# **UNIVERSITY OF SOUTH AFRICA**

APPLICATIONS ARE HEREBY INVITED FROM THE FOLLOWING CATEGORIES OF CURRENT EMPLOYEES/WORKERS AT UNISA:

- FIXED-TERM EMPLOYEES
- EMPLOYEE/APPLICANT WHO AT THE TIME OF THE ADVERTISEMENT WAS ACTIVE IN ONE OR ANY CATEGORY OF EMPLOYMENT MENTIONED ABOVE WITHIN THE UNIVERSITY

# APPLICANTS ARE REQUESTED TO STATE THE DEPARTMENT TO WHICH THEY ARE CONTRACTED.

### DEPARTMENT: UNIVERSITY ESTATES DIRECTORATE: PROJECT MANAGEMENT

#### ELECTRICAL ENGINEER (P7) X 1 POSITION TWO (2) YEAR FIXED TERM CONTRACT (MUCKLENEUK CAMPUS)

# (REF: UEPM/ELECTRIC\_ENGINEER/P7/2024/NV)

To oversee the construction and design of new buildings, improving electrical systems of existing buildings, providing technical expertise in the project development and ensuring that Unisa physical infrastructure is safe and efficient.

This is a fixed-term position for the specific project period.

#### **Minimum Requirements**

• Valid Driver's License

#### Qualification(s):

- Minimum of B.Tech, B.Sc., B.Eng
- Professional registration with ECSA either Pr.Tech.Eng or Pr.Eng

#### Experience:

• Minimum of three (3) years relevant experience (after professional registration) in Electrical engineering services for large multi-purpose infrastructure facilities.

#### **Duties and Responsibilities:**

- Preparing reports, designs, and drawings
- Provide technical advice to the facilities department related to electrical systems design
- Obtaining planning and/or building regulations approvals
- Ensure As-built drawings are acquired and retained after the project close handover
- Liaising with relevant professional staff such as Architects and other professionals involved in maintenance
  and construction projects
- Monitoring and inspecting work undertaken by contractors
- Administering professional services contracts where required
- Managing projects for professional Electrical engineering services
- Conduct inspections and provide reports on building compliance with statutory regulations
- Develop and manage the sign of critical hold points as part of quality control on projects.
- Inspecting properties to ensure that all buildings have Certificate of Compliance

Assumption of duty:	As soon as possible.
Salary:	Remuneration is commensurate with the seniority of the position
Closing date:	15 October 2024

Any change in conditions of service will only become operative after one calendar month's written notice and will be made in full compliance with the relevant provisions of the Labour Laws. A work-related test may be conducted

# All applications should reach UNISA before 16H00 on the closing date.

University Estates: Project Management: netshrb@unisa.ac.za

- The advertisement can also be viewed on the Unisa website: <u>https://staff.unisa.ac.za/vacancies</u>
- To apply please fill out the application form by clicking the link below and submit the documents listed below via email to: <u>UESTATES@mylife.unisa.ac.za</u> (Certified within the previous three months):
  - Certified identity document;
  - Curriculum vitae;
  - o All educational qualifications certified;
  - Academic transcripts/records;
  - Proof of SAQA verification of <u>foreign qualifications</u> (if applicable)
  - **Application Form**: <u>https://forms.office.com/r/bPJWxQ6i1k?origin=lprLink</u>
- Unisa reserves the right to authenticate all qualifications without any further consent from the applicant
- The contact details of three contactable references must be provided, one of which must be from your present employer excluding your current line manager if you are an internal Unisa applicant
- Unisa is not obliged to fill an advertised position
- Late, incomplete and incorrect applications will not be considered
- Appointments will be made in accordance with Unisa's Employment Equity Plan

We welcome applications from persons with Disabilities

Correspondence will be limited to short-listed candidates only. If you have not been contacted within two months after the closing date of this advertisement, please accept that your application was unsuccessful.