

PNG Power Ltd is now refocused in making electricity service more reliable and accessible to its clients and so hereby invites expression of interest from suitably qualified and experienced individuals to join its innovative workforce. PNG Power Ltd has extensive corporate and technical development programs which will position you for an exciting career. These positions are within the Operating & Maintenance, Health Safety and Environment Group and System Operations Business Unit and are based at various PPL Centre's nationwide and the National Office.

INSTALLATION INSPECTOR-LORENGAU

Primary Objectives:

Reporting to the Asset Manager Lorengau, this position is responsible in carrying out electrical inspections on all general supply, industrial and domestic customer premises to ensure that installations are in compliance with appropriate standards and PPL requirements.

Qualifications:

- Electrical Inspectors License
- Trade certified and licensed electrician
- Certified HV Operator Class 2

Skills and Personal Attributes

- Proven experience and exposure in the following areas;
- Electrical inspection functions in multiple geographical locations
- Addressing customer complaints in a professional manner
- Communication skills (oral, written and interpersonal), which will enable provision of effective advice, quality coaching, concise documentation and reports;
- A proven team player, who is reliable, able to motivate others, has integrity and accepts responsibility and is accountable, for performance and result oriented.

4X SYSTEM CONTROLLER PORT MORESBY-NATIONAL OFFICE

Primary Objectives:

Reporting to the Team Leader System Control-Port Moresby, this position is responsible to ensure efficiently and effectively manage a regional network so that there is a reliable power supply to the community of PNG.

Qualifications:

- A Degree or Diploma in Electrical Engineering (Power).

Skills and Personal Attributes

- Proven experience and exposure in system operations and system operations and the following areas;
- Addressing significant reliability and availability issues
- Network system controls
- Understanding of protection systems and schemes
- The SCADA system and its operation
- Organisational turnaround in terms of culture and performance
- Introducing new concepts and methods of working
- Knowledge of water management and generation dispatch
- Communication skills (oral, written and interpersonal), which will enable provision of effective advice, quality coaching, concise documentation and reports, good leadership, system functions and system operations, network management and relationship management.
- A proven team player, who is reliable, able to motivate others, has integrity and accepts responsibility and is accountable, for performance and result oriented.

4X SYSTEM CONTROLLER – RAMU

Primary Objectives:

Reporting to the Team Leader System Control-Ramu, this position is responsible to efficiently and effectively manage a regional network so that there is a reliable power supply to the community of PNG.

Qualifications:

- A Degree or Diploma in Electrical Engineering (Power).

Skills and Personal Attributes

- Proven experience and exposure in system operations and system operations and the following areas;
- Addressing significant reliability and availability issues
- Network system controls
- Understanding of protection systems and schemes
- The SCADA system and its operation
- Organisational turnaround in terms of culture and performance
- Introducing new concepts and methods of working
- Communication skills (oral, written and interpersonal), which will enable provision of effective advice, quality coaching, concise documentation and reports, good leadership, system functions and system operations, network management and relationship management.
- A proven team player, who is reliable, able to motivate others, has integrity and accepts responsibility and is accountable, for performance and result oriented and sober habits.

ELECTRICAL SUPERVISOR-WEWAK

Primary Objectives:

Reporting to the Thermal Specialist Wewak, this position is responsible to supervise and carry out installations, repairs and maintenance of all equipment at Wewak Power Station in a timely and cost effective manner. It is also responsible to coordination and administration of daily running of the electrical sections of the power stations including attending to queries, assisting and providing advice to subordinates and coordination of their work activities and ensures they are carried out accordingly.

Qualifications:

- A Diploma in Electrical Engineering
- Trade certified and licensed electrician

Skills and Personal Attributes

- Proven experience and exposure in the following areas;
- Extensive experience in electrical operational and maintenance of thermal power stations including fault diagnoses skills
- Proven experience in running of the thermal generation facilities
- Proven effective technical experience at a senior level in an electricity utility or engineering based infrastructure business
- Proven effective experience in the delivery hydro/thermal maintenance projects on time and on budget
- An ability to use a range of computer software, including maintenance planning programmes
- Working knowledge of Occupational, Health and Safety regulations applicable for the power industry
- Communication skills (oral, written and interpersonal), which will enable provision of effective advice, quality coaching, concise documentation and reports, risk management, people management, planning and organizing, process improvement and leadership

- A proven team player, who is reliable, able to motivate others, has integrity and accepts responsibility and is accountable, for performance and result oriented.

