

Monday, 13th April 2026

No. : 305/II/WRI-CT/2026
Hal : Invitation to Participate: Accelerate Your Net-Zero Logistics with IFDA's
Corporate Assistance Program (CAP)

To.

Industry Leaders and Interested Organizations

Led by Indonesia Freight Decarbonization Accelerator (IFDA) in collaboration with Smart Freight Centre (SFC), we are pleased to invite your organization to participate on our first **IFDA Corporate Assistance Program: Zero Emission Truck Learning Center (ZETLC)** with the aim to build on our mission to foster the adoption of zero emission logistics through corporate leadership in sustainability.

Today, corporate sustainability is not merely an emissions reduction strategy, but a strategic economic imperative and a coordinated effort to help Indonesia overcome risks to its national sovereignty, including energy shortages, severe air pollution, and climate vulnerability.

Indonesia's reliance on imported diesel is straining its economy and energy security. Transitioning to zero-emission freight is now a strategic imperative to reduce risk on gasoline shortage, improve air quality, and reducing logistics cost.

We are pleased to invite your organization to nominate up to 2 representatives to participate in this program. The program will be a series of structured workshops on the 30th of April and 18th of May 2026, combining both online and in-person sessions. Detailed information on the schedule and format will be shared upon confirmation of participation.

This is a fully supported, free-of-charge program for industrial companies who have logistics operation, covering sustainability, technical, and operational modules on how to better integrate electric vehicle adoption and corporate sustainability agenda.

By joining this program, your organization will gain:

- **Technical Expertise**, by mastering the global GHG accounting standards (GLEC Framework/ISO 14083) and advanced Total Cost of Ownership (TCO) modeling tailored to the Indonesian market.
- **Operational Readiness**, by learning to plan, implement, and scale electric heavy-duty vehicle (e-HDV) fleets through specialized assessments of charging infrastructure and payload management.
- **Strategic Networking**, by gaining direct access to a robust ecosystem of government officials, industry leaders, OEMs, and financial institutions to align your corporate goals with national targets.

- **Capacity Building**, by participating in structured workshops and "Best Practice Sharing" sessions facilitated by WRI Indonesia and the Smart Freight Centre.

The ZET Learning Center is designed as a focused, one-month structured workshop running from April to May 2026, with expected graduation in June 2026. This high-impact program combines intensive in-person classes with flexible online assessments to ensure a comprehensive learning experience for all participants.

We sincerely hope you can join us in leading the transition toward a sustainable logistics future. Please find the attached concept note for further details. **To secure your spot, register your organization through the following link: <https://bit.ly/ZETLC-Registration>.** For further inquiries, please contact ifda@wri.org.

We look forward to your partnership in decarbonizing Indonesia's freight sector.

Sincerely,



Nirarta Samadhi
Country Director, WRI Indonesia

Agenda

In-person Class 1 - Thursday, 30th April 2026

Time	Duration	Activity
09.00 – 09.30	30'	Registration
09.30 – 10.00	30'	Opening & Round of Introduction
10.00 – 11.00	60'	<p>Program Introduction:</p> <p><i>Why Freight Decarbonization should be national agenda?</i></p> <p><i>Presenter: I Made Vikannanda – WRI Indonesia</i></p>
11.00 – 12.00	60'	<p>Module 1: Corporate Sustainability Strategy and Freight Decarbonization</p> <ul style="list-style-type: none"> • The importance of planning decarbonization strategy • Understanding emission inventory • Global standards and alignment • What the role of freight decarbonization in Sustainability <p><i>Presenter: Muhammad Rizki (Taki) – WRI Indonesia</i></p>
12.00 – 13.00	60'	Lunch Break & Networking Session
13.00 – 14.45	105'	<p>Module 2: Logistics Emissions & Life Cycle Analysis (LCA)</p> <ul style="list-style-type: none"> • GLEC Framework (ISO 14083 alignment) • Lifecycle Assessment (LCA) for heavy-duty fleets • Calculating Scope 3 logistics emissions <p><i>Presenter: Smart Freight Center</i></p>
14.45 – 15.15	30'	Coffee Break & Networking Session
15.15 – 17.00	105'	<p>Module 3: Corporate Strategy</p> <ul style="list-style-type: none"> • SFC Academy: Developing a Sustainable Logistics Roadmap • Best Practices Sharing Session

		<i>Presenter: Smart Freight Center</i>
17.00 – 17.15	15'	Closing Session

In-person Class 2 - Monday, 18th May 2026

Time	Duration	Activity
09.00 – 09.30	30'	Registration
09.30 – 10.00	30'	Opening & Round of Introduction
10.00 – 12.00	120'	<p>Module 4: Understanding EV Adoption Pathways</p> <ul style="list-style-type: none"> • Technology & Business Model • How to plan sustainable e-mobility operation • Charging infrastructure tools <p><i>Presenter: Aryorespati Xavier – WRI Indonesia</i></p>
12.00 – 13.00	60'	Lunch Break & Networking Session
13.00 – 14.45	105'	<p>Module 5: Financials & Market Economics</p> <ul style="list-style-type: none"> • Understanding Total Cost of Ownership (TCO) • Structuring Financing and Bankability • The role of EV for energy and economics <p><i>Presenter: Dwangga Nugraha – WRI Indonesia</i></p>
14.45 – 15.15	30'	Coffee Break & Networking Session
15.15 – 16.45	90'	<p>Program Summary and Reflection</p> <p><i>Presenter: WRI Indonesia</i></p>
16.45 – 17.00	15'	Closing Session