

**BAHAMAS POWER AND LIGHT COMPANY LTD.**  
**VACANCY NOTICE**



**VN. NO. 2023-58**

**UTILITYMAN - EXUMA**

A vacancy exists in the Company for the position of **Utilityman - Exuma**.

**The Position**

This job is located in the Family Islands Division with responsibility for construction and maintenance of the overhead and underground distribution systems. The job requires the construction and maintenance of overhead lines and underground cables. Knowledge of electrical principles, the skills necessary to perform pole top inspections, troubleshoot line faults and the use of related measuring equipment and tools is required. The jobholder works under general supervision and follows established guidelines and procedures.

**Responsibilities of the position include, but are not limited to, the following:**

- Constructs extensions reinforcements to the overhead and underground distribution systems by extending mains and services and installing transformers and streetlights;
- Maintains the overhead and underground distribution system by carrying out repairs on power lines, maintaining street lights, replacing blown fuses, cutting trees and using equipment such as meggars and multimeters to diagnose and repair faults;
- Installs and maintains meters through the use of wiring diagrams;
- Performs duties related to revenue collection and protection such as meter reading and reconnection and disconnection of accounts;
- Performs a variety of other duties such as performs service calls, operates heavy equipment and writes reports.

**Job requirements include:**

- The successful completion of a formal Apprenticeship or Technical School Program with 2-3 years' experience or equivalent.
- Knowledge of electrical principles and skills such as line troubleshooting, pole outfitting and pole top inspection to carry out construction and repairs on the distribution system.
- Good written, verbal and math skills to communicate with customers and prepare reports.
- Climbing skills.
- Proficiency in the handling of heavy equipment and the use of meggars, multimeters and other tools.
- A valid driver's license.
- Adherence to BPL safety and environmental policies and procedures.

Interested persons should apply to [Afuture@bplco.com](mailto:Afuture@bplco.com) on or before: **November 10, 2023.**  
**Only candidates meeting the criteria will be contacted.**