# **Trainings & Professional Certifications**



















# **Certification defined**

**Certification** is the action or process of providing someone with an official document attesting to a status or level of achievement.

Achieving a certificate can give you a competitive edge in hiring and promoting situations.

CERTIFICATE	CERTIFICATION
Result of an educational process	Result of an assessment process
For newcomers and experienced professionals	Typically requires experience
Indicates completion of a course or series of courses with a particular focus	Indicates mastery/competency measured against a standard – usually by exam
Course content set through	Standards set through an industry-

Usually listed on a resume detailing education Typically results in a designation to use after one's name (CPA, SPHR, PMP)

Demonstrates knowledge of course content Often has ongoing training requirement (C.E.U.s)

Gateway to a degree

No relationship to attaining higher education/degree

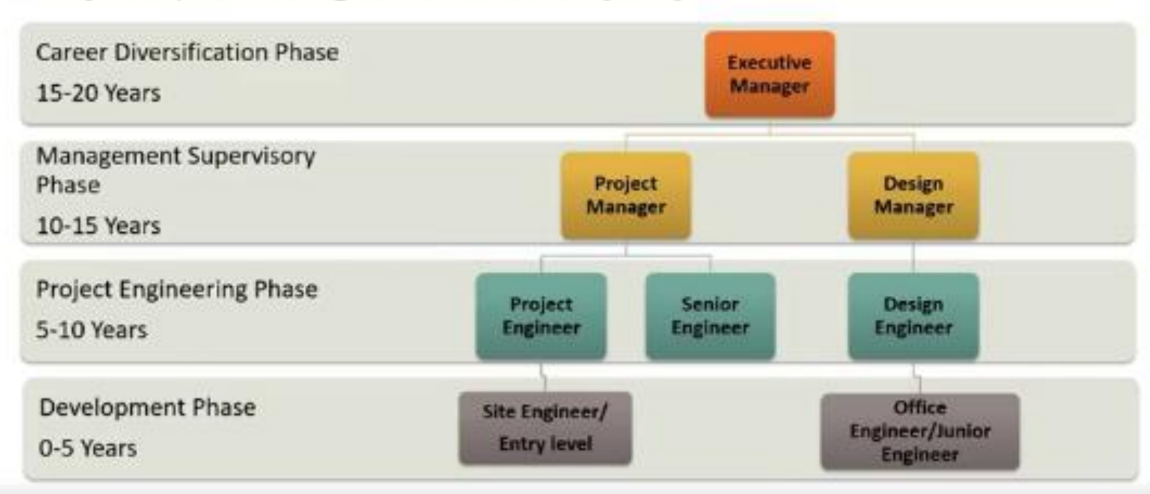
# **5 Benefits of Professional Certification**

- Gain competitive advantage
- Execute projects with increased efficiency
- Increase your earning potentials
- Update your knowledge and skills
- Build professional credibility

# Advantage to the Organization

- Demonstration of employee proficiency via validation of skills by a third-party organization.
- Investment in future operations.
- Sharing of new knowledge in the workplace.
- Objective indicator of organizational excellence.

Table 1. The career levels of becoming a potential Project Manager by Project Management Institute (PMI).



POSITION	KEY SKILLS & KNOWLEDGE  Executive Management			
Senior Project Manager / Project Division Manager				
Site PM / Assistant PM	Project Management			
Construction Manager / Project Engineer / Senior Engineer	Project Engineering			
Site Engineer	Technical Engineering			
Engineer Trainee / Junior Engineer	Entry Level			

Table 2. The career levels of an ENGINEER leading to a potential PROJECT MANAGER(PM) position in Construction Project Management.

POSITION	PROJECT MANAGEMENT SKILLS	TECHNICAL SKILLS	SITE SUPERVISORY SKILLS	EXPERIENCE RELEVANT TO SCOPE OF WORKS	PROJECT QUALITY	PROJECT HSE	SOFT SKILLS
Senior Project Manager / Project Division Manager	VG	VG	25	E	VG	VG	VG
Site PM / Assistant PM	VG	VG	VG	E	VG	VG	VG
Construction Manager / Project Engineer / Senior Engineer	G	VG	VG	VG	G	G	G
Site Engineer	AVE	G	G	G	G	G	AVE
Engineer Trainee / Junior Engineer		AVE	AVE		190	194	AVE

#### LEGEND:

E - EXCELLENT VG - VERY GOOD G - GOOD AVE - AVERAGE Table 3. The Engineer's minimum Knowledge, Experience, Skills and Aptitude matrix base on International Standards and Best Practice for the indicated position.



# WE'RE HIRING! FOR MINDANAO PROJECTS

#### LICENSED CIVIL ENGINEER

-SITE ENGINEER -COST ENGINEER -REBAR ENGINEER -QAQC ENGINEER -FORMWORKS ENGINEER -CONCRETING ENGINEER

LICENSED ELECTRICAL ENGINEER

LICENSED MECHANICAL ENGINEER
PROJECT NURSE SAFETY OFFICER

AUTOCAD OPERATOR GEODETIC ENGINEER LINE AND GRADE SURVEYOR

MATERIALS MANAGEMENT STAFF



INTERESTED APPLICANTS MAY SEND THEIR RESUME AT csnierves@gmail.com



3 Comments

0 9



图 \* 6 〒 川 39% 🗖 1·49 PM

Share

#### QUALIFICATIONS

BACHELORS DEGREE IN CIVIL ENGINEERING
OR ARCHITECTURE
5+ YEARS EXPERIENCE AS CONSTRUCTION SITE
MANAGER
WILLING TO BE ASSIGNED IN BORACAY

LOCATION: THE TRADE AND FINANCIAL TOWER, BGC, TAGUIG

E-mail us at

hrd@ecosolutions.com.ph

0 8 3 Comments

Comment

**WE ARE HIRING** 

APPLY NOW AND JOIN OUR TEAM!

