



Australian Government

AusAID

SENIOR ELECTRICAL ENGINEER Niue, South Pacific

- > Generous Remuneration
- > Must have Tertiary Qualification

A challenging and rewarding opportunity exists with Niue Power Corporation for a Senior Electrical Engineer.

The role will be responsible for developing and designing a HV network cable system, designing and implementing a LV Control Distribution Board for the power station and assisting in the design and implementation of a renewable energy project. Niue Power Corporation is located in Niue's capital, Alofi.

The successful applicant must have tertiary qualifications in Electrical Engineering with significant work history in power generation, control and distribution. Project planning and management skills are essential, as is the ability to conduct workplace training in electrical engineering. A good understanding of SCADA, Omron PLC and 11kV distribution are highly desirable and knowledge of environmental issues associated with power generation and renewable energy (specifically wind energy) is advantageous.

As well as the outlined technical attributes, personal qualities of leadership, high level interpersonal skills and excellent communication skills are equally important to be successful for this role.

Commencing in July 2007, positions have tenure of 2 years. Appointees receive a generous package that includes accommodation, insurance and airfares.

Assignment descriptions are available at **www.australianvolunteers.com**, and selection criteria must be addressed. For further enquires contact Nancy Zele on (03) 9279 1843 or email: nzele@australianvolunteers.com

Applications close on Sunday the 13th of May 2007.

*This position is part of the
Pacific Technical Assistance
Mechanism managed by
Australian Volunteers International.*

