### BID FOR THE APPOINTMENT OF A SUITABLE SERVICE PROVIDER TO INSTALL, MAINTAIN AND MONITOR THE ALARM SYSTEM FOR SENQU LOCAL MUNICIPALITY PROPERTIES FOR A PERIOD OF 3 YEARS (36 MONTHS)

### 1. PURPOSE

The purpose of this bid is the appointment of a suitable and accredited service provider to install (when necessary), maintain and monitor the alarm systems of properties belonging to Senqu Local Municipality for a period of 3 years (36 months).

#### 2. BACKGROUND AND OBJECTIVE

Sengu Local Municipality has a responsibility to manage, maintain and safeguard its assets. Currently the municipality has PARADOX security alarm systems and a BOSCH fire alarm system. Installations, monitoring and maintenance must be compatible with the current systems to ensure that this service is delivered in an efficient and cost effective manner.

## 3. COMPANY AND GENERAL REQUIREMENTS:

The successful bidder must meet the following minimum requirements:

- Must have at least three (3) years' experience in installation of electronic security monitoring and detection systems (attach contactable references).
- Must be registered with PSIRA (attach a PSIRA certificate that is not older than 1 year).
- Must have an office or set-up a satellite office within 100 km from the Senqu Municipality Main building in Lady Grey.
- Must provide a 24 hour monitoring service as per site requirements.
- Will be subjected to security screening. Staff may also be subject to screening.
- Must establish communication linkage with the police.
- Will be required to work closely with the Security Company/Guards that are on the Senqu premises at all hours. Radios for communication between the Tendering company and Security Guards on premises must be supplied and maintained by Tendering Company and remains the maintenance responsibility and property of the tendering company.
- Must have response personnel who could drive to any Senqu site at any time of the day or night when required.
- Must have qualified service staff to install and maintain the security alarm systems in a manner that reduces or eliminates false alarms.
- Products or equipment to be installed and used at the municipal properties must be South African Intruder Detection Services Association (SAIDSA) compliant.



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## 4. SCOPE OF WORK AND KEY DELIVERABLES

This section forms an integral part of the services specifications. The purpose of this section is to provide prospective bidders with more information on the nature and extent of the contract for tender purposes. It is not the intention of this section to provide a full description of all tasks, functions and requirements and any omissions or ambiguities in this section shall not relieve the successful bidder of any of his/her obligations under the contract. Where minimum requirements are expressly specified in this section, such requirements shall however be binding to the successful bidder. The successful bidder shall provide Senqu Municipality with monitored and maintained security alarm systems as well as monitored fire system/systems.

The successful bidder is expected to render the following services:

- Monitoring the Security alarm systems and the Fire alarm system/systems 24/7, including weekends and public holidays for a period of three (3) years.
- Monitoring the Multi Point Guard checks done by on site Security Guards.
- Setting all existing alarms to silent alarm mode only (no sirens). Silent alarms must notify the control
  room of the tendering company as well as the Security Guards on the premises and any other person or
  organisation that the Municipality may require to be notified.
- Identifying faulty Security alarm equipment and Fire alarm equipment and informing the Municipality through the Manager in charge of Security services. A written instruction needs to be made out before any repairs take place.
- Replacing faulty Security alarm equipment and installing new alarm systems as and when required, as per the standard specifications of the Municipality contained in Section 11, Table 2.
  - New and replacement equipment costs will correspond with prices quoted in Section 11, Table 2.
  - Repairs and Maintenance will be at the Normal Priority rate per hour as per Section 12, Table 3.
  - Travelling cost will be calculated on the vehicle type and engine capacity as well as the applicable distance as specified in Section 13, Table 4 and calculated at the applicable AA Rates.
  - New installations must take place within 10 working days of receipt of a written Order.
  - Repairs must take place within 5 working days of a written Order.
- Responding to alarms within one (1) minute after the alarm goes off. Responding means contacting the Security Guards on the premises with constant follow up through a radio. This must be followed up within five (5) minutes to ensure that some action has been taken.
- Responding within 15 minutes of an alarm being set off by driving to the site in a case where:
  - The alarm has been set off and the Security Guards on the premises cannot be contacted or where, for any reason the Guards on the premises are not able to respond;
  - Where the Security Guards on the premises have missed a Multi Point Guard check and cannot be contacted;
  - Where the Security Guards on the premises indicate that assistance is required.

