

Re-advertisement

VACANCY:
DUTY STATION:
PATTERSON GRADE:

ENGINEER: METERING & SYSTEMS
OTJIWARONGO
D3

PURPOSE:

The role of Engineer: Metering and Systems is to design, plan, coordinate, execute, and direct all technical metering activities and maintain metering systems and installations to ensure correct and accurate measurement of customer consumptions. The Engineer is responsible for ensuring all initiated section objectives are consistently met and implemented.

KEY PERFORMANCE AREAS, AMONGST OTHERS:

- Adhere, monitor, and control the budget and cost control systems and procedures.
- Grow and retain customers.
- Collaborate with cross-functional teams, including operations, engineering, and finance, to analyse metering data and support decision-making processes.
- Implement, coordinate and enforce the NRS, company policies, procedures, control standards, measures and systems related to: Meter acquisition, Meter data management systems, Meter systems interfaces, vending systems
- Metering maintenance/management of all vending systems, AMI systems and equipment.
- Investigate all serious/critical or repeat incidents affecting metering reliability problems to identify causes and determine prevention measures.
- Draw and review relevant threshold reports (purchase history) using the prepayment Vending system and report deviations to the supervisors.
- Provide project supervision for upgrades, new features, system integration and support of software and hardware changes.
- Develop and maintain metering standards, guidelines, and best practices to ensure consistency and reliability across projects.
- Troubleshoot and diagnose issues related to metering equipment, including communication failures, data discrepancies and hardware malfunctions.
- Prepare bid documents and carry out cost estimate for both internal and external projects related to metering.
- Ensure compliance with applicable housekeeping, health, safety and environmental regulations for personnel and equipment under control.
- Maintain record keeping systems and/or facilitate system updates.

MINIMUM REQUIREMENTS:

- BSc or B-Tech or B-Eng Degree in Electrical Engineering (Heavy Current).
- Five years' experience in metering and systems environment.
- Two years' supervisory experience in electrical environment.
- Registration with ECN as Engineer is mandatory.
- A Valid Driving License.

Company Registration no: 2003/0153

Directors: K. P. Iyambo (Chairperson), A. Howoseb (Deputy Chairperson), F. Mbango (Chief Executive Officer)
A. Barlow, V. Gabriel, T. Lungameni, W Haulofu, F. K. Kamati, A. Tjitombo, G. U Hoko
B-O Mapoha (Legal Compliance Officer/Company Secretary)

Shareholders: Tsumeb Municipality, Grootfontein Municipality, Otjiwarongo Municipality, Outjo Municipality, Khorixas Town Council, Okakarara Town Council, Otavi Town Council, Kamanjab Village Council, Otjozondjupa Regional Council, Kunene Regional Council, Oshikoto Regional Council, NamPower, Okahandja Municipality



SKILLS AND ABILITIES:

- Design techniques, tools and principles.
- Precision technical plans, blueprints, drawings and models.
- Apply NESC procedures up to 44KV.
- Geographic Information Systems (GIS).
- Computer Aided Design (CAD) system.
- Knowledge of LV and MV metering wiring

CENORED is an equal opportunity employer and previously disadvantaged people are encouraged to apply.

Interested and qualified applicants are required to submit their applications to:

Human Capital Section

P. O. Box 560

Otjiwarongo

Or Email: hr@cenored.com.na Or Hand Deliver their applications accordingly

Closing Date: Tuesday, 23 September 2025 @ 16h30