

CHESTER KIT C. BITONG
QAQC Engineer - MEP



EDUCATION

2011, Mechanical Engineering
Batangas State University

PROFESSIONAL REGISTRATION

Philippine Professional Regulation Commission
Registered Mechanical Engineer, 2012

KEY SKILLS

- Detail Oriented
- Time Management
- Leadership
- Quality Assurance and Quality Control
- Quality Management
- Fast Learner
- Interpersonal and Organizational Skills
- Attention to Detail
- Supervision
- Inspection
- Critical Thinking
- Verbal and Written Communication Skills

COMPUTER SKILLS

Microsoft Office, AutoCAD

FIELDS OF INTEREST

Construction, Engineering, Oil & Gas

PERSONAL DETAILS

Passport No: P8091637B
Date of Birth: October 08, 1989
Place of Birth: Batangas, PH
Marital Status: Married
Nationality: Filipino
Religion: Roman Catholic

Dubai, United Arab Emirates
Phone: +97150 1291138
Email: chesterkit.bitong@gmail.com

OBJECTIVE

Organized and motivated employee able to apply time management and organizational skills in various environments. Seeking to join as an QAQC Engineer / Inspector to help ensure the overall quality management system of the company / project.

EXPERIENCE

2022 - 2022, QAQC Engineer - MEP, Pasig PH
First Balfour Inc.

- Study of contract, technical specification and project quality plan
- Preparing method of statement and inspection and test plan necessary for the project
- Ensuring all personnel would be aware of the project quality requirements and the application of quality documents related to various activities
- Conducting inspections on various disciplines such as Mechanical (heating ventilation and air conditioning, NOVEC system, plumbing system and fire protection system), Electrical (power layout and lighting layout), Electronics / Auxiliary (structured cabling network system, fire detection and alarm system, public address system, access door system and CCTV system)
- Preparing and submitting inspection reports, non-conformance reports, weekly and monthly reports to the project manager
- Maintaining all quality records properly documented
- Ensuring compliance on all materials and installation as per project requirements
- Stop all unsafe and substandard work activities

2015-2019, QAQC Engineer, Abu Dhabi UAE
Bond Trading Company LLC

- Study of contract, technical specification and project quality plan
- Maintaining all quality records properly documented
- Conducting inspections on structured cabling network system (installation of containment, copper and fiber cabling, telecommunication outlets, distribution frames, racks and cabinets on satellite control rooms, master control rooms and data centers) and monitor the required tests as per inspection and test plans
- Determining and reporting any non-conformance to the qaqc manager / project manager
- Submit weekly and monthly reports to the qaqc manager / project manager to update the site progress
- Checking compatibility between production processes, test procedures and the applicable documentation through review and circulation of the technical and administration document related to various activities
- Ensuring that all personnel are fully aware with all the quality requirements and applications for all quality documents as relevant to their discipline
- Ensuring appropriate supervision for all work activities enabling quality related operations to be effectively covered
- Maintaining all quality records properly documented
- Stop all unsafe and substandard work activities

2012 - 2014, QAQC Engineer, Abha KSA
Saudi Arabian Baytur Construction Company LLC

- Study of contract and technical specifications along with method of statements and project quality plan
- Develop and determine all standards to perform on inspections and tests on all procedures and oversee all testing methods and maintain high standards of quality for all processes
- Review quality of all materials at site and ensure compliance to all project specifications and quality and collaborate with department for all material procurement and maintain quality of materials
- Conducting preliminary inspection with site engineers and for final inspection with site consultants on mechanical discipline (heating ventilation and air conditioning, fire protection system, hot and cold water piping system, chilled water system and drainage system)
- Analyze all products and non-conformance processes and evaluate all documents to ensure maintenance of optimal quality to evaluate performance
- Stop all unsafe and substandard work activities

2012 - 2012, Piping Engineer, Batangas PH
Keppel Batangas Shipyard

- Study specification in the work contract, inspect jobs at site and clarify requirements with project manager / superintendent and coordinate with the client
- Delegate jobs to supervisor or leadman and plan the man power required for the jobs
- Resolve problems encountered by workers on site
- Inspect work done and advises superintendent when project is ready for final inspection and prepares report on work done and gets it signed before submitting to commercial department for filing