The Project Implementation Report of Skills Evaluation System Promotion Program (SESPP) in [MYANMAR]

- ♦8th to 15th December, 2017
- ◆Skills Training Center(STC), Yangon, Myanmar
- ◆Electronic Equipment Assembly grade3
 Skills Assessor Training & Skills Evaluation Trial

1. Outline of the project

Duration: 8th to 15th Dec, 2017 ①Skills Assessor Training (SAT) (8th to12th Dec)

②Skills Evaluation Trial (SET) (13th to15th Dec)

Venue: Skills Training Center(STC), Myanmar

Trade: Electronic Equipment Assembly(EEA) grade 3 SAT and SET

Instructor: Mr. Naruhiko Yasuda

Number of Participants: ①Participants of SAT 10 (9 out of them are the same participants with SEM)

②Examinee of SET 10

Schedule

Date	Training contents	
Dec 8th (Fri)		•The content of test questions
9:00~16:00	Orientation (Outline of SESPP)	level 1 (lowest level in
	•Lecture on Electronic Equipment Assembly Standard	Myanmar)should be made expecting
[SAT]	•Tool preparation, practice of assembly work	75% of the examinees to pass it and
		expecting as many as examinees to
		take the test.
Dec 11 th (Mon)		•With instruction to carefully finish
9:00~16:00	Practice of assembly work (Continuous)	work following the work procedure
[SAT]		•Exchange the completed work
	Marking	with the person next/front/back to
		the participant's seat. Start
		marking while listening to the
		explanation of marking procedure.
Dec 12 th (Tue)		•Make a pair with two people and
9:00~16:00	•Marking of the completed work made the day before (Continuous)	discuss among all of the
[SAT]		participants about which part of
	•Lecture	marking the pair will take charge of
	- Leolui e	•In order to compare the marking
		result with the one done on 11th
Dec 13 th (Wed)	•Reception for examinees of Skills Evaluation Trial	
9:00~16:00	• Explanation on work procedure by chief/leader	 Instructor strictly warned
[pre SET]	assessor	assessors who practically helped
	•Explanation on work procedure by instructor	examinees with work while
	•1 st assembly work practice based on work procedure	teaching.
	Marking	

Dec 14 th (Thu)	•Evaluation report on marking from the day before	
9:00~16:00	•General review by instructor	•
[pre SET]	•2 nd assembly work	
	•Marking and feedback to the examinees	
Dec 15 th (Fri)	•Trial opening ceremony	•Speech from STC vice principal
9:00~16:00	Trial (Practical test only)	and instructor
[SET]	•Marking, announcement of marking result	
	•Evaluation by instructor	
	·Closing ceremony, photo shooting	

2. Feedback from instructor

◆Skills Assessor Training: About Assessors' work

All of the participants understood my lecture very well. It seems that National Trade Skill Test will be carried out without problem.

◆Marking of Electronic Equipment Assembly work (during SAT)

After marking the assembly work twice which was made by the participants, participants marked it again by dividing marking category into 5 categories; A: Entire work, B: Chassis assembly, C: Component mounting D: Soldering and E: Wiring with actual distribution of team roles and score sheets.

At the second marking, the marking strictness rose and the parts which were not marked severely enough at the first marking were marked enough, thus, I was able to make sure there is no problem for the trial.

◆Skills Evaluation Trial

After the arm bands for assessors and number bibs for examinees that are necessary for trial were distributed, material checking started. Trial started with good degrees of tension. During trial, there was no obvious problem. 9 examinees finished practical test assignment in the extra time. 1 examinee failed, however, it is evaluated that the duty of assessors was fulfilled. I believe that participants certainly have learned basic knowledge of assessor; the report of evaluation result and feedback of marking were good contents.





SAT Lecture

SAT Lecture (Marking)





SET Practical test

Closing ceremony