CONFERENCE AGENDA

(COLLAB WITH ASSOCIATION)

stday 12 June

KEY THEME

SUSTAINOVATION IN MANUFACTURING AND ELECTRONICS AUTOMATION AND BEYOND

08:30 - 09:30	Guest registration
09:30 - 10:00	Welcome speech: Mr.Vu Trong Tai – RX Tradex Vietnam
10:00 - 10:20	Overview presentation: Advancing Sustainability in Vietnam's Electronic Manufacturing Sector Presenter: Ms. Do Thi Thuy Huong Vice President of Vietnam Supporting Industry Association, Executive Board Director of Vietnam Electronic Industries Association (VEIA).
10:20 - 10:40	Expert Presentation The process of guiding compliance with the German Due Diligence Act: Practical experiences and lessons. Presenter: Ms. Tran Thi Hong Lien
	Deputy Director of the Office of Employers, Vietnam Confederation of Commerce and Industry (VCCI)
10:40 - 10:50	Expert Presentation Towards sustainable production in a circular economy: Introducing the Go Circular project and expectations for Vietnamese Manufacturers. Presenter:
	Ms. Mira Nagy Implementation Manager Viet Nam Global Programme Go Circular
10:50 - 11:50	Panel Discussion: Sustainable production in a circular economy Panelist: Representative from VCCI, GIZ Moderator: VEIA
11:50 - 13:15	Luncheon and Networking
13:15 - 13:35	Elevator Pitching 1 Elevator Pitching 2
13:35 - 14:15	Presentation: VASI's SME Lighthouse Manufacturing: A Case Study for Sustainable Manufacturing Excellence
	Focus case study: TCI Precision, a member of Lean and SME Lighthouse Manufacturing networks
	Mr. Phạm Minh Thắng – PNQ Solutions
14:15 - 15:00	Representatives of RAMTEC
15:00 - 15:15	Introduction of IPC Hand Soldering & Rework Competition 2024 By IPC Orgnization
15:15 - 17:00	IPC - Electronics Manufacturing Standards Training & Workshop with Certificate Overview: The highlights from popular IPC standards (IPC-A-610; IPC-A-600; IPC-J-STD 001; IPC/WHMA-A-620; IPC-7711/21) for industry requirements. By IPC Organization
17:00 - 17:10	Closing



KEY THEME

SUSTAINABLE DEVELOPMENT FOR MANUFACTURING - DIRECTION & SOLUTION

08:30 - 09:30	Welcome Guest
09:30 - 10:20	Presentation: "Take action and start the journey towards a more sustainable future." By Representative from Fullbright
10:20 - 11:00	Presentation by Leanwares
11:00 - 11:30	Presentation by TUV SUD
11:30 - 12:30	Panel Discussion "From Line to Cycle - Implementing sustainable design theory in business practices." Moderator: Representative from Fullbright Panelist: Leanwares, Tuv Sud, CT Group
12:30 - 13:30	Networking Lunch
12:30 - 13:30 13:30 - 14:20	Presentation by Cisco (tbc)
	<u> </u>
13:30 - 14:20	Presentation by Cisco (tbc) Elevator Pitching 3
13:30 - 14:20 14:20 - 14:40	Presentation by Cisco (tbc) Elevator Pitching 3 Elevator Pitching 4 Panel Discussion Implementing a successful solar energy solution for increased efficiency, cost savings, and environmental impact reduction. Case study insights on design, installation, and operational challenges.



08:00 - 09:00	Shuttle Bus pick up (Hanoi) Shuttle Bus pick up (Bac Ninh)
	Shattle bas pick up (bac Milli)
09:00 - 11:30	Visit IBE factory
11:30 - 12:30	Networking Lunch
12:30 - 15:30	Shuttle Bus send off to Hanoi Shuttle Bus send off to Bac Ninh

Note: Program updated as of May 2024

- (*) Speakers are subject to change without prior notice Program content and topic are subject to change without notice
- The program is free charge with limited seats available, please register to reserve your seat













07 » 09 | 09:00-17:00hrs
AUG 2024 | I.C.E Hanoi, Vietnam