Note 1: The South African Police Services must be called when intrusion is suspected. The tendering company is not expected to supply Armed Response.

Note 2: Fire alarms - This specification only includes the monitoring of Fire Alarms and identification of faulty Fire alarm equipment and not the maintenance of faulty Fire alarm equipment or new Fire alarm installations.

The alarm systems to be monitored shall be provided but not limited to the following municipal buildings:

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- Lady Grey:- Municipal main building offices (old and new building), Technical Services building, Old Age building, Power Station (workshop), Mayoral Residence, Municipal Managers' Residence, landfill sites, fleet bay and community halls.
- Sterkspruit: Multi Purpose Community Center (MPCC), Sterkspruit Municipal Offices, Municipal Stores, Workshops buildings and community halls.
- Barkly East: Municipal Finance Office, Traffic Department, landfill sites and community halls.
- Rossouw: Depots, stores and community halls.
- Rhodes: Depots, stores and community halls.
- Herschel: Depots, stores and community halls.

## 5. CONDITIONS OF THE BID

### MINIMUM SPECIFICATION

Below is a list of products or services required and their specifications. Please note that these are only minimum specification;

- New installations and replacements of faulty Security alarm equipment See section 11, Specifications
  of Equipment.
- Monitoring of the current Security Alarm Systems and Fire Alarm Systems and new installations of Security Alarm systems which will include but will not be limited to:
  - Providing a fully equipped and furnished security control center fitted or provided with a monitored screen and other necessary equipment to assist with the effective functioning of the alarm system.
  - Ensuring that the security control centre has contact with Security Guards on all Senqu sites.
- Ensuring that the control center shall be manned at all times unless otherwise agreed with the municipality.
  - Detecting occurrence of fire and illegal or unauthorized entry into the building.
  - Responding appropriately and within the prescribed one (1) minute after the alarm has been set
    off or within the prescribed five (5) minutes if there is no response from the security guards on
    site.
  - Submit a written incident report on all occurrences as and when they occur.

# 6. MANPOWER REQUIREMENTS

This shall be determined by the needs of the municipality. However, qualified and accredited alarm system technicians will be required. All bidders are required to provide the municipality with the copies of CVs, certificates and accreditation documents for all the technicians.

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### 7. SERVICE REPORTING

The service provider is to provide the municipality with a monthly written report that provides detailed information required by the municipality to assess the quality of the services provided and to determine the payment due for the services rendered. The report is to be provided by the service provider within five (5) working days of the end of the month to which the report relates.

The minimum details required for inclusion in the monthly report are:

- · An overview of the key points from the monthly report.
- · Details of performance against or as per what was agreed upon on the Service Level Agreement.
- Performance reports are submitted with every invoice and must be completed by both the Municipality and the Service Provider.
- Explanation of the reasons for any failure to achieve target performance levels together with description
  of any steps being taken to avoid any similar challenges or problems from recurring.
- A summary of capacity, fault, performance or any other relevant threats, together with recommendations for remedial actions so as to maintain or improve the service levels.
- Details of any proposed plans to enhance or maintain the way in which the service disruptions will be minimized.
- Report in detail on the monitoring of Multi Point Guard checks of Security Guards.

## 8. EVALUATION CRITERIA

This bid will be evaluated in two (2) phases as follows:

Phase One: Compliance, responsiveness to the bid rules and conditions as outlined in the advert and evaluation for eligibility.

