in guantifying and managing GHG emissions. Participants will also gain practical skills in data collection, calculation and reporting through hands-on activities, as well as explore emission reduction strategies to integrate into corporate sustainability practices.

The programme is structured to maximise engagement and interactive learning by incorporating a combination of lectures, case studies, and group discussions. Participants will have the opportunity to analyse real-world scenarios, discuss challenges, propose solutions, and review successful GHG accounting and reporting implementation. By the end of this program, participants will possess the necessary expertise to navigate GHG accounting and reporting confidently and propose emissions reduction strategies. This course is designed for professionals who seek an in-depth understanding of GHG emissions calculation methodologies and are responsible for monitoring and reporting GHG emissions.

PROGRAMME HIGHLIGHTS



PROGRAMME OUTLINE

Day 1 Introduction to Greenhouse Gases (GHG) Emissions

- · Introduction to climate change: causes, impacts, and urgency
- · Overview of international efforts and agreements, with a focus on the Paris Agreement, Indonesia's Nationally Determined Contribution (NDC) and the boundaries for a low carbon future
- · Explore key developments in international and regional carbon markets, including the development of voluntary and compliance carbon markets such as Indonesia's Carbon Tax Law
- Overview of GreenhouseGas (GHG) emissions and differentiation between scope 1, 2, and 3
- Identify your organisation's GHG emissions
- · Application of internationally recognized standards, such as the Greenhouse Gas Protocol

Day 2 **GHG Accounting and Decarbonisation Strategies**

- and protocols
 - · Greenhouse Gas Protocol, International Organization for Standardization (ISO) and Global Reporting Initiative (GRI)
- Practice data collection and management for GHG accounting
- · Identify GHG inventories and best practices for GHG reporting and disclosures
- · Develop strategies and actions to reduce GHG emissions for a low carbon future
- · Identify key environmental, social and governance risk and opportunities for your organisational sustainability strategy
- · Explore cost saving initiatives to enhance energy efficiency in operations through use cases

*Note : Programme outline topics above may vary due to contextualisation.

PROGRAMME TAKEAWAYS

- practices.
- Anchorage Group Indonesia.

WHO SHOULD ATTEND?

Bankers, Business Owners, Government Agency employees and anyone in the banking, private and government sectors who are interested in understanding GHG Accounting & Reporting.

WHAT IS THE TEACHING METHOD USED IN THE MODULES?

A participant-centered learning method based on an interactive approach supported by group breakout / discussion sessions. Reading materials will be provided to participants. Online guizzes may also be introduced to participants during the programmes.

· Execute GHG emissions measurement, reporting and verification in accordance with relevant standards

 Upon completion of 2 Full-Day programme, participants should have attained requisite theoretical and practical skills needed in GHG Accounting & Reporting, in accordance with prevailing international standards and best

· Participants will be presented with Certificate of Participation from SMU and Certificate of Participation from PT