

3 PRICING SCHEDULE

SBD 3.1

PRICING SCHEDULE – FIRM PRICES (PURCHASES)

NOTE: ONLY FIRM PRICES WILL BE ACCEPTED. NON-FIRM PRICES (INCLUDING PRICES SUBJECT TO RATES OF EXCHANGE VARIATIONS) WILL NOT BE CONSIDERED

IN CASES WHERE DIFFERENT DELIVERY POINTS INFLUENCE THE PRICING, A SEPARATE PRICING SCHEDULE MUST BE SUBMITTED FOR EACH DELIVERY POINT

3.1

FORM OF RFQ

SUPPLIER: _____

RFQ NO: _____

Background

NHLS Eastern Cape is looking for an experienced service provider to supply, install and commission a biometric access control for all their offices and laboratories in the region (Eastern Cape). The access control must be linked to the system at NHLS Head Office in Gauteng – Sandringham.

Specification

ALL SAINTS Laboratory				
Building Structure:				
1 x Block building				
2 x Main Door				
1 x Office Doors				
Main door				
Description	Unit	Quantity	Rate	Cost excl vat
IPS ITRT system controller (EC3)	No	1		
IPS ITRT BMTA TCA/IP biometric 3 in 1 (card reader, biometric, pin)	No	4		
IPS ITRT door controller	No	2		
Power supply	No	2		
2kva off line UPS	No	2		
300 kg Magnetic lock	No	2		

Z Bracket (where needed)	No	2		
Emergency break glass (inside)	No	2		
Emergency override key (outside)	No	2		
Intercom	No	2		
Network cable	M	100		
2.5mm, 3 core flat surfix cable	M	100		
4*4 steel electric plug	No	2		
Consumables (glands, conduit, saddles, screws, etc.)		Item		

COFIMVABA Laboratory

Building Structure:

1 x Block building

1 x Main Door

2 x Office Doors

Main door

Description	Unit	Quantity	Rate	Cost excl vat
IPS ITRT system controller (EC3)	No	1		
IPS ITRT BMTA TCA/IP biometric 3 in 1 (card reader, biometric, pin)	No	2		
IPS ITRT door controller	No	1		
Power supply	No	1		
2kva off line UPS	No	1		
300 kg Magnetic lock	No	1		
Z Bracket (where needed)	No	1		
Emergency break glass (inside)	No	1		
Emergency override key (outside)	No	1		
Intercom	No	1		
Network cable	M	100		
2.5mm, 3 core flat surfix cable	M	100		
4*4 steel electric plug	No	1		
Consumables (glands, conduit, saddles, screws, etc.)		Item		
Network cable	M	100		
2.5mm, 3 core flat surfix cable	M	100		
4*4 steel electric plug	No	2		
Consumables (glands, conduit, saddles, screws, etc.)		Item		
LABOUR (Including travelling and technician)		item		

CANZIBE Laboratory

Building Structure:

1 x Block building

1 x Main Door

1 x Office Doors

Main door

Description	Unit	Quantity	Rate	Cost excl vat
IPS ITRT system controller (EC3)	No	1		
IPS ITRT BMTA TCA/IP biometric 3 in 1 (card reader, biometric, pin)	No	2		
IPS ITRT door controller	No	1		
Power supply	No	1		
2kva off line UPS	No	1		
300 kg Magnetic lock	No	1		
Z Bracket (where needed)	No	1		
Emergency break glass (inside)	No	1		
Emergency override key (outside)	No	1		
Intercom	No	1		
Network cable	M	100		
2.5mm, 3 core flat surfix cable	M	100		
4*4 steel electric plug	No	1		
Consumables (glands, conduit, saddles, screws, etc.)		Item		

CRADOCK Laboratory

Building Structure:

