

ERYLL JOSHUA B. BADONG, RME

29-B P. Burgos St., Sta Ana, Taguig City · 09393178372

eryllbadong@gmail.com



To be able to selflessly share my knowledge and experience in the field of engineering so that corporation in which I will be serving will be benefited and to expand my learning, knowledge, and skills.

EXPERIENCE

MARCH 2017 –

JR. PROJECT ENGINEER, BETA ELECTROMECHANICAL CORPORATTION

- Review the “Project Specification” and “For Construction Drawing” (FCD) that will be implemented on site.
- Estimate MPF Drawings to quantify the materials and equipment needed to be installed on site.
- Direct and oversee construction projects from conception to completion while monitoring compliance with safety and building regulations.
- Coordinate the construction team to meet contractual conditions of performance.
- Prepare external and internal reports relating to job status, daily progress, estimates, and deliverables.
- Communicate with the responsible parties to ensure quality construction exceeds company standards and proper industry techniques and process are utilized, while ensuring the client’s needs and wants are efficiently met.
- Review projects on a daily basis to ensure quality construction standards exist and estimates remain within budget.
- Conduct “Testing and Commissioning” and prepares documents needed on that specified activity to secure “Hand-Over”.
- Supervise construction projects to ensure they are completed on time and exceed the client’s requirement
- PROJECTS:

MENARCO TOWER (BGC, Taguig City) March 2017 - December 2017

Site engineer/Qaqc Engineer - MPF Works

ANTIQUÉ MEDICAL CENTER (San Jose, Antique City) December 2017 - April 2018

Project-in-Charge – Fire Protection Works

MAVEN PROJECT (Capitol Common, Pasig City) August 2018 – July 2019

Project-in-Charge – MPF Works

JG SUMMIT STAGE 1 EXPANSION PROJECT (Pinamucan, Batangas City) July 2019 –

Project-in-Charge – HVAC Works (K006 B04 project)

Project-in-Charge – MEPF WORKS (PE3 Building, Addendum 8&9)

EDUCATION

MAY 2016

BS IN MECHANICAL ENGINEERING, RIZAL TECHNOLOGICAL UNIVERSITY

SKILLS

- Proficient in MS (word, excel , power point)
- AutoCAD , Planswift
- Analytical Skill
- Leadership Skill
- Organizational Skill
- Competent

SEMINARS AND TRAININGS

- Short Course: Microcadd Institute, Inc. Cubao
AutoCAD 2015 Comprehensive (2D & 3D)
October 20, 2014 – November 07, 2014
- FIRE PROTECTION ENGINEERING – March 4, 2018.
- AIR CONDITIONING DESIGN LECTURE (HVAC 101) – November 24 & 25 and December 1 & 2, 2018.