

	English	中文 (Chinese)
<b>Course 1: Introduction</b>	<p><b>Content:</b> A general introduction to international standards such as ISO 14064-1, ISO 14067, CDP, and SBTi. Video recordings of this training previously conducted in Vietnam are available for reference.</p> <p><b>Objective:</b> To ensure participants understand the basic content and requirements of these standards.</p>	<p><b>內容:</b> 整體介紹 ISO 14064-1、ISO 14067、CDP、SBTi 等國際標準。此課程已有在越南開設過的培訓錄影，可供參考。</p> <p><b>目標:</b> 讓學員至少了解這些標準的基本內容與要求。</p>
<b>Course 2: Practical Application (Organization Level)</b>	<p><b>Content:</b> Training on how to conduct data verification and collection at the "company/organization" level. <b>Objective:</b> Participants will have the ability to assist their company in collecting the necessary data for a Greenhouse Gas (GHG) inventory.</p>	<p><b>內容:</b> 培訓如何以「公司/組織」為單位，進行資料盤查與收集。</p> <p><b>目標:</b> 學員具備協助公司收集溫室氣體盤查所需資料的能力。</p>
<b>Course 3: Specific Footprint (Product Level)</b>	<p><b>Content:</b> In-depth analysis and data collection for a specific "product line" within the supply chain.</p> <p><b>Objective:</b> Differentiating from the organizational focus of Course 2, participants will gain the data handling skills for product-specific carbon footprint analysis.</p>	<p><b>內容:</b> 深入到特定「產品線」，進行供應鏈的細部分析與資料收集。</p> <p><b>目標:</b> 區別於第二堂課的組織盤查，學員將具備針對單一產品進行碳足跡分析的資料處理能力。</p>
<b>Course 4: Data Quality &amp; Software Application</b>	<p><b>Content:</b> Learning how to assess the correctness and quality of data (DQR - Data Quality Rating).</p> <p><b>Objective:</b> Participants will learn to use LCA (Life Cycle Assessment) software and gain the competence to evaluate data quality.</p>	<p><b>內容:</b> 學習如何判斷資料的正確性與品質 (DQR - Data Quality Rating)。</p> <p><b>目標:</b> 學員需學習使用LCA軟體，並具備判斷數據品質高低的能力。</p>
<b>Course 5: Conclusion &amp; Verification Preparation</b>	<p><b>Content:</b> A wrap-up course covering the preparatory work for formal verification or certification.</p> <p><b>Objective:</b> To ensure participants have completed all necessary preparations to formally handle data and processes that comply with ISO standards and client requirements.</p>	<p><b>內容:</b> 收尾課程，進行查證 (Verification) 或認證前的準備工作。</p> <p><b>目標:</b> 確保學員完成所有必要的準備，能夠正式處理符合 ISO 標準及客戶要求的資料與流程。</p>