

**JULIUS**

 : Julius.369818@2freemail.com

**SKILLS AND ATTRIBUTES**

* Advance knowledge in AutoCAD and MS Office (Word, Excel)
* Strong knowledge in quantity surveying
* Knowledge of contractual obligations with the ability to plan , monitor and cost control
* Strong project management skill and communication skill
* Performs efficiently under work pressure and multi-tasking
* Disciplined and self-motivated with a positive approach to work (with “Can Do” attitude)

**PROFESSIONAL ATTAINMENT**

**Passed Board/Licensed Mechanical Engineer**

September 2010 to present

Professional Regulations Commission License No. 0075246

**PROFESSIONAL EXPERIENCE**

**1.) MARBLE & GRANITE INTERNATIONAL COMPANY (SAUDI BINLADEN GROUP)**

Designation:

**MECHANICAL ENGINEER (QUANTITY SURVEYOR)** (June 2013 to August 2016)

Saudi Arabia – Jeddah

**Main Function & Duties:**

* Quantity estimate using AutoCAD & preparation of tender documents.
* Prepare cost, labor and material estimates.
* Prepare estimated Bill of Quantities (BOQ).
* Prepare quotation of the projects.
* Prepare shop drawings & detail sheets on AutoCAD.
* Prepare work orders to the factory.
* Prepare project schedule & progress reports.
* Prepare cost valuation reports.
* Prepare variation & additional quotations.
* Provide support to the site team on contract requirements.

**Project Handled:**

* Five (5) Royal Palaces - (Riyadh, KSA)
* King Abdul Aziz International Airport – Mosque & Hardscape - (Jeddah, KSA)
* King Abdullah Foundation Project - (Riyadh, KSA)
* Private Offices & Villas (KSA)
* Casablanca & Tangiers project - (Morocco)

**2.) DUNHAM-BUSH INTERNATIONAL SALES AND SERVICES (HVAC/R)**

Designation:

**PROJECT-IN-CHARGE / ENGINEER** (2012 - 2013)

Philippines

**Main Function & Duties:**

* Supervising and monitoring of installation of HVAC piping design system, plant room, and cooling tower.
* Initiate and interpret plans for implementation of piping system.
* Perform daily rounds of inspection on site and giving a particular attention to defective or deficient life safety features and observe the quality and condition of all installed materials and equipment.
* Ensure quality control / workmanship of piping works and installed HVAC equipment.
* Prepare progress report on a weekly basis presented to the top management and Gen. Contractor.
* Work with clients and their representatives to meet, and where appropriate anticipate and influence their needs.
* Attend meeting with the Owner, Gen. Contractors and sub-contractors.

**Project Handled:**

* Philippine Manufacturing Corp. of MURATA Building A Phase 1 (Batangas)
* One Coral Way Project (Manila)

**EDUCATIONAL BACKGROUND**

Bachelor of Science in Mechanical Engineering University of Nueva Caceres

 B.S Mechanical Engineering

 J. Hernandez St. Naga City

 Philippines

**ORGANIZATION AFFILIATED**

2013 – Present Member, Saudi Council of

 Engineer (KSA)

2010 – Present Philippine Society of Mechanical Engineers

**PERSONAL DATA**

Date of Birth : August 3, 1987

Nationality : Filipino

Civil Status : Married

Height : 160cm

Weight : 55 kg

Religion : Roman Catholic

Language Spoken : English, Basic Arabic

**SEMINARS**

* POWER PLANT OPERATION (Sorsogon State University)
* MACHINE SHOP OPERATION(Sorsogon State University)
* REFRIGERATION AND AIRCONDITIONING (Bicol University)
* INSTRUMENT FAMILIARIZATION (University of Nueva Caceres)
* CNC MACHINES (Sorsogon State University)
* INDUSTRIAL REFRIGERATION AND STEAM BOILER SYSTEMS (Bicol University)
* ADVANCE AIR-CONDITIONING (Bicol University)

I do hereby certify that the above information contained in this form is correct and true to the best of my knowledge and belief.

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 Applicant’s Signature