

# Technical Training – Design and Pilot of a Voluntary Carbon Labeling Scheme in Vietnam

April, 2026

Press Release

CONTACT



Sheshadri  
Kottarachchi  
udanik@unops.org  
(Senior  
Communications  
Officer, Southeast Asia  
Energy Transition  
Partnership)

In the context of increasingly stringent international market requirements on greenhouse gas (GHG) emission transparency and environmental standards for products, carbon footprint calculation, emission management, and the application of carbon labeling mechanisms have become key trends in global trade. In response to these demands, Vietnamese enterprises need to proactively adopt and implement emission management tools to enhance competitiveness, meet export market requirements, and contribute to national commitments on GHG emission reduction.



As part of the technical assistance for the Design and Pilot of a Voluntary Carbon Labeling Scheme in Vietnam, the Southeast Asia Energy Transition Partnership (ETP), a program hosted by the United Nations Office for Project Services (UNOPS), partnered with the Department of Climate Change and RCEE Joint Stock Company to host a specialized training session. Held on April 10, 2026, at the Vietnam Trade Union Hotel in Hanoi, the workshop focused on "Carbon Footprint Calculation Methods and Implementation of Carbon Labeling for Enterprises," providing local businesses with essential tools for the green transition.



The program is designed to provide enterprises with fundamental knowledge and practical skills in calculating and managing carbon footprints for both products and business operations. It includes several key modules:

- First, an introduction to the objectives of the voluntary carbon labeling pilot program, including its scope, participation requirements, and the roles of relevant stakeholders.
- Second, an overview of greenhouse gas GHG inventory practices at the enterprise level, focusing on data requirements, system boundaries, and calculation steps. This serves as a foundation to help enterprises effectively understand and implement emission calculations.
- Third, guidance on how to apply carbon footprint calculation results to voluntary carbon labeling, thereby supporting enterprises in enhancing product value in the market. Solutions for optimizing carbon footprints, from energy transition to carbon label recognition, will also be shared to help enterprises gradually reduce emissions and improve energy efficiency.

The program will feature experienced project consultants from RCEE Joint Stock Company, including Ms. Nguyen Thanh Mai, Mr. Hoang Anh, Ms. Balasankari Sivakumar, and Mr. Nguyen Thanh Ha. In addition, a Q&A discussion session will provide participants with the opportunity to engage directly, exchange insights, and clarify practical issues encountered during implementation.

This program offers a valuable opportunity to stay updated on carbon market trends while strengthening emission management capacity, contributing to sustainable development in the context of deepening international economic integration.

---