



Sci-Bono Discovery Centre

**ADDENDUM:
Non-Compulsory Briefing at schools (Site Viewing)**

1. DETAILS OF THE RFB

RFB NO	CS/SCM/PROC/R19-20/07 CS/SCM/PROC/R19-20/08 CS/SCM/PROC/R19-20/09 CS/SCM/PROC/R19-20/10
RFB FOR	Refurbishment of Schools Laboratories
ADVERTISEMENT DATE	03 April 2019
BRIEFING MEETING	17 April 2019 @11H00am
SUBMISSION DEADLINE	29 April 2019 @12H00pm
RFB TO BE SUBMITTED IN HARD COPY TO:	Sci-Bono Discovery Centre, corner Miriam Makeba & President Street, Newtown, Johannesburg, 2017
RFP VALIDITY PERIOD	90 Days

2. BACKGROUND INFORMATION

2.1. The Sci-Bono Discovery Centre is an independent Non Profit Company set up by the Gauteng Department of Education. It is a flagship science centre located in Newtown, Johannesburg. Sci-Bono's envisions a society with the capacity to compete in the global world of science and technology and that is equipped with the skills, attitudes and values needed to improve the quality of life of all South Africans. It also works closely with, and on behalf of Gauteng Department of Education (GDE), to enhance curriculum delivery in schools.

3. Overview

The briefing took place on the **17 of April 2019 @ 11H00; Joseph Mokeona** and the response was positive. It was indicated that all service providers whom attended and sign the register to go to schools for site viewing as we only had bill of quantity in regards to Refurbishment of schools. This is a non-compulsory briefing (Site Viewing). Dates provided for site viewing are as follows;

- 23 April 2019 @ 10H00 am (Meadowlands Secondary School)
- 23 April 2019 @14H00 pm (Mohlodi Secondary School)
- 24 April 2019 @10H00 am (Dr.A.T Moreosele Secondary School)
- 03 May 2019 @ 10H00 am (Tebogwana Secondary School)

As per discussions at the Briefing, the NHRBC Certificate has been removed in regards to minimum requirement.

4. Responsiveness

The Service providers must be compliant to the specification; failure to comply may result in automatically disqualification.

4.1. Specifications

Flooring	Repair the flooring, where necessary, but keep the same style or type of flooring or tiling in the laboratory
Electric Plugs	Keep the same plugs used at the laboratory. Where necessary use 2 X two pin and three pin plug combination. Locate socket outlets at the center of the front classroom wall, at the height of 2.2 meters from the floor finish level.
Security Gate	<p>Steel security gate:</p> <p>Evaluate current security gate, only remove, and replace on instruction from the Project Manager.</p> <p>Ensure that the security gate locks in the open position</p> <p>Specification:</p> <p>50 x 50 x 3mm iron frame welded to lugs and built into wall</p> <p>60 x 40 x 2mm mild steel square tubing gate surround</p> <p>19mm diameter steel rods welded vertically into surround at 110 c/c</p> <p>25x3x200mm long lugs welded to angle iron and built into wall.</p> <p>40x6mm horizontal steel bars (two) welded 160mm apart at 900mm above floor line, with 19mm holes for vertical steel rods</p> <p>For fixing of the gate lock. Mortice dead lock in steel plate housing.</p> <p>Hinges: Weld on 80x25mm long pin hinges</p> <p>Lock: Warden Lock code 00555.</p> <p>Finish: Steel gate and sub-frame to receive a primer, universal undercoat and 2 coats super enamel paint to specified colour.</p>
Windows	<p>Window openings and fixed panels burglar bars depending on the window opening:</p> <p>Construction: 50 x 50 x 3mm iron frame welded to lugs and built into wall</p> <p>60 x 40 x 2mm mild steel square tubing gate surround</p> <p>19mm diameter steel rods welded vertically/horizontally into surround at 110 c/c</p> <p>25x3x200mm long lugs welded to angle iron and built into wall.</p> <p>40x6mm horizontal steel bars (two) welded 160mm apart at 900mm above window line, with 19mm holes for vertical steel rods</p> <p>Finish: Steel gate and sub-frame to receive a primer, universal undercoat and 2 coats super enamel paint to specified colour.</p>

	Sample to be submitted for approval before installation.
Blinds	Approved roll out blinds Group 3, Beach reef colour code or similar Contractor to submit a sample for approval by the Principal and Project Manager.

5. DISCLAIMER

- 6.1 Sci-Bono reserves the right to accept or reject any variation, deviation, tender offer or alternative offer and may cancel the tender process and reject all tender offers at any time before the formation of a contract.
- 6.2 Sci-Bono reserves the right to award a contract to multiple service provider(s) should it be Deemed necessary.
- 6.3 Sci-Bono reserves the right not to appoint a provider, to accept and/or award the whole or any portion of the tender, and is not obliged to provide reasons for the rejection of any tender.
- 6.4 Sci-Bono will not incur any liability to a tenderer for such cancellation and rejection, but will give written reason for action upon request to do so.