

INTERNSHIP PROGRAMME OPPORTUNITY

ELECTRICAL TECHNICIAN

Windward & Leeward Brewery Limited prides itself on being a preferred employer. We are “People Engineers” operating the People Conveyor through the re-shaping and re-tooling of people. We, therefore in collaboration with Sir Arthur Lewis Community College actually seek Interns for our organization. We are looking for a dynamic candidate for the position of Electrical Technician.

Position Summary:

The incumbent will be responsible for the installation and maintenance of all machinery.

DUTIES AND RESPONSIBILITIES:

- The repairs, maintenance and trouble shooting of all electrical/electronics/PLC, faults of all machines/equipment and installations.
- To ensure all critical control instruments are properly calibrated within specifications.
- To participate in planned maintenance.
- Attending to breakdown service calls as directed from the other functional areas of the organization.
- To do trouble-shooting.
- To detect errors in equipment based on its mechanical, electrical hydraulics and pneumatic qualities.
- Co-coordinating or assisting on-site installations of all company equipment.
- To prepare technical documentation and instruction materials.
- To participate in TPM AM & PM teams.
- To participate in meetings when requested.

Minimum Requirements:

- Final year student pursuing an Associate Degree in Electrical & Computer Engineering
- Calibration of Instruments /Electronics
- Computer Literate
- Literate

Key Competencies:

- Strong Time Management Skills
- Problem Solver
- Analytical
- Fast Learner
- Independent Thinker
- Commitment to results
- Willingness to learn and apply effectively
- Initiative
- Team orientation
- Attention to details/observant

Interested candidates should apply to:

Office of the Vice Principal
Sir Arthur Lewis Community College
The Morne
Castries



Closing date for applications is
March 31st, 2018.

Only suitable applicants will be
acknowledged

Must be eighteen years or older to
apply

Email: wblinternship@apps.salcc.edu.lc