

Training for businesspeople responsible for decarbonization of local companies to learn knowledge and practical skills in GX



Contents of Training

- **Learn about decarbonization initiatives through e-learning using 'GX navi,'** which has been highly rated by over 200 users.
- **Calculate your carbon footprint through real-life case studies using the Zeroboard platform.** The Zeroboard platform is used by more than 8,000 users worldwide.
- **On-the-job practical training at an actual model factory,** featuring TOYOTA's "Jisyu-ken" style & "Just-In-Time" with energy saving experts from Act To Zero INSTITUTION.
- **FD Corporation provides workshops on renewable energy and solar power systems installation.** FD Corporation awarded the Japanese government's New Energy Grand Prize in 2023.

Expected Training Benefits

This training course will help to reduce energy use by 2.5%.
In addition, the course provides a cost recovery of more than 300,000 baht within 1 year.
(based on calculations for a plant with 600kW electricity usage)

What you will obtain from this training course

- Carbon Emission Reduction Activities
- How to calculate greenhouse gas emissions
- Energy saving methods
- Hands-on training in a real factory

*In one year after the 2024 training, the model factory achieved **6.72 million baht in energy cost savings** through energy-saving efforts.*

How to Apply for Training

Please contact via the email address below for the application and/or inquiry of detailed schedule.
 Email: masui@for-delight.co.jp (JP, EN) charn@for-delight.co.jp (TH, EN)



Entity Overview

Representative (Training provider)	Company name	Location
	For Delight (Thailand) Co., Ltd.	Bangkok, Thailand
Partner organization	Business overview	
	For Delight (Thailand) Co., Ltd. provides comprehensive EPC services, delivering optimal solutions tailored to each customer's unique needs and circumstances.	
Partner organization	Zeroboard (Thailand) Co., Ltd.	DIGITAL GRID Corporation
	Act to Zero Institution(Thailand) Co., Ltd.	FD Corporation

Training Overview

Training site	TPA : Technology Promotion Association (Bangkok, Pattanakarn), etc.
Project period	29 th April 2025 – 31 st January 2026
Training period	7.5 days (41.5 hours) in total
Participation fee	30,000 THB/person (1/2 will be subsidized)
Language	Thai (Consecutive interpretation between Thai and Japanese)
Training features	1.Learn efficiently in a short period of time with proven applications in Japan 2.Learn energy-saving methods thru practical experience Proven Results from 2024 Factory Energy-Saving Training <ul style="list-style-type: none"> • Created company-specific Energy-Saving Master Plans. • Trainees became independent site improvers and grew into key leaders driving internal energy-saving initiatives
Target trainees	Thai managers, leaders, engineers and Japanese managements who are leading decarbonization activities in Japanese global companies and their supply chain companies