**Entrance of Parking Roller door**

The Human Sciences Research Council situated on 134 Pretoria Street has underground parking. The entrance to the parking has two industrial roller shutter doors. Each with its control panel and motor. The parking is access controlled and access to the parking is via a proximity access card. The access control system installed at the parking is controlled from the main frame of the access system. This means all doors, booms at the parking are on the system

 HSRC wishes to appoint a qualified technician to do a ONCE OFF Service on two industrial shutter doors for the parking entrance.

After repairs and service the Service provider is required to ensure that booms and doors at the parking are synchronised, example, Entrance roller door must open simultaneously with the entrance boom.

**Service requirements**

1. Once off repair to one industrial shutter

a) Remove and reinstall new slates -Approximately 25 slates/curtains

1. Once off Servicing of the electronic and mechanical controls of the two industrial shutter doors
2. Two Bonfigliol Control panels

b. Two motor that closes and lift up the motors-ARC 1,000kg 220 volt motor.

|  |
| --- |
|  |

All parts installed must comply with Compliance with South African Bureau of Standards( SABS) guidelines

**The Mandatory requirements**

* Qualified Technician needed with at least two to three years’ experience of Industrial Roller door installation- please provide a company profile.
* A technician appointed by the Service provider must be in possession of electrical certification in the form wireman’s’ certificate
* The service must provide the HSRC with COC
* The technician must be electrical trade tested and provide a Valid certificate
* Warranty on work performed on the two industrial shutter door
* The service provider will need to grant the HSRC with warranty and guarantee for at least 1 year. Opening and closing of the doors and booms must be tested by the service provider before job card is signed and invoice paid.
* Compulsory site visit