

## Application Analyst (Ref: IT-ES-AA-COW)

## **Responsibilities:**

Reporting to the System Manager, the appointee will perform the following responsibilities:

• To plan, design, implement and support specialized engineering applications for SCADA power control system, which is deployed for the Energy Management System and Distribution Management System

## **Requirements:**

- Bachelor Degree in Electrical Engineering / Electronics Engineering / Information Technology or related disciplines
- A minimum of 5 years' relevant experience in design and implementation of application software
- Competent knowledge in programming environment involving C, C++, Oracle, PL/SQL, Perl, Java, shell script,
  XMI
- Solid experience in AIX, Linux and Windows
- Experience of working in real-time monitoring and control systems an advantage
- Good command of English and Chinese languages, both spoken and written

**Working Location :** Ap Lei Chau, transportation to be provided

## Application:

If you are interested in this position, please send your resume and the <u>Application Form</u> (in **PDF format**) to the Senior Manager (Human Resources Services), The Hongkong Electric Co., Ltd. at <a href="mailto:recruit@hkelectric.com">recruit@hkelectric.com</a>. Please also visit our website to know more about our Company <a href="http://www.hkelectric.com">http://www.hkelectric.com</a>.

Important: To facilitate our easy tracking, please use a unique file name for all attachments and your email subject box in this format: IT-ES-AA-COW -Last Name First Name Other Names (if applicable)

Applicants not invited for interview within two months from the application date may consider their applications unsuccessful. All unsuccessful applications will be kept for six months after the application date.

We are an equal opportunity employer. Personal data provided by job applicants will be treated in strictest confidence and used only for recruitment-related purposes in accordance with the laws and ordinance of the HKSAR.

