

Republic of the Philippines

TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY

NATIONAL CERTIFICATE II

SHIELDED METAL ARC WELDING (SMAW)

is hereby awarded to

BRYAN M. PONCE

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

Unit Code Unit Title BASIC COMPETENCIES

500311105 Participate in Workplace Communication

500311106 Work in Team Environment

500311107 Practice career professionalism

500311108 Practice occupational health and safety procedures

Unit Code Unit Title

COMMON COMPETENCIES

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

Unit Code Unit Title CORE COMPETENCIES

MEE721306 Weld Carbon Steel Plates and Pipes Using SMAW

Issued on: March 13, 2024 Valid until: March 12, 2029

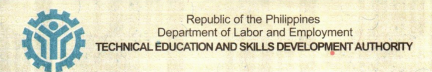


SEC. SUHARTO T. MANGUDADATU, Ph. D. **TESDA DIRECTOR GENERAL**

Certificate No: 24083702004754 ULI-PBM-87-444-08037-001



This certificate is system



NATIONAL CERTIFICATE II

in

ELECTRICAL INSTALLATION & MAINTENANCE

is awarded to

BRYAN M. PONCE

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	CON724308	Prepare electrical power & hydraulic tools
500311106	Work in a team environment	CON724309	Perform roughing-in activities for
500311107	Practice career professionalism		communication distribution systems
500311108	Practice occupational health and safety procedures	CON724310	Install wiring devices for floor & ground fault current interrupting outlets
CON724201	Prepare construction materials & tools	CON724311	Install electrical protection system for lighting and
CON311201	Observe procedures, specifications & manuals of		grounding
	instruction	CON724312	Install electrical lighting systems on auxiliary outlets
CON311202	Interpret technical drawings & plans		& lighting fixtures
CON311203	Perform mensurations & calculations		
CON311204	Maintain tools and equipment		

Signature of the certificate holder Certificate No. 12080302007612 Issued on: July 16, 2012 Valid until: July 16, 2017

EMMANUEL JOEL J. VILLANUEVA
Director General

CLN-NQ- 1312134



Republic of the Philippines

TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY

NATIONAL CERTIFICATE II

TELECOM OSP INSTALLATION (FIBER OPTIC CABLE)

is hereby awarded to

BRYAN M. PONCE

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

Unit Code Unit Title BASIC COMPETENCIES

5 00 311 1 05 Participate in workplace communication

5 00 311 1 06 Work in team environment

5 00 311 1 07 Practice career professionalism

5 00 311 1 08 Practice occupational health and safety procedures

Unit Code Unit Title **CORE COMPETENCIES**

ICT 724 611 Install and Splice/Join Aerial/Underground

Fiber Optic Cables

ICT 724 612 Perform optical testing and repair

Unit Code Unit Title **COMMON COMPETENCIES** ICT 315 2 02 Apply Quality Standards

ICT 311 2 03 Operate a Personal Computer

Issued on: July 13, 2024 Valid until: July 12, 2029

SEC. SUHARTO T. MANGUDADATU, Ph. D. TESDA DIRECTOR GENERAL

Certificate No: 24083702018640 ULI-PBM-87-444-08037-001



This certificate is system generated through T2MIS