



**Employment Opportunity:: Engineering Services** 

# SCADA Controls Engineer (Contract Position)

The successful candidate will be hired on an eighteen (18) month contract with the possibility of becoming a permanent position. The position will be responsible for:

- Assisting in the development, installation and implementation of a new SCADA-GMS system;
- Assisting in the transitioning from the old SCADA system to the new system and in the enterprise integration with GIS, OMS, and electrical system model;
- Resolving queries from system users and working with vendors to resolve system issues;
- Maintaining the SCADA-GMS system and provide assistance to operations for outage diagnostic;
- Developing 'canned' reports for system users;
- Serving on the "On Call" list for SCADA system outages;

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

Applicants must possess:

- A minimum of five (5) years' Engineering experience;
- A Bachelor's Degree in electrical, electronic or related engineering;
- Professional Engineer credentials or substantially working towards professional status;
- Knowledge of SCADA, RTU, PLC and control systems and components used for generation, transmission and distribution of power;
- Knowledge of data communications protocols, networking equipment and computer operating systems;
- Demonstrates project management skills with the required attention to detail and ability to multi task with a high degree of proficiency;
- Ability to prepare technical and non-technical documentation;



Fosters cross-functional collaboration and teamwork;

### Salary:

- Salary is from US\$5,642 to \$7,620 per month.

### To Apply:

Interested Individuals may apply **via e-mail to** *careers@cuc.ky*, attaching a completed application form, which can be obtained from the Company's website at <u>www.cuc-cayman.com</u>, along with a résumé, by November 19, 2018 and send to: Manager Human Resources & Employee Development, Caribbean Utilities Company, Ltd.

## The Company:

CUC commenced operations in 1966 as the sole provider of electricity in Grand Cayman. The Company operates a modern diesel plant with an installed capacity of 161 MW. A record peak load of 105.578 MW was experienced on Augusts 29, 2017. Our 200+ employees are committed to providing a safe and reliable supply of electricity to over 28,000 customers. Keeping pace with Grand Cayman's development has challenged this publicly traded electric utility to become technology-driven and deliver world-class and innovative enhancements in its approach to meeting significant customer growth.

## The Territory:

The Cayman Islands, a United Kingdom Overseas Territory with a population of approximately 60,000, are comprised of three islands: Grand Cayman, Cayman Brac and Little Cayman. Located 150 miles south of Cuba, 460 miles south of Miami and 167 miles northwest of Jamaica, the largest island is Grand Cayman with an area of 76 square miles.

Website: www.cuc-cayman.com