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**MECHANICAL ENGINEER**

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**OBJECTIVES:**

**T**o apply, practice and excel in my chosen field of specialization in Mechanical Engineer and

other fields with world class performance and quality service.

**JOB SUMMARY**

 **O**ver all in-charge in installation of Mechanical works regarding HVAC system, knowledge in planning and scheduling of project activities. In-charge in handling staff in their day to day activities in site, see’s to it that all project deadlines are being met. Manage all mechanical works in excavation to testing and commissioning of mechanical system prior to turn over to the owner. Ensure that all installations are based from the project requirement and specification. Analyze project status for better and economical profit of the company.

**QUALIFICATIONS & AFFILIATIONS:**

**Registered Mechanical Engineer**

Member Philippine Society of Mechanical Engineers

**Knowledge:** PRIMAVERA P6, AUTOCAD, MS Word, MS Excel, Computer literate

**SEMINARS ATTENDED**:

- MACHINE ROOM-LESS TYPE of MITSUBISHI ELEVATOR

- GENERAL COLLIN POWELL’S LEADERSHIP PRIMER SEMINAR

- HUMAN RELATIONS SEMINAR

- SEMINAR on CLAIMS AND CONTRACTS IN CONSTRUCTION

- DIESEL POWER PLANT OPERATION/QUALITY for BUSINESS SUCCESS

 SEMINAR

- CONVEYOR BELT DESIGN, SELECTION and OPERATION

- HYDRO GENERATION in MIDDLE to HIGH HEADS

**WORK EXPERIENCED**:

**SITE ENGINEER / COMMISSIONING ENGINEER (May 09 2012 – Jan. 2014)**

**VOLTAS Limited, Abu Dhabi, UAE**

**PROJECT HANDLED:**

* **QUSAHWIRA PROJECT (ADCO BUILDINGS and SERVICES)**

**Al Quaa, Abu Dhabi, UAE**

* **CENTRAL MARKET RENOVATION PROJECT ( CMR ),**

**Tower 3 (World Trade Center) & Tower 2(Residential Units), Abu Dhabi, UAE**

**DUTIES and RESPONSIBILITIES:**

•Carry out Project Management & control functions including Construction Supervision, ensuring interdisciplinary coordination, and Project execution completion within the agreed cost & time frame, exactly meeting the intended objectives, especially for items pertaining to Mechanical discipline. Also, to ensure that plant and new projects constructed / installed, tested, commissioned & handed over, in line with best world-class practices and standards, Project specifications, good engineering practices & approved designs, ensuring highest HSE & quality Standards,

• Plan and execute work in the earliest possible time

• Assist the site engineers in their installation of the system, in ducting and piping, for better commissioning of the system. Giving reports and propose improvements on how should the system be installed.

• Study and supervise the project on how to accomplish it on the earliest possible time.

• Conduct audit report on the project especially materials used to finish and maintain its cost in most economical way

• Analyzed and study the system before proceeding to the site for actual condition.

• Do pre-commissioning in a system prior for final commissioning, to ensure that the system is ready or its installation is complete.

• Coordinate to other department if the system is having some problem, to resolve issues’ that might cause the delay of deadline to finish the work

• Preparing test packed to be submitted to the consultant.

• Training and conduct orientation to the subordinates so that they could also gain some knowledge.

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**COMMISSIONING ENGINEER (Testing & Balancing HVAC) (2011 – 2012)**

**CML International,** Dubai, UAE

**PROJECT HANDLED:**

* **QATAR NATIONAL CONVENTION CENTER (QNCC), Doha, Qatar**
* **AL SADD DEVELOPMENT COMPLEX, Doha, Qatar**
* **AL GHURAIR CITY EXPANSION PHASE II, Deira, Dubai**
* **DOHA CITY CENTER Phase 3, Doha, Qatar**

**DUTIES and RESPONSIBILITIES:**

• Inspect installations and run performance tests to ensure that all systems are integrated and working together.

• Review all the facilities and systems to verify in detail that each operates correctly and safely, independently and in conjunction with other systems. This ensures that the building will be ready for occupancy.

• Makes sure that all system installations are done according to requirements.

• Coordinate schedules and facilitate communication among the designers and contractors involved in the building construction. This is important because the installation of different types of systems involves professionals in specialized trades working independently of one another.

• Attend design, construction and qualification meetings; confer with project personnel to provide technical advice and to resolve problems; and prepare commissioning progress reports for management, the client.

• Involve developing written test procedures and coordinating, witnessing and documenting start-up and functional tests.

• And finally ensure a fully functional turn-key building for the owner.

