

foreign qualifications evaluated by SAQA and to provide proof of such evaluation (only when shortlisted). Applications: Please ensure that you submit your application before the closing date as no late applications will be considered. If you apply for more than one post, submit separate applications for each post that you apply for. Due to the large number of applications we envisage to receive, applications will not be acknowledged. Should you not be contacted within 3 months of the closing date of the advertisement, please consider your application to be unsuccessful. Important: North West Department of Health is an equal opportunity and affirmative action employer. It is our intention to promote representivity in North West Department of Health through the filling of posts. The Department reserves the right not to fill a position. Shortlisted candidates will be required to be available for assessments and interviews at a date and time as determined by the Department. All shortlisted candidates will be subjected to personnel suitability checks. The successful candidate will be subjected to undergo security vetting. North West Department of Health will conduct reference checks which may include social media profiles of the shortlisted candidates. Applicants must declare any pending criminal, disciplinary or any other allegations or investigations against them. Should this be uncovered during / after the interview took place, the application will not be considered and in the unlikely event that the person has been appointed such appointment will be terminated. The successful candidate will be appointed subject to positive results of the security clearance process. The successful candidate will be required to enter into an employment contract and sign a performance agreement with the Department.

OTHER POSTS

<u>POST 14/157</u>	:	<u>CHIEF ENGINEER: INFRASTRUCTURE DELIVERY – 02/2025/01</u>
<u>SALARY</u>	:	R1 266 450 .per annum (All Inclusive Package)
<u>CENTRE</u>	:	Provincial Office - Mahikeng
<u>REQUIREMENTS</u>	:	Bachelor's Degree in Engineering. Six years' experience post qualification. Shortlisted candidates will be required to submit current proof of registration as a Professional Engineer with ECSA. (Civil/Structural Engineer). A valid driver's license. Computer literacy. Main Role: To manage the delivery of the infrastructure built environment programmes and projects in line with the Provincial infrastructure Delivery Management System. (IDMS)
<u>DUTIES</u>	:	Prepare the construction procurement strategy and the infrastructure Programme Management Plan. Prepare and/or approve Packages/Individual Projects Briefs. Participate in the procurement of Professional Service Providers and Contractors. Contribute to the review and acceptance of the infrastructure Programme Implementation Plan. Monitor the implementation of Programme /Projects. Approve Project Stage reports & designs. Manage the interface between the end-user/community structures and implementing Agent (s)
<u>ENQUIRIES</u>	:	MR M Manhivi, Tel. 018 391 4437
<u>POST 14/158</u>	:	<u>CHIEF ELECTRICAL ENGINEER (ELECTRICAL) ENGINEERING AND TECHNICAL SERVICES - 02/2025/02</u>
<u>SALARY</u>	:	R1 266 450.per annum. (All Inclusive Package)
<u>CENTRE</u>	:	Provincial Office - Mahikeng
<u>REQUIREMENTS</u>	:	Bachelor's Degree in Engineering (Electrical). Six (6) years' experience post qualification. Shortlisted will be required to submit current proof of registration as a Professional Engineer with the Engineering Council of South Africa (ECSA). Computer literacy. A valid drivers' license. Main Role: To provide electrical engineering inputs and guidance which include all aspects of innovative and complex engineering applications for the development of infrastructure strategies, policies, systems, norms, standards and standards and signing off on electrical installations.
<u>DUTIES</u>	:	Undertake engineering designs. Perform final review and approvals of audits on new engineering designs according to design principles or theory. Manage the execution of maintenance strategy through the provision of appropriate structures, systems and resources. Set engineering maintenance standards, specifications and service levels according to organisational objectives to ensure optimum operational availability. Monitor maintenance efficiencies