1 x Block building

1 x Main Door

1 x Office Doors

Main door

Description	Unit	Quantity	Rate	Cost excl vat
IPS ITRT system controller (EC3)	No	1		
IPS ITRT BMTA TCA/IP biometric 3 in 1 (card reader, biometric, pin)	No	2		
IPS ITRT door controller	No	1		
Power supply	No	1		
2kva off line UPS	No	1		
300 kg Magnetic lock	No	1		
Z Bracket (where needed)	No	1		
Emergency break glass (inside)	No	1		
Emergency override key (outside)	No	1		

Intercom	No	1		
Network cable	M	100		
2.5mm, 3 core flat surfix cable	M	100		
4*4 steel electric plug	No	1		
Consumables (glands, conduit, saddles, screws, etc.)		Item		

CALA Laboratory

Building Structure:

1 x Block building

2 x Main Door

1 x Office Doors

Main door

Description	Unit	Quantity	Rate	Cost excl vat
IPS ITRT system controller (EC3)	No	1		
IPS ITRT BMTA TCA/IP biometric 3 in 1 (card reader, biometric, pin)	No	4		
IPS ITRT door controller	No	2		
Power supply	No	2		
2kva off line UPS	No	2		
300 kg Magnetic lock	No	2		
Z Bracket (where needed)	No	2		
Emergency break glass (inside)	No	2		
Emergency override key (outside)	No	2		
Intercom	No	2		
Network cable	M	100		
2.5mm, 3 core flat surfix cable	M	100		
4*4 steel electric plug	No	2		
Consumables (glands, conduit, saddles, screws, etc.)		Item		
Consumables (glands, conduit, saddles, screws, etc.)		Item		
LABOUR (Including travelling and technician)		item		

ISILIMELA Laboratory

Building Structure:

1 x Block building

1 x Main Door

1 x Office Doors

Main door

Description	Unit	Quantity	Rate	Cost excl vat
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IPS ITRT system controller (EC3)	No	1		
IPS ITRT BMTA TCA/IP biometric 3 in 1 (card reader, biometric, pin)	No	2		
IPS ITRT door controller	No	1		
Power supply	No	1		
2kva off line UPS	No	1		
300 kg Magnetic lock	No	1		
Z Bracket (where needed)	No	1		
Emergency break glass (inside)	No	1		
Emergency override key (outside)	No	1		
Intercom	No	1		
Network cable	M	100		
2.5mm, 3 core flat surfix cable	M	100		
4*4 steel electric plug	No	1		
Consumables (glands, conduit, saddles, screws, etc.)		Item		

HEWU Laboratory

Building Structure:

1 x Block building

1 x Main Door

2 x Office Doors

Main door

Description	Unit	Quantity	Rate	Cost excl vat
IPS ITRT system controller (EC3)	No	1		
IPS ITRT BMTA TCA/IP biometric 3 in 1 (card reader, biometric, pin)	No	2		
IPS ITRT door controller	No	1		
Power supply	No	1		
2kva off line UPS	No	1		
300 kg Magnetic lock	No	1		
Z Bracket (where needed)	No	1		
Emergency break glass (inside)	No	1		
Emergency override key (outside)	No	1		
Intercom	No	1		
Network cable	M	100		
2.5mm, 3 core flat surfix cable	M	100		
4*4 steel electric plug	No	1		
Consumables (glands, conduit, saddles, screws, etc.)		Item		

GLEN GREY Laboratory

Building Structure:

1 x Block building

1 x Main Door

1 x Office Doors

Main door

Description	Unit	Quantity	Rate	Cost excl vat
IPS ITRT system controller (EC3)	No	1		
IPS ITRT BMTA TCA/IP biometric 3 in 1 (card reader, biometric, pin)	No	2		
IPS ITRT door controller	No	1		
Power supply	No	1		
2kva off line UPS	No	1		
300 kg Magnetic lock	No	1		
Z Bracket (where needed)	No	1		
Emergency break glass (inside)	No	1		
Emergency override key (outside)	No	1		
Intercom	No	1		
Network cable	M	100		
2.5mm, 3 core flat surfix cable	M	100		
4*4 steel electric plug	No	1		
Consumables (glands, conduit, saddles, screws, etc.)		Item		