Phase Two: Bidders passing the stage above will thereafter be evaluated for pricing and PPPFA as outlined in the advert.



# 9. <u>ELIGEBILITY CRITERIA</u> – It is compulsory to complete Table 1.

For eligibility, the following criteria will be applicable and the maximum value of each criterion is indicated as below. Only bidders who meet the minimum points of 80 will be evaluated further.

Table 1

CRITERIA	SUB CRITERIA	MAX POINTS	SCORE
Overall companies experience (provide proven record with list of contactable references)	Overall companies experience in installation of alarm systems and monitoring thereof.  3 years and more = 30 2 years = 20 1 year and less = 0	30	
Local Economic Development – operational office. (as part of the Municipality's risk analysis the Municipality reserves the right to verify the operational office of the service provider)	Operational Office:  Office within the Senqu jurisdiction = 30  Office outside of the Senqu jurisdiction but within the Joe Gqabi District = 20  Office outside of the district but within the Eastern Cape = 10	30	
Qualification of personnel - Technician	C1 = 20 Not in possession of a C1 = 0	20	
Registration with PRISA (provide proof that confirms the company to be in good standing, with a certified and dated copy of the original copy)	Proof supplied = 20  No proof supplied = 0	20	
Total		100	



## 10. PRICING

- Bidders are required to submit a pricing schedule that is aligned to section 15 Cost comparison totals.
- For replacements and new installations pricing should be provided per item as quoted in Section 11, Table 2.
- Call-out costs for Repairs, Maintenance and installations will be calculated on the Normal priority rate per hour as per Section 12 Table 3.
- Call-outs costs for Emergencies will be calculated on the High priority rate per hour as per Section 12, Table 3.
- Travelling costs will not exceed AA rates and will be calculated as per Section 13, Table 4.
- Professional Fees for office expenses, alarm monitoring and reporting will be calculated as per Section 14, Table 5.
- Other costs that we may have overlooked as per Section 15, Table 6.
- Bidders must also note that the Municipality will not be held responsible for any additional costs should the bidder fail to include sufficient costs in its original submitted bid.
- All the above pricing must be presented separately for years 1, 2 and 3 and completed in the tables provided for the purpose.

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# 11. SPECIFICATIONS OF EQUIPMENT – It is compulsory to complete Table 2.

Equipment complying with the following specifications must be used for replacement of faulty equipment and for new installations (all new installations must be wireless).

Please tick to acknowledge compliance with the specifications and complete the prices. Note that the amounts quoted must include VAT, be fixed and must hold firm for the 3 year period of the contract. Please keep in mind that the VAT % is changing as from 1 April 2018.

Table 2

Please note: If you do not tick all of these boxes, your tender will not be accepted.

If your specification deviates slightly, please tick and make a note in order for the deviation to be considered for acceptance.

Quantity	Actual Specifications	Further Details (If required)	Requirement (Minimum / Maximum / Or Equivalent)	Tick Acknowledg ement by Tenderer	Price (Inc Vat) Year 1	Price (Inc Vat) Year 2	Price (Inc Vat) Year 3
	M. C. Saran Outdoor Wireless				Sub Total price for section YR 1 including VAT	Sub Total price for section YR 2 including VAT	Sub Total price for section YR 3 including VAT
1 X	Dual side anti-masking detection, fast 20 seconds detection outdoor detecting sprayed liquitems up to 25 cm (10 in.)	ction designed for	Equivalent	Plac Tuk	R	R	R
	Pet Immunity capability, up to	40kg	Equivalent	Place lick			
	4 dual element sensors arrange	ement	Equivalent	Přessy říde			
	High efficiency long focal poil lens	nt Low Diffusion	Minimum	Pjensy Liek			
	Combination optics – mirror a for optimal sharp detection (1)	nd Fresnel Lens 2m on both sides)	Equivalent	Please Tiel			
	Wireless frequency selection : internally selectable frequency	supporting two es (433/868Mhz)	Equivalent	Please Luck			
The state of the s	Single or Dual operation mod	es	Equivalent	Dicase task			
	Optical and digital range adju		Equivalent	Please Lies		1	1

