



Richard Laxamana

Contact

Mobile:

+971 55 394 7928

Address:

#212, Union Square Bldg. 19A st.
Al Rigga, Dubai, UAE

Email:

richardlaxamana.f13@gmail.com

LinkedIn:

<https://www.linkedin.com/in/richardlaxamana23413/>

Personal Information

Passed Philippines Mechanical Engr.
Licensure Exam yr.2010

Nationality: Filipino

Civil Status: Married

Licensed driver: Yes, Philippines

Date of Birth: Feb. 13, 1989

Age: 35

Education

Bachelor of Science in Mechanical
Engineering

Don Honorio Ventura State University,
Pampanga, Philippines
s.y. 2005-2010

References

Bernardino Parole – DEWA PSO

Email: bernardino.parole@dewa.gov.ae

mobile: +971 55 298 5948

Arturo Villapaz – APEC Mech. Engr.

Email: artbvillapaz@fpc.com.tw

mobile: +63 977 803 8061

Summary

Currently in my 8th year at DEWA, a power, RO, and desalination plant. Spent 5 years at APEC, a co-generation power plant. And had trainings in semi-conductor manufacturing companies at Nanox and Texas Instruments. Aim to contribute and learn more, especially in other field of works and engineering.

Technical Skills

- Chemical preparation and dosing
- Water quality balancing
- Product water disinfection
- Water treatment operator
- Chem. pump technician
- Plant operator
- Plant maintenance
- Mechanical supervisor
- Maintenance Planner
- Inventory
- Work and project reports

Experience

Power Station Operator: Dubai Electricity and Water Authority

(July 2016 up to present) Power, RO and Desalination Complex

- Chemical preparations and dosing to meet water quality requirements in the plant.
- Production activities of potable water from sea water.
- Water treatment from boiler and processed chemical water.
- Responsible in all field side activities including plant start up, shutdown and emergency operation works.

Mechanical Technician/Planner: Asia Pacific Energy Corporation

(February 2011 – June 2016) Coal fired Co-Gen power plant

- Supervisory position for projects and major repairs
- Troubleshoot and repair plant equipment such as pumps, fans, compressors, conveyors, bearings, etc.
- Equipment maintenance, e.g. lubrication, vibration, temperature monitoring etc.
- Prepare work, projects and inventory reports

Attended Apprenticeship Program under quality assurance and reliability checking and testing department at:

Texas Instruments, Philippines: Manufacturer of IC Units.

On-The-Job Training under Engineering Department at:

Nanox Philippines Inc. Manufacturer of Thin Film Transistor and Liquid Crystal Display.

Relevant Skills

- Work in diversified cultural environment.
- Experienced working as individual and group.
- Exposed to leadership responsibilities
- Ability to function under pressure
- Organized and systematic