

Donald Jose B. Eborá

Registered Mechanical Engineer
Address: Putingkahoy, Rosario, Batangas
Contact No: 09561598666
Email Address: donaldebora@gmail.com



CAREER OBJECTIVE

- To secure a challenging position in the field of Mechanical Engineering Industries leading to career development and growth within a highly esteemed organization.
- To become an optimum, competent and best asset of the company that gives high proficiency and productivity in all aspects of the organization.

ELIGIBILITY

- August 2018 Mechanical Engineer
Licensure Exam Board passer

EDUCATIONAL BACKGROUND

Tertiary : **Bachelor of Science in Mechanical Engineering**
Batangas State University
Gov.Pablo Borbon CampusII, Alangilan, Batangas City
Graduated: June 18, 2018

PROFESSIONAL EXPERIENCE

Company: ALPS Maintaineering Services inc.

Position: Sales and Application/ Project Engineer

Duration: March 2019 – February 2020

- Project supervision for electro-mechanical equipments repairs, reconditioning of LV motors.
- Creating routes of equipments, data acquisition and generation of VA reports.
- Maintenance works involving the use of Vibration Analyzer, Motor Circuit Analyzer, Dynamic Balancing, Laser alignment tools, Pulley Alignment tool, Power Analyzer.

- Serves customers by identifying their needs, engineering adaptations of products, equipment, and services.
- Provides technical support and expertise to customers, testing applications, responding to customer feedback, installation, maintenance.
- Working as a bridge between customers and sales- service & products and business development use customer input sales information to design or re-design, develop or apply products and services.
- Directly reporting to Engineering Manager and shall report his overall performance on weekly basis and state reasons for any delays and when to complete it.

Company: Motor System Savings Inc.

Position: Mechanical Engineer/ Project Engineer

Duration: February 2020- Present

- Project supervision for electro-mechanical equipments modifications to save energy.
- Maintenance & Commissioning works involving the use of Vibration Analyzer, Motor Circuit Analyzer, Dynamic Balancing, Laser alignment tools, Pulley Alignment tool, Power Analyzer, Vane Anemometer, Fluke Air flow meter, Sound level meter.

SKILLS AND KNOWLEDGE

- Knowledge and experience data acquisition using oneprod falcon and smc fixturlaser vibration analyzer and 01DB Metravib on different equipments such as turbines, cooling towers, pumps, blowers, motors, gearbox, compressors.
- Knowledge on basic parts of motors and pumps, rewinding and reconditioning procedures
- Capacity to assess typical causes of motor and pump failure, recommend corrective actions for the repair of motors and pumps
- Knowledge on the set of predetermined qualities standards and ability to recommend on how improve the production process in order to reduce the product inspection failure rate
- Knowledge on repairing rotating equipment such as motor, pumps, blowers, cooling towers, etc.
- Knowledge on using some of mechanical measuring tools.
- Knowledge in offline testing motor circuit analysis and Schenck dynamic balancing machine.
- Knowledge and hands-on in the proper installation and shaft alignment of mechanical plant rotating equipments like pump and motors, industrial fans and blowers, compressors, fin fan cooler, cooling tower and similar equipments.

- Knowledge in AutoCAD and SolidWorks
- Ability to plan, lead and organize and control of operations
- Ability to estimate a timescale for project and make sure that the deadline is met
- Dedicated to work and willingness to assume responsibilities.
- Competent and takes initiative.
- Dependable, analytical and hardworking.
- Can work under minimum supervisions
- Adaptable and eager to learn.
- Willing to work with other departments
- Good knowledge on basic computer operations like Microsoft office application- Word, Excel, PowerPoint and World Wide Web
- Willing to do any fieldwork

ORGANIZATIONAL AFFILIATIONS

- Junior Philippine Society of Mechanical Engineers
Member
- Mechanical Engineering Student Society
Batangas State University
Member

TECHNICAL TRAINING AND SEMINARS ATTENDED

- **Basic Occupational Safety and Health Training**
Salus Consultancy Services
May 12, 19, 26 & June 2 2019
- **“Safety Induction at GN Power Bataan”**
GN Power Mariveles, Bataan
March 28, 2019
- **OneProd Falcon Vibration Analyzer Application Training**
Oceana Gold Didipio, Nueva Viscaya
March 18-23, 2019
- **“The Proper Installation And Shaft Alignment Of Mechanical Plant Rotating Equipments”**
Petro Era One Training Center
December 17-20, 2018
- **5TH PSME National Students Conference**
SMX Convention Center Pasay City
October 21-22, 2015

PERSONAL BACKGROUND

Date of Birth : November 2, 1995
Place of Birth : Rosario, Batangas
Sex/Gender : Male
Age : 25
Height : 5'9"
Religion : Roman Catholic
Nationality : Filipino
Father's Name : Benedicto P. Eborá
Mother's Name : Nora B. Eborá
Religion : Roman Catholic

CHARACTER REFERENCES

Mr. Dave Juacalla

Operation Manager
ALPS Maintaineering Services Inc.
09564731312

Engr. Simeon Serrano Jr.

Mechanical Trainer
Petro Era One Training Center
09186396871

Engr. Benedicto Noriega

Instructor, Mechanical Engineering Department
Batangas State University
Alangilan, Batangas City
09189428942

I hereby certify that the above information is true and correct to the best of my knowledge and belief

DONALD JOSE B. EBORA

Applicant