	Dual LED and buzzer indicators	Equivalent	Phase List			
	Adjustable Beams (Vertical & Horizontal)	Equivalent	Phrase Tiels			
	3yr Battery Life	Minimum	Please rick			
	Box and Wall Tamper Detection	Equivalent	Please Iran			
	Rain/Snow Resistant	Equivalent	Plujete Tava			
	Wall-mount, with built-in level tool	Equivalent	Please Lick			Sub Total price
				Sub Total price for section YR 1 including VAT	Sub Total price for section YR 2 including VAT	for section YR 3 including VAT
1 X	Motion Sensor Indoor - Wireless	Equivalent	Please Turk	R	R	R
	Dual rectangular element	Equivalent	Piggs 1125			
	Coverage 88.5° - 11m x 11m; Center beams: 15m					
	Pet Immunity 18kg	Equivalent	Please (1 k.			
	RF Frequency 433 or 868 MHz	Equivalent	Please Lies	_		
101	Lens 2 <sup>nd</sup> generation Fresnel lens, low diffusion segments	Equivalent	Please List			
	Walk Speed 0.2m to 3.5m/s	Equivalent	Djease Jack			
	Battery Life 3 x 1.5vDC "AAA" alkaline batteries; 2 years	Minimum	Plensy Tisk			
	Transmitter Range 35m-70m	Equivalent	Plause Tail			
	RF Immunity EN 50130-4: 10V/m 80MHz to 2.7GHz	Equivalent	Please ligh			Sub Total price
				Sub Total price for section YR 1 including VAT	Sub Total price for section YR 2 including VAT	for section YR 3 including VAT
1 X	Wireless Door Sensor	Equivalent	Please Tick	R	R	R
		- courtain				
	Frequency 433 or 868 MHz	Minimum				
	Battery Life 3 years*	Minimum	Please Tick			
	Battery Life 3 years*     Wireless Range 20-40m	Equivalent	Picase Tick Picase Tick			
	Battery Life 3 years*     Wireless Range 20-40m     Anti-Tamper Switch Cover Opening	Equivalent Equivalent	Picase Tick Picase Tick Picase Tick			
	Battery Life 3 years*     Wireless Range 20-40m	Equivalent	Picase Tick Picase Tick	Sub Total price for	Sub Total price	
	Battery Life 3 years*     Wireless Range 20-40m     Anti-Tamper Switch Cover Opening     Door/window	Equivalent Equivalent	Picase Tick Picase Tick Picase Tick	Sub Total price for section YR 1 including VAT	for section YR 2 including VAT	for section YR including VAT
1 X	Battery Life 3 years*     Wireless Range 20-40m     Anti-Tamper Switch Cover Opening     Door/window  Alarm Keypad	Equivalent Equivalent Equivalent	Picase Tick Picase Tick Picase Tick	section YR 1	for section YR 2	for section YR
1 X	Battery Life 3 years*     Wireless Range 20-40m     Anti-Tamper Switch Cover Opening     Door/window	Equivalent Equivalent	Picase Tick Picase Tick Picase Tick Picase Lick	section YR 1 including VAT	for section YR 2 including VAT	

