# **Carbon Footprint Framework for Green Manufacturing**

# **Entity Overview**

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Representative (Training provider)	Company name	Location	
	EEC Automation Park, Burapha University	Chonburi, Thailand	
	Business overview		
	A center for talent development and technology transfer in industrial automation, driving Industry 4.0 with a focus on sustainability.		
Partner	Mitsubishi Electric Factory Automation (Thailand) Co., Ltd., Mitsubishi Electric Kanyong Wattana Co., Ltd., Zeroboard (Thailand) Co., Ltd., Mitsubishi		

# **Training Overview**

Partner organization

Training site	EEC Automation Park, Burapha (	Jniversity
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29<sup>th</sup> April 2025 – 31<sup>st</sup> January 2026 Project period

8 days (48 hours) in total Training period

Participation fee 37,175 THB/person (1/2 will be subsidized)

Language Thai

- 1. Covers CFP, CFO, LCA, and energy-saving for green manufacturing.
- 2. Features factory case studies and OJT in small groups of 5. **Training features**

Electric Automation (Thailand) Co., Ltd., Silpakorn University

- 3. Based on ISO 14064, ISO 14067, and GHG Protocol standards.
- 4. Supports real-world application in carbon management.

Target trainees

- 1. Manufacturing professionals, sustainability officers, engineers, and energy managers.
- 2. Thai companies in the Japanese supply chain looking to improve their environmental performance and manufacturing efficiency.

# **Contents of Training**

CFP and LCA Workshop	Day 1: Introduction to LCA, Concept of CFP Based on ISO 14067
CIF and LCA WORKShop	Day 2: CFP Workshop - Understanding Calculation Method
	Day 3: Case study of CFP - B2B and B2C Carbon Footprint
CFP Factory Case Implement	Day 4: (OJT1 at Factory, 1 Factory/day) CFP Real Case - Inventory,
	Calculation and Reduction
CEO and Factory Casa	Day 5: Concept of CFO Based on ISO 14064 and CFO Workshop
CFO and Factory Case Implement	Day 6: (OJT2 at Factory, 1 Factory/day) CFO Real Case - Inventory,
Implement	Calculation and Reduction
	Day 7: Smart Manufacturing Kaizen Level (SMKL) & Energy
<b>Energy Efficiency and Carbon</b>	Reduction and Smart Technology to Reduce Carbon Emission
Neutallity	Day 8: Project Summary and Presentation for Carbon Emission
	Reductions, Energy Conservation/Efficiency and Action Plan

# **Expected Training Benefits**

#### 1. Baseline CFP Assessment

☑ All companies will complete a baseline CFP assessment to understand current emissions and energy use.

#### 2. Emission Reduction Action Plans

☑ Companies will create plans to reduce Scope 1 and Scope 2 emissions based on CFO findings.

#### 3. Energy Use Reduction & Renewable Energy Transition

☑ A plan for ≥10% energy reduction and transition to renewable energy will be developed.

### 4. Understanding of Emissions Impact

☑ Participants will gain insight into how their products and processes affect emissions, guiding improvement efforts.

### 5. Material Efficiency & Waste Reduction

☑ Action plans will focus on improving material efficiency and reducing waste in manufacturing.

#### 6. Energy Savings & Process Efficiency

☑ Companies will develop strategies to improve energy efficiency and achieve carbon neutrality

### How to Apply for Training

Apply at https://bit.ly/3YA4p0V

More information please contact email automationpark@eng.buu.ac.th