2X ENVIRONMENTAL OFFICER-NATIONAL OFFICE

Primary Objectives:

Reporting to the Environmental Coordinator, this position is responsible to ensure that PPL's major project and operational activities are environmentally sound and comply with PNG environmental legislations/regulations and international best practice standards for environmental management.

Qualifications:

- A Degree in Environmental Sciences or related fields of study relevant to PPL

Skills and Personal Attributes

- Proven experience and exposure in the following areas;
- Competently developing, coordinating and providing necessary environmental programs
- Liaising with key internal and external stakeholders on all environmental issues affecting projects and operational activities
- Working for a service delivery organisation or in a service delivery function
- Working knowledge of Environmental regulations applicable for the power industry
- At least three (3) years environmental work experience
- Communication skills (oral, written and interpersonal), which will enable provision of effective advice, quality coaching, concise documentation and reports;
- A proven team player, who is reliable, able to motivate others, has integrity and accepts responsibility and is accountable, for performance and result oriented.

PPL LORENGAU -2X SENIOR POWER STATION OPERATOR -OPERATIONS SUPERVISOR	-POWER STATION ELECTRICIAN -DIESEL MECHANIC/PST -SHIFT FOREMAN
PPL ULAGUNAN -DIESEL MECHANIC -POWER STATION OPERATOR	PPL MT HAGEN -HV SWITCHING OFFICER
PPL WEWAK -DIESEL MECHANIC -POWER STATION OPERATOR -ELECTRICIAN	PPL LAE -WELDER
PPL TARI -POWER STATION TECHNICIAN	PPL VANIMO -POWER STATION SUPERVISOR -POWER STATION TECHNICIAN/ELECTRICIAN -POWER STATION FOREMAN -POWER STATION OPERATOR -CUSTOMER SERVICES TECHNICIAN
PPL KIMBE -LINESMAN -POWER STATION OPERATOR	PPL WARANGOI -SENIOR POWER STATION OPERATOR

Primary Objectives for the above roles:

To ensure all power generating equipment's at respective centers, Power Stations and Transmission and Distributions are operated safely and effectively implement PPL's short term electrical maintenance programs, by ensuring repair and maintenance of plant and equipment are carried out in a timely, cost effective manner and meets specified quality standards.

Qualifications:

Technical Positions

These technical positions require proven expertise and tradesman qualifications in respective fields of Electrical, Diesel Mechanic, Linesman, Power Station Operator, Power Station Technician and Welder.

Applicants for the Operations Supervisor, Power Station Supervisor, Senior Power Station Operator, and Shift Foreman must be certified Power Station Operators with 5 years or more experience and exposure in supervisory roles.

Applicants for the HV Switching Officer role must be a certified electrician and HV operator with a Diploma in Electrical Engineering.

Applicants for the Customer Services Technician role must be a certified and licensed electrician.

Skills and Personal Attributes

- All applicants must have proven experience and exposure in similar role or areas related to the energy sector, particularly in power generation
- Working knowledge of Occupational Health and Safety regulations applicable for the power industry;
- Excellent communication skills (oral, written and interpersonal) and a proven team player, who is reliable, able to motivate others and has the integrity and accepts responsibility and is accountable, for performance and result orientated
- Must be flexible, champion team players, adaptable to change, enthusiastic self-starters, and eager to quickly assimilate new concepts and ideas.

APPLICANTS RESIDING WITHIN RESPECTIVE CENTRES OR WITHIN LOCALITY OF THE ADVERTISED VACANCY ARE ENCOURAGED TO APPLY.

PNG POWER offers attractive terms and conditions of employment and remuneration to commensurate skills and expertise required by these roles. To apply, send only your application letter and current resume clearly indicating the job vacancy to the following;

EMAIL : recruitment@pngpower.com.pg
POSTAL ADDRESS : PNG Power Ltd, P.O.Box 1105, Boroko, NCD
HAND DELIVERED : PNG Power Ltd National Office, corner of Wards Road, Hohola
(Labeling the job vacancy).

EXPRESSION OF INTEREST WILL CLOSE AT 4:30PM ON FRIDAY 28TH JULY 2017

Original certificates (qualification) are required at the time of interview.

Only short listed applicants will be contacted, please consider your application unsuccessful if you are not contacted within 4 weeks after close of applications.