



Republic of the Philippines
Department of Labor and Employment
TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY

NATIONAL CERTIFICATE II

in

SHIELDED METAL ARC WELDING (SMAW)

is awarded to

JOHN ALEXIS S. LAPARA

for having completed the competency requirements under the Philippine TVET Qualification and Certification System in the following units of competency:

Unit Code	Unit title	Unit Code	Unit Title
500311105	Participate in workplace communication	MEE721306	Weld Carbon Steel Plates & Pipes Using SMAW
500311106	Work in a team environment		
500311107	Practice career professionalism		
500311108	Practice occupation health and safety procedures		
MEE722201	Apply Safety Practices		
MEE721202	Interpret Drawings and Sketches		
MEE721203	Perform industry Calculations		
MEE721204	Contribute to Quality System		
MEE721205	Use Hand Tools		
MEE721206	Prepare Weld Materials		
MEE721207	Setup Welding Equipment		
MEE721208	Fit up Weld Materials		
MEE721209	Repair Welds		

Signature of the certificate holder
Certificate No. **13080302010485**

Issued on : **October 7, 2013**
Valid until: **October 7, 2018**


SEC. EMMANUEL JOEL J. VILLANUEVA
Director General



CLN-NQ- 2201022



Republic of the Philippines

VISAYAS STATE UNIVERSITY

Baybay City, Leyte

Presents this

Certificate of Training

to

John Alexis S. Lapara

for having satisfactory completed the program in

SMAW/NC II

From May 27, 2013 to October 20, 2013

Jose L. Bacusmo
President VSU

Adelina O. Carreno
Program Registrar

CERTIFICATE OF PROGRAM REGISTRATION

No.: 201208032024

TLC No.: 6521-A-12-ME-19

COMPETENCIES COMPLETED BASIC

1. Participate in workplace communication
2. Work in team environment
3. Practice career professionalism
Practice occupation health and safety

COMMON

1. Apply safety practice
2. Interpret drawing and sketches
3. Perform industry calculation
4. Contribute to quality system
5. Use hand tools
6. Prepare weld materials
7. Set-up welding equipment
8. Fit-up materials
9. Repair weld

CORE

1. Weld Carbon Steel Plates using SMAW
2. Weld Carbon Steel Plates and Pipes using SMAW



HHIC-Phil

CERTIFICATE OF WELDER & WELDING OPERATOR QUALIFICATION

Welder Name: LAPARA,JOHN ALEXIS.S.

Welder ID Number : 1693896

Certificate No. : 2767257

Production type	STEEL PLATE	Q2	WELDER																	
*Approval conditions are based on following recognized standard ; Select below as applicable ISO 9606 Part 1(1) or 2(2), EN287 Part 1(3) or 2(4), ASME Section IX(5), or ANSI/AWS D1.1(6)																				
Manufacturer's Welding Procedure(s) Specification number																				
PHIL - HSFVS - 015																				
Welding variables	Weld test details		Range of approval																	
Welding process	FCAW		FCAW																	
Welding consumable	DS-7100																			
Base material group	AH32		See EN287																	
Type of base product	Steel Plate		Steel Plate																	
Type of weld joint	Butt welds(BW)		BW and FW																	
Range of thickness	13		$t \geq 5$																	
Backing and gouging	ssmb		ssmb / bs																	
Welding position	Plates (P)		Tubes (T)																	
	Butt welds(BW) Fillet welds(FW)		Butt welds(BW) Fillet welds(FW)																	
TEST POSITION	PA	PC	PG	PF	PE	PA	PB	PG	PF	PD	PA	PG	PF	PC	H-L045	PB(1)	PB(2)	PG	PF	PD
PA/PF-Fillet		x		x						x										
Grade																				
Type of test	Performed / Not performed										Test report number									
Visual examination	PASSED										LAB-WQT-QA-0003									
Radiography test	PASSED										LAB-WQT-QA-0003									
Ultrasonic test	PASSED										LAB-WQT-QA-0003									
Magnetic particle test																				
Macrography																				
Fracture test																				
Bend test																				
Others																				

This is to certify that the welder identified hereabove has passed the approval tests, under the supervision of HHIC-Phil QA & Surveyor in accordance with the HHIC-Phil's Procedure of Welder Test.

Date & Place of issue : 15APRIL2016, Subic, Phil's.



HYUN-JOO KIM
CWI 05112241

Kim, Hyun - Joo

Surveyor's name, signature(stamp)



HHIC-Phil Inc.

Greenbeach 1, Redondo peninsula, Subic Bay Freeport Zone 2222

Tel. No. 252 - 5100: Fax No. 252 - 2714

S H I P B U I L D I N G

April 15, 2016

CERTIFICATION

This certifies that **Mr. JOHN ALEXIS S. LAPARA** was employed at **HANJIN HEAVY INDUSTRIES** and **CONSTRUCTION CO. LTD.** (HHIC-Phil. Subic Shipyard) under **REDO-I.**, from February 22, 2014 up to April 10, 2015. He is holding a regular appointment with a position title of **FCAW (Q2) WELDER**, and assigned at the **ASSEMBLY PART** department.

This certification is being issued upon the request of **Mr. LAPARA** for whatever legal purposes it may serve him best.

S.C. Lee

SEUNG CHIL LEE

PRESIDENT



HHIC-Phil



Visayas State University
COLLEGE OF ENGINEERING

Visca, Baybay City, Leyte, Philippines
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Office of the College Dean

C E R T I F I C A T I O N

To Whom It May Concern:

THIS IS TO CERTIFY that **Mr. JOHN ALEXIS S. LAPARA** has been employed as **WELDER** by the College of Engineering of the Visayas State University, Visca, Baybay City, Leyte from June 1, 2015 to March 31, 2016.

Mr. Lapara's main work responsibility was the fabrication of steel trusses and steel window frames for the on-going construction of the College of Engineering Annex Building with **Very Satisfactory** performance.

This certification is issued for any legal purpose it may serve this 31st day of March 2016 at the College of Engineering, Visayas State University, Visca, Baybay City, Leyte.

ROBERTO C. GUARTE, Dr. Sci. Agrar.
Professor and Dean

Vision: The premiere university of science and technology in the Visayas

Mission: Provide excellent instruction, conduct relevant research, and foster community engagement that produce highly competent graduates necessary for the development of the country.

