

I'm a Licensed Mechanical Engineer, looking to pursue a career in a dynamic organization where I could be an asset and share my knowledge while giving me the opportunities to develop my skills and enhance my capabilities as a Quantity Surveyor/ Mechanical Engineer.

CONTACT DETAILS

MOBILE PHONE No.: +63 916-748-4290

LINKEDIN:

https://www.linkedin.com/in/aldrinrg

EMAIL:

razongarcia@yahoo.com

CHARACTER REFERENCE

Roland A. Azurin

Associate-MEPF. AECOM Philippines Consultant Corp. +63 916-402-8333

Ropert D. Demdam

Project Quantity Surveyor-ME AECOM Philippines Consultant Corp. +63 905-661-1395

Ma. Shyla B. Audije

Senior Quantity Surveyor-CIVIL AECOM Philippines Consultant Corp. +63 905-244-4865

ALDRIN R. GARCIA

WORK EXPERIENCE

Cost Management Consultant/Quantity Surveyor. AECOM Philippines Consultants Corporation. June 2018–Present.

Project Handled: Okada Manila, Paranaque City.

- Assess variation costs; prepare interim valuations for contractor's progress claim for Mechanical (HVAC), Plumbing and Fire protection works.
- Interpret Mechanical (HVAC), Plumbing and Fire protection drawings and specifications to prepare project costs.
- Measures and take off quantities for MPF system.
- Undertake cost analysis for repair and maintenance of project works.

Junior Mechanical Engineer.

Kinden Philippines Corporation.

Feb 2017- May 2018.

- Responsible for planning and design of Mechanical, Plumbing and Fire protection system.
- Preparing Request for quotation, take off sheets and Bill of Materials for MPF system.
- Attending pre-bid meetings and technical inspections.

Mechanical Engineer.

PHPC Co., Ltd. Inc. (Hitachi Plant Technologies, Ltd.). May 2013 - Oct 2016.

- Collaborate with senior design engineer in Japan in preparation of documents for clients (Piping and instrumentation diagram, Piping specifications, Instrument datasheet, Pump datasheet/specification, schematic drawing, request for quotation intended for pump motor).
- 3D modeling using Solidworks.

EDUCATION

Technological University of the Philippines-Manila

S.Y. 2009 to 2012.

Bachelor of Science in Mechanical Engineering.

Technological University of the Philippines-Cavite

S.Y. 2006 to 2009

Mechanical and Production Engineering Technology