



Rand Water is one of the biggest water utilities in the world. It provides bulk potable water of superior quality to 12 million people in the economic heartland of South Africa. Since its inception in 1903, Rand Water has built a proud history of never failing to supply water to a continually growing economy. Johannesburg is one of the few cities not built on or near a sustainable river or dam, hence innovative solutions had to be engineered over the years to meet the challenge.

Talent Management Enabling Performance Excellence through Leadership **RAND WATER BURSARIES**

Applications are invited from suitably qualified and previously disadvantaged individuals for the following discipline:

CAPACITY BUILDING

Rand Water invites undergraduates who are interested in joining the Water Sector to apply for our External Bursary Scheme in the fields listed below:

Qualification	Discipline	Year Of Study/Enrolled
N. Diploma/BTech	Water Care	2nd , 3rd or 4th year
N.Diploma/BTech/B.Eng/Degree/BSC Eng	Civil/Mechanical Engineer	2nd, or 3rd year
BTech/Degree	Quantity Surveying	2nd or 3rd year
N.Diploma/BTech	Mechanical Engineer	2nd, or 3rd year
N.Diploma/ BTech	Electrical Engineer	2nd, or 3rd year
N.Diploma/ BTech/Degree	Instrumentation Engineer	2nd, or 3rd year
N.Diploma/ BTech/Degree	Process Engineer	2nd, or 3rd year
Degree/BSc Chemistry	Chemistry	2nd or 3rd year

Applicants must satisfy the following minimum entry criteria before applying:

- South African citizens
- Previously disadvantaged individuals
- Currently in Matric or have passed Matric or currently studying or intend on studying within one of the aforementioned fields of study
- Meet minimum of 65 % + academic performance in major subjects in field of study
- Not possess of other bursary funding,
- Applicants must be under the age of 30
- Accepted to study or Registered at recognized tertiary educational institution (i.e. University and or University of Technology).

The following documents must accompany your application form:

- Application Letter and Curriculum Vitae
- Certified copy of ID document
- Certified copies of qualifications
- Proof of residence
- Current Matric students: latest academic results (Grade 12 first term results)
- Current tertiary students: Matric results certificate and complete academic record to date
- Students who have completed Matric and are registering for tertiary study: Matric results certificate and acceptance letter or proof of registration.

In evaluating prospective applicants and making the final selection, preference will be given to females and people with disability to give effect to Rand Water's Employment Equity Objectives.

Suitably qualified applicants are requested to submit their completed applications with the relevant attachments to e-mail: admin@konesolutions.co.za or fax: (086) 609 1178 (quoting the relevant notice number in the subject line).

Rand Water reserves the right not to make appointments to any of the advertised positions at any stage.

Note: Interested persons are requested to submit their completed applications with the relevant attachments to the email address provided and quoting the relevant reference in the subject line. Should you not receive correspondence from Rand Water within 30 days from the closing date, please accept that your application has been unsuccessful.

Closing date: 22 November 2017

Notice Number: RWB001



Every drop counts.
#save water.

www.randwater.co.za

