

***ZUIKERBOSCH PUMPING STATION***

***INTERNAL & EXTERNAL*** applications are invited from suitably qualified candidates to fill the following vacancy:

# HEAVY VEHICLE DRIVER - EMS

A2 Level

**PURPOSE OF THE JOB:**

The successful incumbent will be responsible for driving heavy vehicles and other vehicles in accordance with operating instructions and safe work procedures as enforced by the supervisor.

**The KEY PERFORMANCE AREAS include:**

* Delivery and collecting of equipment and materials.
* Assist with loading and offloading of refuse removal on a daily/weekly basis.
* Inspection of vehicles and cleaning of vehicles.
* Reporting of all incidents and defects to Supervisor.
* Safe loading/unloading/tying and stacking.

**JOB REQUIREMENTS:**

* Grade 10 or equivalent.
* Code EC1 driver’s licence with the ability to pass Rand Water’s K53 driver test.
* 2 years operating experience in driving heavy vehicles and Truck mounted crane operating.
* Must be in possession of a public driver’s permit.
* Previous experience of operating a Back-actor will be an added advantage.

**Competencies required:**

|  |  |  |
| --- | --- | --- |
| **KNOWLEDGE** | **SKILLS** | **BEHAVIOUR** |
| * Safe working procedures.
* Correct balancing and positioning of material loaded.
* Job planning
 | * Driving of heavy vehicles.
* Pleasant personality (deals with public sector and other sites)
* Good communication skills.
* Truck mounted crane operation.
* Tipper lorry experience.
 | * Customer service orientation.
* Co-operation
* Integrity.
* Team player.
* Responsible.
 |

Applications must be submitted to the Talent Management Officer, Human Resources, Zuikerbosch

Sherbst@randwater.co.za Fax 086-536-3950

**CLOSING DATE: 27 October 2010**

**NOTICE NO: Zb 36/2010**

In evaluating prospective applicants and making the final selection, consideration will be given to achieving Rand Water's Employment Equity objectives.

Should you not receive correspondence from Rand Water within 30 days from the closing date, please accept that your application has been unsuccessful.