## SKILLS EVALUATION SYSTEM

**PROMOTION PROGRAM (SESPP)** 

# REPORT ON THE TRAINING SESSION IN VIETNAM

Experts	Mr. INAGAWA Fumio / Technical Advisor of Secretariat of SESPP
Period	Monday, August 26, 2019 $\sim$ Friday, August 30, 2019
Venue	Ho Chi Minh City, Socialist Republic of Vietnam Ho Chi Minh Vocational College of Technology (HVCT)
Training course	Vocational Training Method (VTM)
Trade & Grade	Turning work, 2nd grade

## **Outline of Results**

### 1. Number of participants: 9 / Number of completed participants: 9

#### 2. Schedule

Date & Time	Contents				
Aug. 26 (Mon) 8:30 AM ∼4:30 PM	【Vocational Training Method (VTM) Day 1】 Opening ceremony ① Importance of standard worksheet ② Composition of standard worksheet How to make a standard worksheet				
Aug. 27 (Tue) 8:30 AM ~4:30 PM	【Vocational Training Method (VTM) Day 2】 ① Making standard worksheet				
Aug. 28 (Wed) 8:30 AM ∼4:30 PM	<ul> <li>[Vocational Training Method (VTM) Day 3]</li> <li>① Making a standard worksheet (Continuation)</li> <li>② Processing based on the standard work which participants made</li> <li>③ Checking processing procedure, cutting condition and working time</li> <li>④ Modify the standard worksheet based on the processing result</li> </ul>				
Aug. 29 (Thu) 8:30 AM ~1:00 PM	【Vocational Training Method (VTM) Day 4】 ① Processing based on the standard worksheet which they made and modified ② Checking processing procedure, cutting condition and working time				
Aug. 30(Fri) 9:00 AM ~12:00 PM	<ul> <li>【Vocational Training Method (VTM) Day 5】</li> <li>① Correct and finish the standard worksheet based on the processing result</li> <li>② Measurement and evaluation of products made by them (Appearance, taper fitting, screw fitting, dimension, eccentricity etc.)</li> <li>③ Review of turning (Cutting condition, relationship between feed and surface roughness, appropriate protrusion length of a turning tool, chattering, how to thread cutting)</li> <li>④ Summary</li> </ul>				

#### 3. Reviews

- ① How to make a standard worksheet and the setting & verification of cutting conditions based on the worksheet were the first experiences for the participants. It seems that was very useful for them.
- <sup>(2)</sup> In terms of the turning work, all the participants are in charge of the practice training of turning (Including 6 people who have been certified as a skills assessor for turning work 3rd grade.) so the workshop went smoothly. They commented that it makes it easy for trainees to understand when the skills training is done by using the standard worksheet and it makes it a habit to think how to find the cutting conditions.
- ③ It can be said that the results of this training prove that setting a specific theme is an effective way of conducting the short term of VTM, and possibly one of the more important kinds of technical support in developing countries.

#### 4. Results of questionnaire

Participants : 9 (Respondents : 9)							
Satisfaction level:	Very satisfied	=8	Satisfied	= 1			
Usefulness level:	Very useful	=8	Useful	= 1			
Needs of continuation:	Must do	=9	Should do	= 0			

[Opinions / comments / preferred training session for the future]

- It was really useful training. I hope that further training sessions will be held continuously. The dedicated expert instructed us in great detail. (2 people)
- · The training was meaningful and I have acquired a lot of skills and knowledge. (3 people)

#### ♦Manager

Needs of continuation: Must do = 1

[Opinions / comments / preferred training session for the future]

- $\cdot$  Japan has a well-developed skills evaluation system and we need to learn it.
- Japanese companies in the southern region of Vietnam have a wish to have an evaluation using Japan's standard. We, HVCT, would like to cooperate in order to make it happen.