











Zeroboard (Thailand) For-delight(Thailand) **Digital Grid**

Act To Zero Institution

Technology Promotion Association (Thailand-Japan)

GREEN **KANSFORMATION Human Resource Development**

AMEICC SUPPORTED PROGRAM

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

3 Key Advantages

1. Proven tools from Japan

GX navi : From 318 trainees, 95% answered it could fix inadequate knowledge

© Zeroboard: Used by 13,000+ companies globally

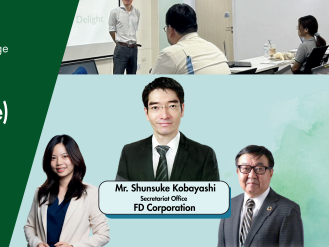
Practical energy-saving methods (On-site)

- Participate in improvement activities at a model factory in JISYU-ken style*.
- · Experience improvement in analysis and problem-solving, learn how to conduct processes and analysis with hands-on experience.

*training method based on the Toyota Production System, in which trainees study together on their own, rather than with teachers.

3. Flexibility learning experience

· With GX navi online classes, you can revise and focus your studies on the topics of your choice whenever and wherever you want within the course period of 2 months



Ms. Natthawadee Limsaguan Zeroboard (Thailand)

Mr. Yoshiaki Ishimoto Managing Director
Act to Zero Institution

.

Whether you have a background in green transformation activities or not, this course will provide you with the knowledge needed to implement decarbonization within your company. With our course, you will be able to learn from the basic knowledge of green transformation activities to hands-on experience in our model factory efficiently within a short period of time.

BATCH1: TPA: TECHNOLOGY PROMOTION ASSOCIATION (BANGKOK, PATTANAKARN) **BATCH2: TBD (NORTHERN BANGKOK)** BATCH3: TBD (CHONBURI)



Start from June - October 2025 3 Batches!!

First training session: June 25th (planned) @ TPA(Bangkok)

YOU WILL GAIN: •

- **Knowledge in Decarbonization Activities**
- **Calculations of GHG Emissions Method**
- Energy Saving Methods

- Hands-on Training
- Introduction of Renewable Energy and Solar Power Generation

: RESULT FROM 2024 PARTICIPANTS

- Mid-Long-Term Action Plan to more than 50% CO2 reduction by 2030 2040
- Estimated electricity cost reduction of more than 6.72 million THB within 1 years



30,000THB/person: Until 20th June 2025(Batch 1)

SPECIAL 30,000 **>** 15,000THB/person***

***Deal only applicable to an employee of a Japanese company or supplier of a Japanese company.



Please attach an employee ID card showing that you are an employee of a Japanese company or supplier of





Phone +81-566-36-6363



Website www.for-delight.co.jp



Fill in this form and we will contact you!!