

**Employment Opportunity :: Production Maintenance** 

# **Production Engineer I**

The successful candidate will report to the Manager Production Maintenance and be responsible for:

- Learning and becoming proficient in CUC systems, processes and procedures with emphasis on Production Maintenance;
- Assisting with development & implementation of general/specific reporting requirements for the group including; reliability, efficiency, health, safety, environmental, legal requirements etc.;
- Assisting Plant Operations and Mechanical Maintenance staff with field surveys and data collection;
- Delivering analysis and report on equipment, procedures and processes deficiencies to identify improvements;
- Assisting with identifying, verifying and solving problems that may arise;
- Providing on-call availability and assistance as needed for emergency situations.

## Knowledge/Skills/Experience:

The successful candidate must:

- Have a Bachelor's degree in Mechanical or Electrical Engineering
- Be working towards attaining Professional Registration (PE) Status
- Demonstrate required attention to detail
- Take responsibility and champions ideas in the face of challenges
- Demonstrate project management skills

#### Salary:

- Salary is from US \$5,042 to \$6,557 per month.

CUC operates within the Cayman Islands, **a** tax-free jurisdiction. Employees working are subject to taxes only when importing goods from overseas. There are no income taxes.



CUC offers a very competitive benefits package including pension, health and life insurance.

# 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 www.cuc-cayman.com, along with a résumé, by January 7, 2019 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 August 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.