



Tel : +27 47 401 6400
Fax : +27 47 401 6431
Email: info@kinghintsacollege.edu.za

REQUEST FOR QUOTATION

RFQ NO: KHC/RFQ/19/2024

RFQ NAME: DRILLING AND INSTALLATION OF THE BORE HOLE WITH WATER CONNECTION SUPPLY LINE TO FEED AND CIRCULATE WATER AT CENTANE CAMPUS

Specification Enquires: M Mpithi
Contact Details: 047 401 6485

SCM Queries: Mr. N Mlokoti
Contact Details: 047 401 6400

REQUISITION SPECIFICATION

Item	Full Description	Quantity
1.	Identifying of a borehole installation point. Drilling using specialized machinery such as drilling rigs, rotary drills, or percussion drills. Casing Installation reaching the desired depth to stabilize the borehole and prevent it from collapsing.	01 (Centane Campus)
2.	Equipping (Borehole, Submersible Pump, Water pipework and standpipes and electrical Power Supply) including fencing and 3m galvanised steel structure elevated tank stand with 15 000l plastic tank with 2 stand pipes.	01 (Centane Campus)

NB: Water treatment – Turbidity levels are due to the nature of the bore hole construction. The elevated electrical conductivity levels are of aesthetic risk and will have an effect on the taste of water which leads to the highly recommendation of water chlorination as a safety precaution.

Important information:

Please submit the following compliance documents:

Mandatory requirements

1. Valid SARS Tax Clearance Certificate or pin
2. Central Supplier Database Registration proof (all report pages)
3. Copy of company registration certificate
4. Completed SUPPLIER declaration forms (Obtainable from the website)

Additional requirements

1. Completed SBD 6.1 Preferential points claim form and submission of applicable documents outlined on Specific goals document (Obtainable from the website)
2. Certified copy/ies of ID of director(s) (not older than 6 months certification)

All quotations and compliance MUST be emailed to the following address:
nkosikhona@kinghintsacollege.edu.za

Closing Date: 14 August 2024 Time: 11:00am

PLEASE NOTE THAT NO LATE SUBMISSION WILL BE ACCEPTED