### SKILLS EVALUATION SYSTEM

## PROMOTION PROGRAM (SESPP)

# REPORT ON THE TRAINING SESSION IN VIETNAM

Experts	Mr. YUNOKI Masanori Mr. INAGAWA Fumio / Technical Advisor of Secretariat of SESPP
Period	Monday, November 25 $\sim$ Thursday, November 28, 2019
Venue	Ho Chi Minh City, Socialist Republic of Vietnam Saigon Hi-Tech Park-Training Center(SHTP-TC)
Training course	Skills Evaluation Trial(SET)
Trade & Grade	Mechanical Inspection 3rd grade

# **Outline of Results**

# 1. Number of participants <SET> Assessors: 10

Examinees: 25 / Successful applicants: 8

#### 2. Schedule

Date & Time	Contents
Nov. 25 (Mon)	[Skills Evaluation Trial (SET) Day 1]
8:30 AM	· Added mandatory part of the text of preparatory training course and lecture
~5:00 PM	of understanding of the contents about test questions.
	· Proceeded test preparation along with the program and instructed by
	explanation when needed.
	Decided each participant's role and position for the test starting from
	tomorrow and advised about manners as assessors.
Nov. 26 (Tue) 8:00 AM	[Skills Evaluation Trial (SET) Day 2]
8:00 AM ∼5:00 PM	Opening ceremony, Implementation of tests  (1) 8:30~8:45 Opening Ceremony
	(2) 9:10~10:10 Implementation of theoretical test
	(3) 10:25~17:15 Implementation of practical skill tests
	(3)-1 10:25~11:40 Implementation of first practical test
	(3)-2 13:00~15:30 Implementation of second practical test
	(4) 15:30∼17:15 Found correct answers
	(5) Stored answer sheets of the examinees and correct answer sheets
Nov. 27 (Wed)	【Skills Evaluation Trial(SET)Day 3】
8:00 AM	(1) Implementation of practical test
∼4:30 PM	(1)-1 8:30∼12:20 Implementation of third practical test
	(2) 13:30∼15:20 Preparation work for scoring
	15:30~16:50 Scoring work
	(2)-1 Deduction scoring of work attitudes
	(2)-2 Complete scoring table of theoretical test
	(2)-3 Measuring correct figures
Nov. 28 (Thu)	[Skills Evaluation Trial (SET) Day 4]
8:30 AM	(1) 8:45~11:00 Scoring work
~12:20PM	(2) Test completed with the signatures of assessors and SESPP Experts to
	the score results.
	(3) 11:00~11:30 Closing ceremony

#### 3. Reviews

#### <Mr. YUNOKI>

I want 6 new-comers to participate in the skills assessor training for their future.

Regarding the theoretical test, I think it is effective for them to study systematically based on standard and specifics of Mechanical Inspection in order to understand the knowledge area of Mechanical Inspection.

Also for the practical skill test, it is necessary for them to understand the contents of practical skills test and to practice beforehand.

#### <Mr. INAGAWA>

Our goal that assessors to be certified within this fiscal year was drastically shrunk by the participation of 6 new assessors. I really felt that we should have consulted with DVET again regarding selection of assessors.

I want SHTC-TC to inform in Public Private Joint Committee Meeting that there are a lot of needs from corporations in Ho Chi Minh area.

It is also necessary in the PPJC Meeting that Japanese side requests DVET to work hard on its national certification.

Regarding the release of the theoretical test questions, some parts, not all, should be released in order to set up environment for the participants to prepare for the test beforehand.

#### 4. Results of questionnaire

◆Assessors: 10 (Respondents: 9)

Satisfaction level: Very satisfied=5 Satisfied=4
Usefulness level: Very useful=6 Useful=3

Improvement level of assessment ability: Improved very much=6 Improved=2 Neither=1

Needs of continuation: Must continue=7 Should continue=2

#### [Requests]

- · I want the words in the test questions and answer sheet to be easy to understand.
- · I want the number of examinees to be increased. I want 50 people to participate next year.
- · I want the theoretical test to be open, 70% open and 30% unopen.

#### (Preferred training session for the future)

Turning (3 persons), Milling (3 persons), CNC Turning (2 persons), Welding (2 persons)

◆Examinees: 25 (Respondents: 21)

Satisfaction level: Very satisfied=16 Satisfied=5 Usefulness level: Very useful=14 Useful=7

Needs of continuation: Must continue=18 Should continue=3

#### [Requests]

- · I want the main the subject of the theoretical test to be limited.
- · I want Text of which contents are similar to the theoretical test.
- · Since the area of the theoretical test is large, I want materials of some fields such as Electricity, Machinery.
- · I want some training courses of Mechanical design and so on.

· In the practical skills test I want some measures for measurement.

#### [Preferred training session for the future]

Machining (2 persons), Programming skill (2 persons), CNC, Electronics (2 persons), Mechanical design, Turning, Milling

◆Manager : 1 (Respondents : 1)

Needs of continuation: Must do =1

#### [Requests]

- · Most of the participants failed the theoretical test, therefore, we need to be advised from the Japanese Experts to solve the problem.
- · If possible, we want to implement Mechanical Inspection, Sequence Control and Machinery design (CAD) in near year in SHTP-TC.