

# CONFERENCE AGENDA (COLLAB WITH ASSOCIATION)

KEY THEME

## SUSTAINOVATION IN MANUFACTURING AND ELECTRONICS AUTOMATION AND BEYOND

**1** <sup>st</sup> day  
**12 June**  
**2024**

<b>09:30 - 10:00</b>	<b>Content Umbrella:</b> Advancing Sustainability in Vietnam's Electronic Manufacturing Sector <b>Opening Remarks</b> by VEIA
<b>10:00 - 10:30</b>	<b>Content Umbrella:</b> Regulatory Framework for Green Manufacturing <b>Sharing session</b> by VCCI
<b>10:30 - 11:30</b>	<b>Content Umbrella:</b> Advancing Sustainability in Vietnam's Manufacturing Sector <b>Panel Discussion:</b> "The Future of Sustainable Manufacturing: Challenges and Opportunities" Potential Representative: CL2B, GIZ, (1-2 appropriate brands) or VASI, VEIA, VAA
<b>11:30 - 12:00</b>	<b>Presentation</b> "Chip Manufacturing Process" by AEIS's members
<b>12:00 - 12:30</b>	<b>Lucky Draw</b>
<b>12:30 - 13:30</b>	<b>Networking/Luncheon</b>
<b>13:30 - 14:30</b>	<b>Best Practice sharing</b> by VASI Case study consulting by PNQ
<b>14:30 - 14:35</b>	<b>Elevator Pitching 1</b> (5' per slot)
<b>14:35 - 14:40</b>	<b>Elevator Pitching 2</b> (5' per slot)
<b>14:40 - 14:45</b>	<b>Elevator Pitching 3</b> (5' per slot)
<b>14:45 - 14:50</b>	<b>Elevator Pitching 4</b> (5' per slot)
<b>14:50 - 16:00</b>	<b>Workshop &amp; Training</b> Introduction of IPC Hand soldering Competition 2024 Co-hosted by IPC Organization
<b>14:50 - 16:00</b>	<b>Certification</b> for joining IPC Workshop and Confex By RX Tradex & IPC Organization
<b>16:15 - 16:30</b>	<b>Lucky Draw</b> <b>Closing Remark</b> ed – finish 1st day

**2** <sup>nd</sup> day  
**13 June**  
**2024**

<b>09:30 - 10:30</b>	<b>Content Umbrella:</b> Circular Economy in Manufacturing Sector <b>Panel Discussion:</b> (TBU) Potential Representative: LEGO, Deep C Industrial, H&M, Determinant, Heineken, etc.
<b>10:30 - 11:30</b>	<b>VCEA 2024</b> Conference Program
<b>11:30 - 11:45</b>	<b>Closing Remark</b> ed
<b>11:30 - 12:00</b>	<b>High-Level Networking</b> after the event for <b>RSVP attendees only</b> Hosted by CL2B
<b>12:00 - 13:00</b>	<b>Networking/Luncheon</b>
<b>13:00 - 13:30</b>	<b>Content Umbrella:</b> Spotlight on Sustainable Manufacturing Innovations <b>Presentation:</b> How to Implement Circular Manufacturing in Automotive Industry Potential Representative: Automotive brand representative
<b>13:30 - 14:00</b>	<b>How to build the sustainable manufacturers</b> with operational challenges Potential Representative: Exhibitor Slot
<b>14:00 - 14:05</b>	<b>Elevator Pitching 5</b> (5' per slot)
<b>14:05 - 14:10</b>	<b>Elevator Pitching 6</b> (5' per slot)
<b>14:10 - 15:00</b>	<b>Content Umbrella:</b> Energy Solutions for Sustainable Manufacturing <b>Case Study Presentation:</b> Solar Power Success Story – A Manufacturer's Topic: Implementing a successful solar energy solution for increased efficiency, cost savings, and environmental impact reduction. Case study insights on design, installation, and operational challenges. <b>Potential Representative:</b> Solar brand sponsorship
<b>15:00 - 16:00</b>	<b>Content Umbrella:</b> Protecting & Securing Your Investment <b>Panel Discussion:</b> • Insurance Options for Sustainable Manufacturing Initiatives: Navigating the insurance landscape for circular economy and exploring tailored coverage options and risk management strategies for manufacturers. • Financial support Option for Sustainable Manufacturing Initiatives • Fire Safety in applying new energy solution: Regulatory Requirements and Best Practices <b>Potential Representative:</b> Energy brand, Insurance company for entrepreneur, financial company, Gov. Department
<b>16:00 - 16:30</b>	<b>Closing Remark</b> ed – finish 2nd day

**3** <sup>rd</sup> day  
**14 June**  
**2024**

## FACTORY VISIT

(TBC, exclusive available for VIPs with invitation)



### Other references:

The workshop aims to explore and demonstrate smart technologies that can optimize energy management in manufacturing processes, leading to increased efficiency and sustainability.

### Objective:

Training Workshop: Smart Technologies for Energy Management in Manufacturing.  
Facilitator: Energy brand sponsor

### Activities:

1. Introduction to Smart Energy Management (15 minutes)
2. Smart Sensors and Monitoring Systems (30 minutes)
3. Predictive Maintenance and Energy Optimization (30 minutes)
4. Energy-Efficient Automation Solutions (30 minutes)
5. Integration of Renewable Energy Sources (15 minutes)
6. Q&A and Discussion (15 minutes)
7. Conclusion and Next Steps (15 minutes)

### Note: Program updated as of March 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

**VME**  
VIETNAM MANUFACTURING  
EXPO 2024

**SUSTAINOVATION**

THE PATH TO MANUFACTURING EFFICIENCY

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

Built by:

**RX Tradex**

Co-located:

**FASTENER  
FAIR VIETNAM  
PAVILION**

**ViMAT**