DIGITAI GRID

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

Entity Overview			Contents of Training							
Representative (Training Provider)	Company name Zeroboard(Thailand) Co., Ltd	Location Bangkok, Thailand	Learning programs that combine theory and practic taught by instructors from leading Japanese compa On-the-job practical training at an actual model fac	nies 🛛 🗑 🖓	eye					
	Business overview		 In addition, a 90-day follow-up period will be provided, Unprecedented support*. Evaluated by more than 200 users through the GX navi, Learn and understand your organization's decarbonization activities Calculate your carbon footprint through real-life case studies using the Zeroboard program. The Zeroboard program is used by more than 8,000 people around the world. 							
	Development and provision of "Zeroboard," a GHG (greenhouse gas) emissions calculation and visualization solution									
Partner Organization	DIGITAL GRID Coproration, FD Corporation, Act to Zero Institution(Thailand) Co., Ltd. Sumipol Institute of Manufacturing Technology			s used by	Rikuro Ikeda I position : RE Mana L GRID Corporation					
Training Overview			Hands-on training using TOYOTA "Jisyu-ken" style & "Just-In- Time" with energy saving experts from ATZ INSTITUTION.							
Training venue	Sumipol Institute of Manufacturing Tee	chnology, etc.	FD Corporation awarded the Japanese government's New Energy Grand Prize in 2023. Experts will provide workshops on the use of renewable energy and the installation of solar power systems.							
Project period	25 July 2024 – 31 Jan 2025									
Training period	ining period 10 days (Classroom lecture:7days, On-site training:3days) total 47.4 hours		Expected Training Benefits							
Participation fee	pation fee 70,000 THB /person (1/2will be subsidized)									
language	Thai (Consecutive interpretation between Thai and Japanese)		<i>This training course will help to reduce energy use by 2.5%.</i> <i>In addition, the course provides a cost recovery of more than 300,000 baht within 1 year.</i>							
Training features	1. Learn efficiently in a short period of time with proven applications in Japan									
	 Learn energy-saving techniques with guidance through 3 months of practice Participate in improvement activities at a model factory in JISYU-ken style. Full of post-class training support Give the right to use training application for self-study to retain learning contents. 		 What you will obtain from this training course Carbon Emission Reduction Activities, How to calculate greenhouse gas emissions Energy saving methods , Advice after the theoretical training Hands-on training in a real factory Carbon reduction results : energy use reduced by more than 2.5%. 							
					Target trainees	Thai managers, leaders, engineers and Japanese managements who are leading decarbonization activities in Japanese global companies and their supply chain companies		How to Apply for Training Please contact via the email address below for the application. E-mail: hiroyuki.f@for-delight.co.jp, charn@for-delight.co.jp (Thai Language)		