**OPERATION ENGINEER (2010 –2011)**

**MAF/DALKIA Middle east LLC. Mall of the Emirates, Dubai**

**DUTIES and RESPONSIBILITIES:**

• Manage & Supervise operations team

• Responsible for the day to day smooth operation of MEP systems and facilities

• Responsible for corrective & preventive maintenance of the MEP installations.

• Make regular property inspections & use checklist for monitoring status

• Assign corrective maintenance work for technicians

• Prepare work orders for the technicians’ daily jobs

• Coordinate with subcontractors for obtaining proper service

• Provide work permits to subcontractors

• Coordinates with clients representatives

• Receive the materials; check the quality of materials delivered

• Preparing daily reports & customer service reports

**PROJECT ENGINEER (Sept. 6, 2007 – Sept. 1, 2010)**

**Salemaire Industries Corp. (Mechanical Contractor/ HVAC Contractor), Philippines**

**PROJECT HANDLED:**

**-TWO SERENDRA (High Rise Building 3 phase project-14 towers, Sub-urban condominium)**

**-MARQUINTON RESIDENCE, Cordova Project (High Rise Building 3 towers)**

**-Q-PLAZA COMMERCIAL RENOVATION PROJECT (Shopping Mall Center)**

**-CLARK HANGER**

**-ROBINSON SUPERMARKET (Hypermarket)**

**-HSBC BANK (Office Bank)**

**-STANDARD CHARTERED BANK, (Office Bank)**

**DUTIES and RESPONSIBILITIES:**

• Manage of Project/Mechanical works

• Conducts inspection on works done at site prior to turn over to QC inspection

• Coordinate to other NSC (Nominated Sub-Contractor) to avoid conflict in installation at site

• Do billing, shop drawing, work schedule, and project reports

• Sees to it that all works will be finished prior to project deadlines

• Supervise testing and commissioning of mechanical equipments

• See to it that all mechanical installation are properly installed and are base to approved drawing by the consultant

• Coordinate to Project Management and Consultants for design issue at site

• Estimate mechanical plans and cost proposals

• Inspect mechanical installation if it is properly installed

• Attend Project coordination meeting

• Make weekly and monthly progress report of each project.

• Directly reporting to project director with regards to project status and accomplishments.

• Study and supervise the project on how to accomplish it on the earliest possible time.

• Conduct audit report on the project especially materials used to finish and maintain its cost in most economical way.

**MECHANICAL ENGINEER / MEP COORDINATOR (Dec. 2005 – Aug. 2007)**

**EEI Corporation (GENERAL CONTRACTOR)**

**ONE SERENDRA (High Rise Building phase-1, Sub-urban condominium)**

**DUTIES AND RESPONSIBILITIES:**

• Coordinate with NCS (Nominated Sub-contractor) in mechanical, electrical, plumbing and fire protection department, to ensure a fully coordinated work and schedule/deadlines are being met.

• Review of revised plans in mechanical, electrical, plumbing and fire protection layout and interfacing with other trades for implementation.

• Monitor / Evaluate schedule and accomplishment of NSC’s.

•Notify immediate information to NSC’s about updates/revise drawings and specifications given by the project consultants for reference, information and see actual condition for implementation.

• Check and inspect roughing-ins installation of MEPF NSC’s prior to its QC inspection, see to it that everything is installed. Evaluates billing of MEPF NSC’s

• Inspection In charge for the testing of all mepfs works such as Electrical- insulation and continuity test, hi-pot test, grounding test, functional test: Mechanical- hydro test, pressure test, flushing, leak test, including pneumatic test for pipes of liquefy petroleum gas, Fire protection – continuity test, insulation test: and other mepfs testing

• Conduct monitoring of all installation of mepfs works and scheduled for proper time management for Inspection of every field.

**Technician (Die Repair and Maintenance) (June 2005- Nov. 2005)**

**Die Engineering Department, Top Mechatronics Corporation (OMRON)**

**DUTIES AND RESPONSIBILITIES:**

• Tabulate die’s to be repaired, to coordinate to other department which die will be prioritized to be used in their production.

• Review and analyze die’s to be repaired (causes of damaged).

• Monitor status of die’s that was repaired for future reference.

• Check and inspect dies prior to product mass production.

• Analyze dies for their improvements.

**EDUCATIONAL ATTAINMENT:**

 Eligibility : **Registered Mechanical Engineer**

 Board Passer (May 2005)

 License N0. 0066514

 College : Saint Louis University

 BS in Mechanical Engineering

**PERSONAL PROFILE:**

 Date of birth : September 16, 1980

 Civil Status : Married

 Citizenship : Filipino