

Position Applied for (Contract or Perm)	Contract
Candidate Name	Oluwole Arobieke
Location of candidate	DA8 1QB
Eligible to Work in the UK	Yes
Reasons for Leaving	Looking for new challenge.
Availability / Notice	2 Weeks
Expected Salary / Rate Required	£46'500 Per annum
Brief Synopsis	Oluwole has over 20 years' experience in the Electrical Engineering Industry, especially in supervisory and management roles. He has profound knowledge of HV/LV systems, Standby Generators plant and UPS systems allowing him to deal with complex issues in Critical systems/environment. Oluwole is a flexible and self-motivated leader with good organizational, people management, and communication skills. Oluwole is a qualified Authorized Person in High Voltage switching network. He is keen to progress his career in a maintenance environment and build upon his knowledge and implementation of lean management techniques using key performance indicators (KPI).

# **QUALIFICATIONS/CERTIFICATION**

- Level 3 (NVQ) Electrical Installation.
- PPL Training Authorised Person High Voltage
- BS7671 17<sup>th</sup> Edition.
- Schneider High Voltage Authorised Person
- Lean Management (NVQ 2) (Havant & South Downs College)
- Qualified Training and practical-demonstration practitioner plus assessor at BTEC, HNC level.
- MSc Renewable Energy
- MEng Power and Machinery
- BEng Electrical Electronics Engineering.



## **EMPLOYMENT HISTORY**

#### August 2021 - Present

# Integral (Royal Opera House) Covent Garden

## **HVAP Shift Lead Engineer**

- Responsible for all multi-skilled shift engineers and skilled technicians on shift.
- Implementing emergency and contingency procedures under the instruction of the Building Engineering Manager in order to maintain continuous services to the data centre operations.
- Liaison between the shift teams and the engineering management and day staff.
- Ownership of maintenance procedures required by shift team. Periodic reviews of low-level procedures and submission to change management department. Supervising high voltage testing and maintenance.
- Assured compliance to necessary legislation regarding the responsibilities including PSSR, PUWER and SIS,
   HSE (legislation) with no statutory compliance violation.
- Led the site Continuous improvement program to improve site maintenance practices and processes whilst delivering to agreed scope, timelines, and quality.
- Managed maintenance of site equipment, within budget, by providing a cost effective and reliable maintenance programme that achieved a balance between planned, prevention and breakdowns.
- Delivered equipment replacement and new installations programs by providing a link between maintenance, external projects, and production to ensure that projects were delivered to schedule, cost, and quality objectives.
- Effectively maintained site facilities and utility equipment, including Boiler and Air Compressor plants, achieving 100% services uptime.

#### May 2020 - July 2021

# **Eagle Wing Electrical Engineering (multi-site)**

## **Building Services Manager**

- Provided a comprehensive engineering regime based on plant availability and reliability, giving the most cost-effective use of people, resources, and money.
- Ensured compliance to Health & Safety procedures for self and team, achieving Zero LTA whilst proactively taking relevant action to eliminate hazardous conditions.
- Responsible for overtime and consumable budget reporting to the Customer Service Manager.
- Rollout of best practice, innovation, process improvement and complying with safe system of works, implementing emergency and contingency procedures in order to maintain continuous services to the critical system.
- Providing liaison between the shift teams and the engineering management and day staff.
- Organising and coordinating project works
- Set up site specific handbook and in house training programme to address any gap in skills knowledge and behavior's that need addressing in order for a new objective to be met.
- Responsible for all multi-skilled shift engineers and skilled technicians on site.



# January 2019 – May 2020

## **CBRE (State Street Bank) Canary Wharf**

# **Lead Shift Engineer**

- Implementing emergency and contingency procedures under the instruction of the Building Engineering Manager in order to maintain continuous services to the Data centre operations.
- Monitoring of control room for chillers, weekly fire alarm testing, emergency lighting, and HVAC system, AHU, Sprinkler.
- Supervision of visiting specialist sub-contractors.
- Legionnaires tests and periodic checks.
- Planned Preventative Maintenance of electrical & mechanical of HV/LV Power Distribution systems, HV
  Generation (4 x 2MVA Standby Generators), HVAC Building Management systems (Trend), Motors/Motor
  drives, Fire alarms/sprinkler systems and various Temperature water systems and reactive maintenances,
  Static UPS system, Sprinkler & Pre-action set Sprinkler etc.

#### July 2017 - December 2018

#### **Dominion Centre, London.**

#### **Electrical Supervisor**

- Day to day management of the shift team including liaison with management and other supervisors.
- Ensure all tasks are carried out to the highest standard of customer service and that work is completed on time, within budget and meets Service Level Agreements or Key Performance Indicators
- Fulfilling the role of site Authorised Person, for electrical systems.
- Supervision of visiting and site resident specialist sub-contractors.
- Establishing PPM system for mechanical and electrical, coordinating specialist sub-contractor in involving all
  aspects of the building services. Including Building Boiler system, multiple centrifugal chilling air conditioning
  systems and Cash Register Machines.
- Plan site specific skill assessments with all personnel on a rolling basis
- Ownership of emergency and DR planning documents. Scenario planning and emergency simulation testing.

# January 2012 - July 2017

## **Tee Kay Engineering**

## **Electrical Supervisor**

- Take ownership for AP's on the contract and responsibility for overall management of permit control systems e.g., HV, LV Electrical, hot works, general access, mechanical and confined spaces
- On-site training for engineers and set up emergency and escalation procedures, team lead for plant verification and plant condition reporting.
- Work within the maintenance strategy and their objectives to make decisions on shift.
- Supporting the maintenance manager in cascading objectives to the team.
- Supervised a team of electrical and mechanical maintenance technicians/ engineers as well as subcontractors to deliver site safety, operational and maintenance objectives.
- Coordination of the Planned Preventative Maintenance schedule, aligned with reactive maintenance to ensure that all tasks are carried out in a timely fashion.
- Preparation of method Statements and Risk Assessments for all in house activities as well as checking those supplied by sub-contractors.