

## **Employment Opportunity :: Transmission & Distribution**

### **Senior Work Methods Specialist**

Reporting to the Manager Transmission & Distribution Operations, the successful candidate will be responsible for:

- Coaching, mentoring, and developing the Work Methods Specialist,
- Developing knowledge on new and existing live line practices and Instruction of live line techniques and procedures;
- Reviewing and evaluating the effectiveness of existing training programs, all the line Operation Staff, and making recommendations for improvement;
- Assisting in the delivery of training programs/courses/sessions such as, but not limited to Job Safety & Risk Assessment Training, review of existing work methods & best utility work practices, in order to attain fully qualified persons in all positions;
- Assisting in the development, maintenance and communication of corporate work methods standards;
- Coordinating with vendors to develop and deliver curriculum that meets company needs; this includes ensuring and resolving any matters related to corporate standards, policies and practices;
- Continuously updating training materials to reflect changes in standards, policies, processes, structure and principles;
- Researching, recommending and implementing new tools, technology and industry best practices as they relate to work methods or safety;
- Liaising between the other Fortis Inc. Work Method Specialists on a regular basis;
- Assessing and coaching both Journeymen and Apprentice Power Line Technicians on work methods, procedures and safety rules in the field or in a classroom setting;
- Ensuring that all Company Health & Safety Standards & Procedures are followed;
- Assisting in the implementation of Distribution Standards, Safety Practices and Work Methods as required;



- Assisting the EHS Manager and Operations in annual budget preparation;
- Assisting in the EHS Departments investigate incidents, accidents and SIF's & SIFP's;
- Assisting with the organization of Monthly Safety Meetings for the T&D Line Operation Section;
- Ensuring that daily & weekly vehicle inspections are completed & all defects are corrected or reported to the VSC Staff;
- Conducting weekly & monthly field observations / inspections on crews & equipment.

### **Knowledge/Skills/Experience:**

Applicants must possess:

- A Journeyman Lineman's qualification or Electrical Engineering Technologist three-year program.
- A minimum of 10 years post qualification experience in an electric utility environment.
- Team building skills and be excellent team player
- Good analytical skills
- Excellent written and oral communication skills
- Ability to deliver to strict deadlines and to work under pressure
- Be goal-oriented and self-motivated

### **Salary:**

- Salary is from US \$5,642.86 to US\$7,336.90 per month.

### **To Apply:**

Interested Individuals may apply **via e-mail to [careers@cuc.ky](mailto:careers@cuc.ky)**, attaching a resume and completed application form, which can be obtained from the Company's website at [www.cuc-cayman.com](http://www.cuc-cayman.com), along with a résumé, by January 2, 2018 and send to: Manager Human Resources & Employee Development, Caribbean Utilities Company, Ltd.