St. BARNABAS Laboratory
Building Structure:

1 x Block building

1 x Main Door

1 x Office Doors

Main door

Description	Unit	Quantity	Rate	Cost excl vat
IPS ITRT system controller (EC3)	No	1		
IPS ITRT BMTA TCA/IP biometric 3 in 1 (card reader, biometric, pin)	No	2		
IPS ITRT door controller	No	1		
Power supply	No	1		
2kva off line UPS	No	1		
300 kg Magnetic lock	No	1		
Z Bracket (where needed)	No	1		
Emergency break glass (inside)	No	1		

Emergency override key (outside)	No	1		
Intercom	No	1		
Network cable	M	100		
2.5mm, 3 core flat surfix cable	M	100		
4*4 steel electric plug	No	1		
Consumables (glands, conduit, saddles, screws, etc.)		Item		

QUEENSTOWN Laboratory

Building Structure:

5 x Block building

2 x Main Door

2 x Office Doors

Main door

Description	Unit	Quantity	Rate	Cost excl vat
IPS ITRT system controller (EC3)	No	1		
IPS ITRT BMTA TCA/IP biometric 3 in 1 (card reader, biometric, pin)	No	4		
IPS ITRT door controller	No	2		
Power supply	No	2		
2kva off line UPS	No	2		
300 kg Magnetic lock	No	2		
Z Bracket (where needed)	No	2		
Emergency break glass (inside)	No	2		
Emergency override key (outside)	No	2		
Intercom	No	2		
Network cable	M	100		
2.5mm, 3 core flat surfix cable	M	100		
4*4 steel electric plug	No	2		
Consumables (glands, conduit, saddles, screws, etc.)		Item		
2.5mm, 3 core flat surfix cable	M	100		
4*4 steel electric plug	No	2		
Consumables (glands, conduit, saddles, screws, etc.)		Item		
LABOUR (Including travelling and technician)		item		

ZITULELE Laboratory

Building Structure:

2 x Block building

2 x Main Door

1 x Office Doors

Main door				
Description	Unit	Quantity	Rate	Cost excl vat
IPS ITRT system controller (EC3)	No	1		
IPS ITRT BMTA TCA/IP biometric 3 in 1 (card reader, biometric, pin)	No	4		
IPS ITRT door controller	No	2		
Power supply	No	2		
2kva off line UPS	No	2		
300 kg Magnetic lock	No	2		
Z Bracket (where needed)	No	2		
Emergency break glass (inside)	No	2		
Emergency override key (outside)	No	2		
Intercom	No	2		
Network cable	M	100		
2.5mm, 3 core flat surfix cable	M	100		
4*4 steel electric plug	No	2		
Consumables (glands, conduit, saddles, screws, etc.)		Item		
TOTAL				
PLUS 15% VAT				
GRAND TOTAL				
Estimated time to supply and deliver from date of order in weeks.				

Allow the amount of R 60 000-00 (Sixty Thousand Rand) for contingency to be used at the discretion of the Principal Agent and deducted in whole or in part if not required				R60,000-00
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Mandatory Requirements

1. The bidder must be registered with PSIRA	Comply	Do Not Comply
Substantiation: The bidder must provide proof of accreditation from PSIRA in the form of Certificate. Failure to provide information will lead to disqualification.		

1 TECHNICAL FUNCTIONALITY

1.1 The bidder **must complete in full all of the TECHNICAL FUNCTIONALITY requirements.**

1.2 The bidder **must provide a unique reference number** (e.g. binder/folio, chapter, section, page) to locate substantiating evidence in the bid response. During evaluation, NHLS reserves the right to treat substantiation evidence that cannot be located in the bid response as “NOT COMPLY”.

