

GREATER TZANEEN MUNICIPALITY





The following position is advertised, and applicants are invited to apply

ENGINEERING SERVICES DEPARTMENT

ARTISAN (Water & Sewer)

(Job Id Number: 5/2/1/002)

Salary: R 506 779. 92 per annum (Job level 06)

Job Purpose: To supervise water distribution infrastructure construction, maintenance, and operating activities.

Key Performance Areas: The Artisan must ensure that the daily work is done to satisfaction and to achieve the objectives of Council ◆ Maintain and construct water distribution infrastructure. ◆ Monitor and supervise utilisation, application and maintenance of machinery, equipment, tools and material ◆ Performs administrative and human resources related activities ◆ Performs driver activities using a vehicle ◆ Monitor and supervise activities of staff.

Requirements: ◆ National Diploma in Civil Engineering or relevant qualification, Trade Test Certificate in Plumbing, Driver's license with PRDP and Two (02) years relevant experience.

Applications on the compulsory prescribed application form and indemnity form (www.greatertzaneen.gov.za), a comprehensive CV and copies of certified certificates and ID copy should be addressed to: Municipal Manager, Greater Tzaneen Municipality, P.O. Box 24, TZANEEN, 0850

Fraudulent qualifications or documents will immediately disqualify any application. A candidate who canvasses any councillor and/or senior official for preference will be disqualified immediately from the selection process or from any appointment. Short-listed applicants will be screened for criminal records and /or any pending criminal cases.

Applicants who are not invited for an interview should regard their applications as unsuccessful. Council at all times reserves the right not to appoint.

Closing date: 04 November 2022 at 15:00 Enquiries: Mrs H Maake (015) 307 8284/ 8006

Greater Tzaneen Municipality is an equal opportunity employer and as such will observe the requirements of the Employment Equity Act and its EE Plan.

MR D MHANGWANA - MUNICIPAL MANAGER