

Electrical Equipment Engineer

仕事ID: 93482
職種タイトル: Electrical Equipment Engineer
企業名: 独立行政法人 沖縄科学技術研究基盤整備機構
仕事の形態: 契約
部署名: NA
勤務地: Uruma and Onna, 沖縄県
給与: 応相談、経験による
最終更新日: 2008年06月25日
職務経験: 6年以上
英語レベル: 流暢
日本語レベル: ネイティブ
最終学歴: 大学卒：学士号
現在のビザ: 日本での就労許可：無
スキル・資格: Bachelor ' s degree or equivalent training and five years of experience in facility and maintenance work.
Third class or above licensed electrician.
Native level Japanese language proficiency with strong communications skill in English an advantage.

TERM

Full-time, renewal 1-year fixed appointment.

BENEFITS

Relocation, housing and commuting allowances, annual paid leave, summer holidays, national social insurance (shakai-hoken) includes health insurance, welfare pension insurance (kousei-nenkin-hoken), and worker ' s accident compensation insurance (roudousya-saigai-hosyou-hoken).

How to apply

Please send resume and curriculum vitae in English and Japanese.

募集要項:

JOB SUMMARY:

Supervise and participate in the construction, installation, modification, maintenance and repair of the corporation electrical appliances, systems, facilities and related electronic controls and devices.

ESSENTIAL FUNCTIONS:

Supervise and participate in the construction, installation, modification, maintenance and repair of electrical appliances, systems, facilities and related electronic controls and devices by interpreting blueprints, manufacturers ' specifications, written and verbal instructions. Plan and schedule work ensuring proper distribution of assignments and adequate outsourced staffing.

Assist in the establishment of preventive maintenance programs for the corporation electrical systems and facilities.

Prepare reports and analyses setting forth progress, adverse trends and appropriate recommendations or conclusions.

Perform other related duties incidental to the work described herein.

会社紹介:

The project to establish the Okinawa Institute of Science and Technology was first announced in June 2001 by the Minister of State for Okinawa and Northern Territories Affairs and the Minister of State for Science and Technology Policy. The Japanese Cabinet Office promotes the project with the following three objectives:

Firstly, to establish in Japan a leading center for research and education that will address new challenges in science and technology. Having achieved economic development through technological innovation, Japan is keen to make significant contributions to the advancement of science and technology. Today, many emerging fields of science and technology require multidisciplinary research. The Institute will focus on integrative approaches to high level research and education.

Secondly, to provide a successful model of a research university for Japanese academia. Existing universities with rigid departmental structures face difficulties in developing new systems to accommodate integrative research and education. An additional challenge is to establish a fully internationalized environment. Aside from the Institute holding lectures in English, the Institute will encourage the use of English as the working language of the graduate university. It is hoped that the infusion of differing cultural mindsets will develop a creative atmosphere that nurtures an original and questing spirit.

Thirdly, to stimulate the economic transformation of Okinawa. As Okinawa moves beyond the 30th anniversary of Reversion to Japan (2002), the need to develop a self-sustaining, private-sector-driven economy is clear. As an integral step in this process, the Institute aims jump start the development of an industrial and technological cluster.

Okinawa ' s beautiful natural surroundings and geographical proximity to several East-Asian metropolis provide an ideal setting for a world-class university.