Have Kaizen activities been carried out smoothly at your company's production site?

]	Your factory leaders and staff have basic understanding of Kaizen, but don't know where and how to start you	ur
	Kaizen activities?	

☐ The result of waste elimination activities does not meet your company's expectation?

☐ You have little opportunities to take part in courses focusing on useful and effective tools for Kaizen?

7 IE TOOLS (3 days)

★Developing knowledge and skills for making Kaizen progress forward★

Training Time & Venue

Ho Chi Minh 16 - 17 - 18/9/2024 (Mon – Tue - Wed)

■ Time: 8:30 ~ 16:30

Venue: T Floor, Nam Giao 1 Building,

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

Hanoi 23 - 24 - 25/9/2024 (Mon - Tue - Wed)

■ Time: 8:30 ~ 16:30

Venue: 12F, Indochina Plaza Hanoi

241 Xuan Thuy, Cau Giay District

Objectives

[Participants]

[Registration]

- Have a basic knowledge of 7 Industrial Engineering (IE) tools and their applications.
- Be able to apply 7 IE tools to production site.
- Be able to conduct Kaizen activities by using 7 IE tools.

Course's information

[Language] Vietnamese

[Fee] 8,100,000 VND/person

(Lunch for 3 days incl., VAT excl.)

※For companies with 2-4 participants, training

fee is discounted 5%; with 5 or more participants, discounted 10%. (Applied

separately for training in HCMC and in Ha Noi) HCM: 28 people – HN: 30 people

(First-come, first-served basic)

Fill in the attached "Application form" and send to

AIMNEXT via Email

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

Target

Middle and junior factory managers (Chief, Foreman, Supervisor...) in the production management department or in charge of Kaizen activities.

Content

Part 1: Basic principles of Kaizen (Improvement) and IE

- The definition of IE (Industrial Engineering)
- The 7 wastes in manufacturing activities
- ECRS Principle

Part 2: Productivity improvement with 7 IE tools

1. Process analysis

 \sim Analyze whole production process from raw materials to final product, in order to eliminate wastes and carry out Kaizen activities

2. Motion analysis

~ Analyze motions to eliminate wasted movements and to re-arrange the movements' order and co-ordination with less labor-consuming and higher economic effectiveness

3. Time Study

~ Analyze movements from work time perspective to eliminate wastes and improve productivity

4. Operation analysis

~ Analyze the movements of man and machines to calculate the time-consuming ratio of each activities to the entire process

5. Combination work analysis

~ Analyze the time-consuming relationships between combined movements (between Man and Machines or among Men) to rearrange the process with higher productivity

6. Line balancing analysis

~ Design a harmonious production flow which could remove the differences of necessary time consuming between each stages

7. Material handling

~ Analyze the product transfer flow process to reduce time-consuming and wastes

Part 3:7 IE tools applications and action plan for Kaizen activities

■ IE tools applications to PDCA cycle (Plan – Do – Check – Act)

7 steps to conduct improvement activities

Part 4: Action plan

X The above content is subject to change without prior notices

Course evaluation result



Until 2017, the number of participants reached 326.

* Number of evaluators: 321 people.

Participants' feedback

- This course is very useful because it helps me learning many methods for Kaizen and being able to suggest more ideas for Kaizen. (A participant from 2016 course)
- This course is very useful because it helps me enhancing my abilities about analyzing some problems in a working site in order to improve effectively. (A participant from 2016 course)

For further information, please kindly contact us via:



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In charge : Mr. Nagayoshi Tasuku (Japanese