

CLINTON N. SANCHEZ

REGISTERED MECHANICAL ENGINEER

#30 Sunnyvale St., Laguna Bel-Air Subdivision 1, Brgy. Don Jose,
Sta. Rosa, Laguna, 4026

Contact Number : 0955 - 7829 - 465

E-mail Address : clintonnsanchez@gmail.com



EDUCATION

Tertiary Level : University of Perpetual Help System – Laguna
Bachelor of Science in Mechanical Engineering
S.Y 2012 – 2016 (Graduated in April 11, 2016)

Adamson University (S.Y 2010 – 2012)
Bachelor of Science in Mechanical Engineering

Secondary Level : Laguna Bel-Air Science High School (S.Y 2007 – 2010)
Dominican College of Sta. Rosa (S.Y 2006 – 2007)

HIGHLIGHTS AND SKILLS

- ✓ Registered Mechanical Engineer
- ✓ Basic computer skills, proficient in Microsoft Word, Excel, 2D and 3D AUTOCAD skills, Solid works, and Internet
- ✓ Ability to delegate task to manage workload
- ✓ Dedicated and hardworking individual
- ✓ Learning eagerness and agility
- ✓ Have good written and verbal communication Skills
- ✓ Can be trusted in confidential issues
- ✓ Responsive to immediate emergency urgent concern/s

WORK EXPERIENCE

- Hamlin Industrial Corp. (April 28 ~ May 28, 2015)
Job Functions as Cadet Engineer (On the Job Training)
 1. See overall works of contractors/sub-contractors in fulfillment of their construction works or service.
 2. Supervise and monitor workers in the working area
 3. Observe and know the basic operation/process of heavy machineries (Rice Husk/Coal Fired Boilers).
 4. Troubleshooting of industrial equipment (air compressors/boilers).
 5. Basic engineering drawing analysis (confidential building/machine room blue prints).
 6. Monitoring/ensure good working condition of industrial equipment.
- Laguna Auto-parts Manufacturing Corp. (Feb. 13 ~ July 22, 2017)
Job Functions as Line Engineer
 1. Improve process capability and production volume while maintaining and improving quality standards.

2. Prepare samples for study (improvement case).
3. Show trial results in reports.
4. Provide suggestions during incident investigations.
5. Advise on corrective actions.
6. Research and purchase new manufacturing technology.
7. Evaluate and improve on processes in manufacturing systems.
8. Maintain reliable and safe manufacturing systems while improving production rates, efficiencies, yields, costs and changeovers.

➤ Walter Mart Shopping Center Management Inc. (Jan. 6, 2018 - Present)

Job Functions as Mall Operations Engineer of:

- **Walter Mart Bel-Air (Jan. 6, 2018 to Feb. 21, 2019)**
- **Walter Mart Sta. Rosa (Feb.22,'19-JUNE 11, 2022, SEPT.23 '22-MARCH 12 '23)**
- **Walter Mart. Cabuyao (JUNE 12 to SEPT 22, 2022; March 13, 2023-PRESENT)**

- 1.) Planning and undertaking scheduled maintenance of:
 - a. Equipment (Generator sets, DX A/C Unit, PACU's, Elevators, Escalators, Pumps, Motors, Cooling towers Open/Closed Loop, Refrigeration equipment of Supermarket)
 - b. Sewage treatment Plant, electrical, FDAS, SACP, and water system
- 2.) Responding to breakdowns, diagnosing faults, & repairing equipment.
 - a. Advise on corrective actions, stop-gap interim actions
 - b. Provide suggestions during incident investigations
 - c. Respond to immediate/emergency mall concern
 - d. Respond & assist to tenant immediate/emergency concern
 - e. Power tools (ex. Pressure washer, electric drill, grinder, demolition hammer etc.) repair and maintenance for longevity of equipment
- 3.) Supervising engineering maintenance personnel.
- 4.) Managing stocks of supplies and equipment.
- 5.) Prepare samples for study (improvement case)
 - a. Show trial results in reports.
 - b. Creating maintenance procedures.
- 6.) Environmental compliance to DENR-LLDA requirements on operation of STP, Generator sets and generation of Hazardous waste
 - a. Proper labeling, segregation, management of generated hazardous waste
 - b. STP effluent compliance to standardized parameters of authorities.
 - c. Pollution control officer - Walter Mart Sta. Rosa & Walter Mart Bel-Air
- 7.) Building representative for government authorities for mall needed certifications
 - a. Bureau of Fire Protection (BFP)
 - b. Laguna Lake Development Authority(LLDA)
 - c. Department of Environment and Natural Resources (DENR)
- 8.) Ensuring profitable mall operations in accordance with management directives and expenditure cost cutting
 - a. Energy conservation program

- b. Utilities monitoring (water and electricity consumption)
 - c. Improvement of mall facilities
 - d. Engineering service to tenants
- 9.) Constant coordination with construction group engineers for inspection, audit and punch list of projects
- 10.) Ensure a secured and safe environment that will encourage customers to continually patronize mall products and services
- a. Conduct Tenant safety audit semi-annually
 - b. Fire and Jockey Pump testing semi-annually
 - c. Mall & Tenant Electrical Thermal scanning activity semi-annually
 - d. Declogging of waste/kitchen sanitary pipes
 - e. Pest Control Program
 - f. Fire drill co-implementer

SEMINARS/AWARDS/CERTIFICATIONS/ACHIEVEMENTS

- Quiz Bee Participant
 - 1. 4th PSME National Student Conference (Oct.22 – 23, 2014)
 - 2. 5th PSME National Student Conference (Oct. 21, 2015)
- Board Passer (First take) in the Mechanical Engineer Licensure Examination on September 28 – 29, 2016.
- Time & Stress Management Workshop held at LTAI Multi-purpose Hall, Laguna Technopark, by MTR THE MENTOR GROUP Professional Consultants & Co. on May 13, 2017.
- Elementary Japanese I JLPT Level N5 Training Module I at Unmei Nihongo Center, San Miguel Ave, Ortigas Center, Pasig.
- Pollution Control Officer training in MAAX Bldg. Mall of Asia on Feb. 11 to 15, 2020
- Level 1 Electrical Thermography Training by Walter Mart In-house Engineering on August 31, 2018
- Continuing Environmental Education Program for PCOS by LLDA on September 15-17, 2021
- Continuing Environmental Education Program for PCOS by LLDA on January 4, 2023
- Basic Generator Set maintenance and Operation by MHI Engine System Philippines Inc. on April 27, 2023.
- Basic Level 1 Infrared Thermography by Institute of Infrared Thermography on March 28-31, 2023

CHARACTER REFERENCES

Engr. Danilo B. Fermin Jr., RME
 Engineering Supervisor – Laguna Autoparts Manufacturing Corporation
 Contact No : 0998 – 965 – 5503

Engr. Robert Mendoza, RME
 Combustion Equipment Engineer – JGC
 Contact No : 0917 - 883 - 4290

Engr. Walter S. Gabriel, RME
Assistant Vice President Operations Engineering – WMSCMI
0955-200-0586

Engr. Rodrigo T. Bulandos Jr., RME
Regional Operations Engineering Manager Laguna – WMSCMI
0998-9643-536