



Republic of the Philippines
TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY

NATIONAL CERTIFICATE II

in

SHIELDED METAL ARC WELDING (SMAW)

is awarded to

CHRISTIAN B. PERNITO

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

CODE NO.

500311105
500311106
500311107
500311108

BASIC COMPETENCIES

Participate in workplace communication
Work in a team environment
Practice career professionalism
Practice occupational health and safety procedures

CODE NO.

MEE721306

CORE COMPETENCIES

Weld Carbon Steel Plates & Pipes
Using SMAW

CODE NO.

MEE722201
MEE721202
MEE721203
MEE721204
MEE721205
MEE721206
MEE721207
MEE721208
MEE721209

COMMON COMPETENCIES

Apply Safety Practices
Interpret Drawings and Sketches
Perform Industry Calculations
Contribute to Quality System
Use Hand Tools
Prepare Weld Materials
Setup Welding Equipment
Fit up Weld Materials
Repair Welds

Signature of the certificate holder
Certificate No. **18083702016656**

Issued on : **June 14, 2018**
Valid until: **June 13, 2023**

PCB-90-182-08037-001




GUILING A. MAMONDIONG
Director General



CHRISTIAN B. PERNITO

CLN-NQ-3089355



REPUBLIC OF THE PHILIPPINES

Technical Vocational Education and Training Program (TVET)

VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

CERTIFICATE OF PROGRAM

REGISTRATION

No. 201208032024

TLC: 6251-A-2015- CON-07

President *thus*

Certificate of Training

To

CHRISTIAN B. PERNITO

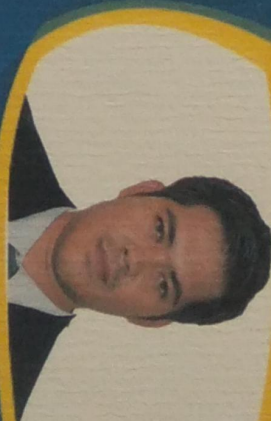
for having satisfactory completed the program in

SMAW NC II

from April 10 to May 29, 2018

[Signature]
ADELINA O. CARENNO
Program Registrar

[Signature]
EDGARDO E. TULIN
VSU, President



COMPETENCIES COMPLETED

Basic

1. Participate in Workplace Communication
2. Work in a Team Environment
3. Practice Career Professionalism
4. Practice Occupational Health and Safety Procedures

Common

1. Apply Safety Practices
2. Interpret Drawings and Sketches
3. Perform Industry Calculations
4. Contribute to Quality System
5. Use Hand Tools
6. Prepare Weld Materials
7. Setup Welding Equipment
8. Fit Up Weld Materials
9. Repair Welds

Core

1. Weld Carbon Steel Plates and Pipes Using SMAW