Introduction Support for Japanese-Style Vocational Training and Skill Test in Vietnam

Transfer of Japanese-Style Vocational Training (VT)
 Knowhow and Assessor Training (JICA Project 2001-2017)



- 2. Support for Introduction of Japanese-Style Skill Test(ST)
- ① Support for skill Assessors Training (MHLW 2002~)
- 2 Support for setting and promotion of National Skill Test System(JICA Specialist support 2010~2018)

Transfer of Japanese –Style VT knowhow and Assessor Training in Vietnam

Support for	HaUI	(Main Training Centre)
	HVCT,TTC	(Core Training Centre: North and South)
Phase I	(2000.4-2005.3)	Approximately 1 Billion yen, dispatched 10 long term experts to develop training course
		Opening of 2 years Training Course for Machining, Metal Processing and Electric Control Field at HaUI
		Vietnam Japan Centre at HaUI utilized by Japan Companies
Phase II	(2010.1-2013.1)	Approximately 200 Million yen, dispatched 2 long term experts to develop training course
		Evaluated the Curriculum with support from Japanese companies
Phase III	(2013.6-2017.3)	Approximately 200 Million yen, dispatched 2 long term experts to develop training course
		Establish Japanese-Styled Instructor Training Model
		To put HaUI 's successful case to use HVCTand TTC
Phase IV	(undecided: Yen	To develop 13 Training Facilities nationally
	loan collateral)	To put HaUI 's successful case to use HVCTand TTC

Remarks HaUI: Hanoi University of Industry

HVCT:Ho Chi Minh Vocational College of Technology

TTC:Technique and Technology College

Transfer of Japanese-Style Skill Test in Vietnam

[National Trade Skill Testing System in Vietnam]

In Vietnam, the Government has introduced 189 trades as competency standards from National Skills Standards (NSS).

Currently, skill test is conducted in 22 trades. 4221 people (passed test), 8536 people (number of examinee since 2011)

[Support from Japanese Government]

①Skilled Assessors Training for each trades (MHLW)

2To help institutionalization and publicity of Trade Skill Testing (JICA Specialist)

[Institutionalization for Japanese-Styled Skill Training Standards as National Skills Standard in Vietnam]

Select 5 trades in Machinery and Electricity fields (adapt Industrial State as goal in Vietnam and demands for the Japanese Companies)

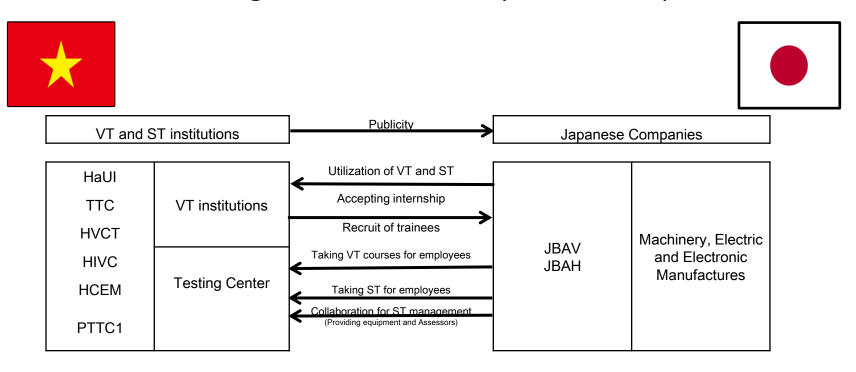
Information Machine Sequence **Lathe Machining** Milling Machine Network Inspection Grade Control Cabling Grade

Current status of Japanese-Styled Skill Training in Vietnam (* included candidate from Japanese Company)

Job Category/Grade	Start year	Number of Candidates	Place
	2012~	176	HIVC (North)
Lathe Machining (2nd and 3rd Grade)			THACO (Central)
(2.10 d.10 d.10 d.10dd)			HVCT (South)
Milling Machine (3rd Grade)	2013~	37	HaUI (North)
Information Network Cabling Grade	2014~	35	PTTC1 (North)
Machine Inspection 2nd	2015~	37	TTC (North)
and 3rd Grade			EVPC (North)
Sequence Control 2nd Grade	2017 (Scheduled)	-	HCEM (North)
Total		285	

[Future Tasks]

The establishment of collaboration between VT institutions and Skill Training in Vietnam and Japanese Companies



RemarksHaUI: Hanoi University of Industry

TTC:Technique and Technology College

HVCT:Ho Chi Minh Vocational College of Technology

HIVC:Hanoi Industrial Vocational College

HCEM:Hanoi Vocational College for Electro-Mechanics

PTTC1:Post and Telecommunications Training Centre No.1

JBAH: The Japanese Business Association of Ho Chi Minh City

JBAV:The Japanese Business Association in Vietnam