

SHERWIN PAULO B. ABUNDO, REE

Address: 562 Manuel L. Quezon St. Cupang, Muntinlupa City

Contact No.: 0933 563 5197

Email Address: sherwinabundo@gmail.com

PRC License No.: 49613



OBJECTIVE

To secure a position where I can use my knowledge and skills as Registered Electrical Engineer working for a total of 10 years as Engineer handling/managing Facilities (Manufacturing Company, 5-star Luxury Hospital, 5-star Hotel) to contribute and be part of the company's continuous success and to be able to develop myself more as a successful engineer.

SKILLS & ABILITIES

- Knowledgeable in MS Office (Word, Excel, Power point, Outlook)
- Knowledgeable in AutoCAD
- Knowledgeable in Electrical Wiring
- With background on continuous operation of Diesel Engine Generator Operation
- With training and certificate on Infrared Thermal Scanning

EXPERIENCE

SERVICE MANAGER - ENGINEERING

September 2018 – Present

Edsa Shangri-La, Manila

Ortigas Center, Mandaluyong City

- Duty Engineer (Service Manager)
 - Monitors & controls all electrical & mechanical equipments and plant operations of the hotel during shift period.
 - Execution of preventive maintenance scheme
 - Execution of the work order control system (FCS work order)
 - Supervision of subordinates (Plant technicians, Electro-Mech technicians, A/V technicians, Building technicians & Kitchen technicians)
 - Responds and attends emergency calls such as fire alarm, panic alarm, medical attention, elevator trap incident, bomb threat, etc.
 - Other activities/projects as assigned by Assistant Chief Engineer and/or Chief Engineer
- Repair and Maintenance (Guestrooms & Public Areas)
 - Monitor, control, and schedule Comprehensive Preventive Maintenance of all 632 guestrooms
 - Monitor, control, and schedule Preventive Maintenance of all public area (Outlet Restaurants, Function Rooms, Public Guest CRs, Gym, Pool Area, Spa, Hallways and all back of the house areas)
 - Controls and schedules all repair works on Public Area from Front of the house to Back of the House.

- Raise and monitor purchase requests to be used for preventive maintenance and repair of guestrooms and public areas.
- Monitor and quality check of the work of subordinates.

SERVICE LEADER - ENGINEERING

August 2017 – September 2018

Edsa Shangri-La, Manila

Ortigas Center, Mandaluyong City

- Reliever for Duty Engineer (Service Manager)
 - Monitors & controls all electrical & mechanical equipments and plant operations of the hotel during shift period
 - Execution of preventive maintenance scheme
 - Execution of the work order control system (FCS work order)
 - Supervision of subordinates (Plant technicians, Electro-Mech technicians, A/V technicians, Building technicians & Kitchen technicians)
 - Responds and attends emergency calls such as fire alarm, panic alarm, medical attention, elevator trap incident, bomb threat, etc.
 - Other activities/projects as assigned by Assistant Chief Engineer and/or Chief Engineer

EQUIPMENT MAINTENANCE ENGINEER

March 2016 – August 2017

St. Luke's Medical Center, Global City

Bonifacio Global City, Taguig City

- Supervises and monitors subordinates on scheduled preventive maintenance and corrective maintenance of all electro-mechanical equipments within the hospital
- Overall in charge of annual preventive maintenance of electrical equipments (Switchgear, Power Transformer, Electrical Panel, Uninterruptible Power Supply)
- Ensures implementation of 5S and Safety on every working area both for subordinates and external contractor.

FACILITIES SHIFT ENGINEER

November 2012 – March 2016

Toshiba Information Equipment, Philippines

Canlubang, Calamba City, Laguna

- Monitors, controls & operates 9 units of continuous operation of 2MW Diesel Engine Generator and auxiliaries
- Ensures enough supply of diesel fuel and lubricant oil.
- Monitors, controls & operates switchgear and transformer for both Generator supply and City Power supply
- Attends and responds to concern of production area and office area regarding power supply.
- Ensures implementation of 5S, safety and standards in the area of responsibility.

EDUCATION

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING

Polytechnic University of the Philippines

Sta. Mesa, Manila

2007 - 2012

EQUIPMENTS / MACHINES HANDLED

- Diesel Engine Generator (Continuous Operation & Standby)
- Radiator (for Diesel Engine Generator)
- Switchgears (34.5kV to 380V)
- Power Transformer
- Uninterruptible Power Supply (UPS)
- Pumps (Transfer, Booster, Submersible, Chilled Water, Condenser Water)
- Water Cooled Chillers (1,300 TR)
- Cooling Tower (1,100 TR)
- Air Handling Units & Primary Air Handling Units
- Fan Coil Units
- Split type & Window Type Air conditioning Unit
- Fans (Exhaust, Supply, Jet)
- Hot Water Boiler
- Steam Boiler
- Heat Pumps
- Calorifier

TRAININGS & SEMINARS ATTENDED

- 24-hour Emergency Response Training
Edsa Shangri-La Manila, Mandaluyong City
June 2018
- Level 1 – Basic Infrared Thermography Course
Manila City
December 2015
- Oil Spill Management
Petron Refinery, Pandacan, Manila
October 2014
- Hazardous Materials Awareness and Response
TIP-LTI Plant, Binan, Laguna
February 2014
- Storage and Handling of Lubricants and Products Receiving by Tank Truck
TIP-CIP Plant, Canlubang, Laguna
January 2014

REFERENCES

Engr. Angel Paminter Jr., PME
AVP-FME Head, St. Luke's Medical Center
0917-153-7995

Engr. Julmar Serdan, PME
Chief Engineer, Holiday Inn
0917-628-9483