INTRODUCTION TO JAPAN'S LEAN MANUFACTURING SYSTEM-

MONOZUKURI

HCM: 10-11-12/11/2025 HN: 17-18-19/11/2025



Despite working for many years at a Japanese factory, do the field leaders or managers really understand the essence of the production management tools that are being applied at the factory?



You often hear about the Lean Manufacturing System or the Toyota Production System, but what does this system actually consist of? Is it being applied at your factory and is it achieving the expected results?



How to evaluate if the ongoing improvement activities are effective and fully implemented?

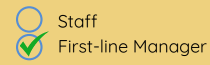


OBJECTIVES

- Understand the features of Japan's lean manufacturing system - Monodukuri.
- Grasp foundational methods and tools of Lean Manufacturing, and apply them to improve the production management system of your factory.



TARGET





3-DAY TRAINING

Grasp the basic knowledge of lean manufacturing to increase productivity at your factory!

Part 1: Introduction to Lean Manufacturing

- Origins of Lean Manufacturing
- Touota's philosophu
- Impacts of Lean Manufacturing System on production industry
- What is Lean Manufacturing?
- The Lean Manufacturina House

Part 2: Key concepts and principles of Lean Manufacturing

- Methods to increase productivity
- What is waste in manufacturing?
- Activities to reduce wastes
- 8 wastes in production
- Philosophy of Lean Manufacturing
- Principles of Lean Manufacturing

Part 3: Essential methods and tools of Lean Manufacturing

3.1 Foundational tools and methods

- 4M
- 5S
- Visual Controls
- Plant Layout
- Total Productive Maintenance

3.2 Standardize

- Standardized work
- Heijunka: line balance
- Kaizen: continuous improvement

3.3 Just-In-Time

- Kanban: scheduling system/ Kanban
- Continuous flow
- Takt Time
- One-touch changeover
- Multi-tasking

3.4 Jidoka – Autonomation

- Ouality at the source
- Poka-Yoke: error prevention method
- Andon: alert system
- Problem solving

3.5. Everyone's participation

- Improvement activities for small groups
- Kaizen proposal system
- Policy management

Part 4: Action Plan

*The above content is subject to change without prior notices...



TRAINING TIME & VENUE

10-11-12/11/2025 (Mon - Tue - Wed) Ho Chi Minh

8:30 ~ 16:30 Time:

T floor, Nam Giao Bldg 1, Venue:

261-263 Phan Xich Long, Ward 2, Phu Nhuan Dist

17-18-19/11/2025 (Mon - Tue - Wed) Ha Noi

Time: 8:30 ~ 16:30

12F, Indochina Plaza Tower, 241 Xuan Thuy, Venue:

Dich Vong Hau, Cau Giay Dist



TRAINER

Mr. T. H. A. TUAN

- Over 12 years experience working in Japanese manufacturing company in Vietnam, in which nearly 9 years as a Production Manager of factory. Being Management Representative in organizational systems of ISO 9001 and ISO 14001.
- Being expert with nearly 30 years of experience in Kaizen (Improvement) and Quality Management, used to be trained in Japan, profound experience in Production Training and Consulting for factories
- Expertise areas: Kaizen, Production Management, Quality Management.



COURSE INFORMATION

[Language] [Fee]

Vietnamese

8,100,000 VND/Person

(Lunch for 3 days, not including VAT).

For companies with 2-4 participants, a 5% discount is applied & those with 5 or more participants, a 10% discount is available.

Applied separately for training in HCM & in Ha Noi)

[Method]

We applied offline training. [Participants] HCM: 28 người - HN: 30 người

(First-come, first-served basic).

[Registration] Fill in the attached "Application form" and send to AIMNEXT via Email (training-vn@aimnext.com).



Address: T floor, Nam Giao Bldg. 1, 261-263 Phan Xich Long, Ward 2, Phu Nhuan Dist., HCMC Tel: +84 (0) 28 3995 8290

Representative office in Hanoi:

Address: 12A Floor, Sao Mai Building, No.19 Le Van Luong St., Thanh Xuan Dist., Hanoi Tel: +84 (0) 24 6685 0388

In charge Ms. Loan Anh (English, Vietnamese) Mr. Nagayoshi Tasuku (Japanese)