Evaluation per requirement. The evaluation (scoring) of bidders’ responses to the requirements will be determined by the completeness, relevance and accuracy of substantiating evidence.

1.3 Each TECHNICAL FUNCTIONALITY requirement will be evaluated using the following generic 5-point scale:

Rating	Definition	Score
Excellent	Exceeds the requirement. Exceptional demonstration by the supplier of the relevant ability, understanding, experience, skills, resource and quality measures required to provide the goods / services. Response identifies factors that will offer potential added value, with supporting evidence.	5
Good	Satisfies the requirement with minor additional benefits . Above average demonstration by the supplier of the relevant ability, understanding, experience, skills, resource and quality measures required to provide the goods/services. Response identifies factors that will offer potential added value, with supporting evidence.	4
Acceptable	Satisfies the requirement. Demonstration by the supplier of the relevant ability, understanding, experience, skills, resource, and quality measures required to provide the goods/services, with supporting evidence.	3
Minor Reservations	Satisfies the requirement with minor reservations . Some minor reservations of the supplier’s relevant ability, understanding,	2

Rating	Definition	Score
	experience, skills, resource and quality measures required to provide the goods/services, with little or no supporting evidence.	
Serious Reservations	Satisfies the requirement with major reservations . Considerable reservations of the supplier's relevant ability, understanding, experience, skills, resource and quality measures required to provide the goods/services, with little or no supporting evidence.	1
Unacceptable	Does not meet the requirement. Does not comply and/or insufficient information provided to demonstrate that the supplier has the ability, understanding, experience, skills, resource & quality measures required to provide the goods/services, with little or no supporting evidence.	0

Weighting of requirements: The full scope of requirements will be determined by the following weights:

Evaluation Criteria	Score %
Installation of Access Control System,	100%
COMPANY EXPERIENCE: Demonstrated experience of Installation with respect to Access Control System, Bidder to provide 3 or more reference letters for successfully completed projects (installation of access control systems for a minimum duration of 1 year) to score maximum points: <ul style="list-style-type: none"> ➤ 3 reference or more letters = 35 ➤ 2 reference letters = 25 ➤ 1 reference letter = 10 NB!! Duly signed reference letters with client's letterhead must indicate Start date and completion date, company name and physical address, contactable person name, company contact number and email address) that similar work was done by your company Demonstrated experience of assigned key staff Qualifications on (Electronic Engineering Technician or N3-N6) in relation to Access Control System Technicians with post IMPRO Certificate	35%
KEY STAFF: Demonstrated experience of assigned key staff (Electronic Engineering Technician) in relation to Access Control System. Attach relevant CV's accompanied by certified copies of qualifications (N3-N6 or higher in Electronic Engineering) of technicians and IMPRO Software Certificate. 2x Technicians with 3 or more years' post IMPRO Certification experience on Access Control = 35	35%

Evaluation Criteria	Score %
2x Technicians with 2-year post IMPRO Certification experience in Access Control= 25	
2x Technicians with 1-year post IMPRO Certification experience in installation Access Control= 15	
COMPANY VEHICLE: At least 2 Company Vehicles for transporting of goods, material and staff assigned to this project (provide copies of vehicle registration certificates in directors' or company name or lease agreement in case vehicles are not owned by the company) 2 or more Vehicle = 30	30%
Threshold	75%
TOTAL	100%

Summary

Minimum threshold: To be eligible to proceed to the next stage of the evaluation the bidder must achieve a minimum threshold score of 75%.

PROGRAMME

The Contractor shall submit his programme of work to the Project Manager not later than 14 days after the Contractor has been notified of the acceptance of his tender. If necessary, the Project Manager may instruct the Contractor to adjust his programme to suit other activities

_____ **END** _____

Name of bidder.....

Bid number: RFQ No: 1464344 - 1

Closing Time 11:00

Closing date: 25

OFFER TO BE VALID FOR 90 DAYS FROM THE CLOSING DATE OF BID.