

Program on Production Improvement utilizing Digital Technology for Thailand

Onsite training in JAPAN

30 oct - 10 Nov 2023

(Online pre-course session)

24 Oct 2023

13:30 - 16:30(Thai time)

KEY BENEFITS

- ♦ To Understand various Manufacturing Methods practiced in the Japanese manufacturing industry that increase Productivity and Quality.
- ◆ To Understand how to apply Digital Technology to Implement the methods Efficiently and Effectively at a Higher Level, and how to Introduce Production Systems using the IoT.
- ◆ To Acquire the ability to introduce Management Methods Suited to their Company and continuously promote Kaizen.

Target Participant

Managers, DX/IoT Promotors, Senior Managers in manufacturing industries, who are responsible for improving on-site productivity in their field.

(20vrs old and over)

Number of participants

18 persons

Language

Thai language (with a JP/THAI interpretation)

Fees

Participation fee will be partially subsidized by Japanese government. Please refer to "Program Outline" for details.

Application deadline

25 August 2023

INQUIRY

Course schedule (tentative)

Online pre-course session

Month/Day	Morning (9:30 - 12:30)	Afternoon (13:30 - 16:30) Thai Time
24-Oct (Tue)	_	[Online guidance] [Pre-training Report Presentation]

Onsite training in Japan

Month/Day	Morning (9:30 - 12:30)	Afternoon (13:30 - 16:30)	
30-Oct (Mon)	Orientation Opening Ceremony	[Lecture & Exercise]: Productivity Improvement utilizing Digital Technology	
31-Oct (Tue)	[Lecture & Exercise] : Know-how to continue 5S activities at manufacturing sites	[Visit] : Case study of Kaizen	
1-Nov (Wed)	[Lecture & Exercise]: Productivity improvement through elimination of Muda & Gemba Kaizen (1)		
2-Nov (Thu)	[Lecture & Exercise]: Productivity improvement through elimination of Muda & Gemba Kaizen (2) (Exercise at Mock Production Line)		
3-Nov (Fri)	[Lecture & Exercise] :Use of IoT in a Production Site		
4-Nov (Sat)	Day off		
5-Nov (Sun)	Day off		
6-Nov (Mon)	Travel (Osaka→Fukuyama)	[Visit]: Case study of Productivity Improvement	
7-Nov (Tue)	[Visit] : Case study of Kaizen exercise [Visit] : Productivity Improvement with IoT		
8-Nov (Wed)	[Lecture] :Concept of Quality and Introduction to Quality Control		
9-Nov (Thu)	[Lecture & Exercise] Pre-session for Presenting Action Plan	[Visit] : Productivity Improvement using Digital Technology	
10-Nov (Fri)	[Lecture & Exercise] Action Plan Presentation	Action Plan Presentation Closing Ceremony	

 $\ensuremath{\mbox{\%Program}}$ line-up and schedule are subject to change.

AOTS Kansai Kenshu(training) Center

The training center provides training facilities and accommodations/meals for the training participants

(7-5, Asaka 1-chome, Sumiyoshi-ku, Osaka, Osaka 558-0021)