PROJECT QAC/SITE ENGINEER

# FOR MINDANAO PROJECTS

#### LICENSED CIVIL ENGINEER

- -SITE ENGINEER -COST ENGINEER -REBAR ENGINEER -QAQC ENGINEER -FORMWORKS ENGINEER -CONCRETING ENGINEER

LICENSED ELECTRICAL ENGINEER

**QAC/SITE ENGINEER** 



 Civil Engineer preferably with relevant working experience and profess... See More **APECH@MES** SITE / QC **ENGINEERS** 

www.dpwh.gov.ph

Materials Engineer
Project Engineer (DPWH DO 10 series of 2019)



www.bfp.gov.ph

**Fire Safety Practitioner** 



www.cmdf.dti.org.ph

(eCOMTCP) Enhanced Const Management Training and Certification Program

Construction Project Manager Construction Project Superintendent Construction Project Engineer



#### **Accreditation:**

Accredited Safety Practitioner (ASP)
Accredited Safety Consultant (ASC)

**Accredited Safety Engineer Pollution Control Officer (PCO)** 

**Food Safety Officer** 





### www.pmi.org.ph



Project Management Professional (PMP) PMI Scheduling Professional (PMI-SP)

#### **Certification Types**

Project Management Professional (PMP)<sup>®</sup>

Portfolio

Management

Professional (PfMP)®

PMI Agile Certified Practitioner (PMI-ACP)®

PMI Professional in Business Analysis (PMI-PBA)® Program

Management

Professional (PgMP)®

Certified Associate in Project Management (CAPM)®

PMI Risk

Management

Professional (PMI-

RMP)®

PMI Scheduling Professional (PMI-SP)®

http://web.aacei.org/certification



Certified Estimating Professional (CEP)
Certified Cost Professional (CCP)
Earned Value Professional (EVP)

by <u>Association for the Advancement of Cost Engineering</u> formerly American Association of Cost Engineers

https://asq.org/

Certified Quality Inspector (CQI)
Certified Quality Engineer (CQE)



by **American Society for Quality** 

# **Training Providers**

www.pmi.org.ph Project Management Institute

www.cmdf.dti.org.ph Construction Manpower Devt Corp.

<a href="https://nec.up.edu.ph/">https://nec.up.edu.ph/</a> UP National Engg Center

https://cce.ateneo.edu/ Ateneo Center for Continuing Edu

www.j3solutions.com.ph J3 Trainers and Consultants, Inc.

# LIST OF J3TCI TRAININGS

# **Trainings at J3TCI**

Occupational Safety and Health
Construction Technical Skills
Construction Supervisory and Project Mngt
Human Resource and Communication

# **Construction Project Management**

Fundamentals of Project Management in Construction Planning/Scheduling & Control of Construction Projects Const Document and Records Control QA/QC in Construction Projects Const. Supervision and Contract Administration Managing Multiple Projects for Senior Engineers MS Project or Primavera P6

# **Supervisory Courses for Engineers & Architects**

**Supervising Excavation Works** Supervising Rebar Fabrication & Installation Formwork Design, Assembly and Removal for Max Re-use **Supervising Concretingworks Supervising Piledriving Works Supervising Structural Steel Erection** Supervising High Rise Building Construction Projects Supervising Road/Highway Construction Projects Methods/Techniques in Welding Works & Inspection

# **Safety Trainings**

Const. Occupational Safety and Health (COSH) Road Const. Safety and Traffic Control Supervising Heavy Eqpt Operation for Safety and **Productivity** Supervising Construction Crane/Lifting Operation Scaffolding Safety **Effective Construction Site Safety Inspection** 

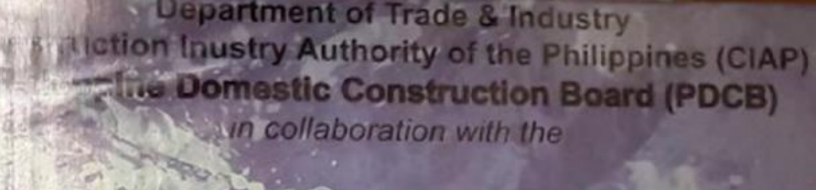
# **Heavy Equipment**

- 2 days Supervising Heavy Equipment Operations
- 2 days Dogging and Rigging Training
- 1 day HE Maintenance (Electrical System)
- 1 day HE Maintenance (Mechanical)
- 1 day HE Maintenance (Fuel/Hydraulics System)
- 1 day HE Maintenance (Hoisting System)

# Soft/Specialized Skills

Workers Attittude & Value Enhancement Effective Business/Technical Writing for Engineers Engineers Supervisory Training





# National Convention Of the Accredited CPES Evaluators

"3Ps: Participate. Promote. Progress."

8 November 2016
Philippine International Convention Center (PICC)
Pasay City

