

**GOVERNMENT OF THE
REPUBLIC OF VANUATU**
MINISTRY OF CLIMATE
CHANGE ADAPTATION,
METEOROLOGY, GEO-
HAZARDS, ENVIRONMENT &
ENERGY
PMB 9054, PORT VILA
VANUATU



**GOVERNEMENT DE LA
RÉPUBLIQUE DE VANUATU**
MINISTÈRE DE L'ADAPTATION AU
CHANGEMENT CLIMATIQUE, LA
MÉTÉOROLOGIE, LES RISQUES
GÉOLOGIQUES, ENVIRONNEMENT
& ENERGIE
SPR 9054, PORT-VILA
VANUATU

TEL : (678) 24 686

FAX : (678) 22 310

EXTERNAL VACANCY NOTICE

The Department of Energy (DoE) wishes to recruit a suitable candidates for the Positions of a **Principal Scientific Officer (6905)**. All applications must be sealed and address to the Human Resource Manager, PMB 9054 – Port Vila. The closing date for this application will be **17th November 2017 @ 4:30pm**.

Interested individuals should call in at the Department of Energy to collect the job Package information and the Standard Job Application Form – PSC FORM 3-2.

Job Title: Principal Scientific Officer (PSO) (Rural Electrification) Post Number: 6905

Annual Salary: VT 1,764,000 Grade: G So 5.0

Location: Port Vila – Department of Energy (Nambatu)

Ministry: Climate Change & Natural Disaster (MCCA)

Selection Criteria:

Qualification:

Degree or higher qualification

Special Business Education:

A degree or higher qualification in either Engineering or any engineering related fields

Experience:

- At least 3 years in a Electricity/energy Sector relating to all or some of the duties detailed above
- Experience in policy and planning in the energy sector.

Special Skills:

Must be well acquainted with the use of computers (Ms Word/Excel etc.)

Thinking Style:

This is an engineering position therefore this person must be able to analyse problems and have sound vision

Communication and Interpersonal skills:

- Effective supervisory and communication skills (both verbal and written)
- Ability to influence, engage with a variety of stakeholders

Behavioral Competencies

Must be of good character and be able to engage with a variety of stakeholders

Language/spoken

Bislama and English or French