partition Equivalent In-field firmware upgrade via 307USB and WinLoad Equivalent 1 keypad zone input Equivalent Independently set chime zones Minimum 7 one-touch action buttons Equivalent 3 keypad-activated panic alarms least lick Equivalent Adjustable backlight Equivalent Connects to 4-wire communication bus Sub Total price Sub Total price for Sub Total price for section YR 3 for section YR 2 section YR 1 Wireless Remote 1 X including VAT including VAT including VAT R R Minimum • Performs six different actions such as arming and disarming your system, enabling and disabling PGMs and providing system status Equivalent Secured encrypted disarm function Equivalent Action instant confirmation Equivalent System status display Equivalent Provides system status memory Equivalent Displays system status using visual (LED) and auditor feedback Equivalent Supports StayD Equivalent Available in 433 MHz or 868 MHz Equivalent Water resistant Equivalent Easily replaceable long-life lithium battery that lasts for years with normal operation use Sub Total price Sub Total price Sub Total price for 1 X Door Locks for section YR 3 for section YR 2 section YR 1 including VAT including VAT including VAT R R R Minimum Force: 500KG. Equivalent Voltage: 12/24VDC ± 10%, Equivalent Power Con: 420MA/12V, 210MA 24V Equivalent Delay: 0/3/6/9 Sec, Designed For: Wood/Metal/Glass/Fire Doors. Equivalent Equivalent Weight: between 3.5 and 4.5KG,

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	Reverse Polarity Protection, LED : Green / Red	Equivalent	Phase List	Sub Total price for	Sub Total price	Sub Total price	
1 X	Silent Siren with GPRS Comms	Equivalent	Please Tick	section YR 1 including VAT	for section YR 2 including VAT	for section YR : including VAT	
				R	R	R	
1 X	Emergency Door Release	Equivalent	Place Tick	Sub Total price for section YR 1 including VAT	Sub Total price for section YR 2 including VAT	Sub Total price for section YR 3 including VAT	
1 X	Control Panel			Sub Total price for section YR 1 including VAT	Sub Total price for section YR 2 including VAT	Sub Total price for section YR including VAT	
	Maximum Zones 192	Equivalent	Flease Tick	R	R	R	
	On-board Zones 8	Equivalent	Please Tick				
	Partitions 8	Equivalent	Please Tick				
	User Codes 999	Equivalent	Please Tick				
	Multibus	Equivalent	Please field				
	Sleep Arming	Equivalent	Please Tick				
	Panel In-field Firmware Upgradable	Equivalent	Pleme Tick				
	Access Control (Doors) 32 Access Levels / Schedules 16	Equivalent	Picase Tick				
	Events Buffered 2048	Equivalent	Please Tick	_			
	PGMs 250 (5 on-board) PGM +/- Trigger 3 Virtual Zones	Equivalent	Please Lick	_			
	Supports IP/GPRS/GSM Communication	Equivalent	Picase Tick				
	Plug-in Voice Module	Equivalent	Please Tick				
	Internet Module & Software	Equivalent	Please Tick	_			
	Listen-in Capabilities	Equivalent	Please Tick	_			
	Auto arming function	Equivalent	Please fiek	_			
	Arming on no movement detection	Equivalent	Plense Tiek	-			
	RF Jamming detection	Equivalent	Picase Tick				
	Dual Control room reporting	Equivalent	Please Tick				
	App based system control and function for mobile phones	Equivalent	Please Tack				
	AC Power 16 Vac, 20 / 40 VA, 50 - 60 Hz	Equivalent	Plense fack				
	Battery 12 Vdc, 7 Ah minimum	Equivalent	Please Fick				
	Auxiliary Power 11.4 to 12.5 Vdc, 200 mA maximum, fuseless shutdown at 1.14A	Equivalent	Please Lick				
	Bell Output 11.4 to 12 Vdc, 1A maximum, fuseless shutdown @ 3A	Equivalent	These tick				



	PGM Output PGM1 to PGM4 100 mA solid-state relays with +/- trigger, PGM5 Form C relay output rated at 5A/	Equivalent	Please HSE			
150, 140	28 Vdc N.O. / N.C  Tamper triggered Metal Housing	Equivalent				
1 X	Multi Point Guard Monitoring Unit			Sub Total price for section YR 1 including VAT	Sub Total price for section YR 2 including VAT	Sub Total price for section YR 3 including VAT
W 2525	Real-time monitoring. Events to be monitored live in	Equivalent	Page 1 h	R	R	R
	control room	Minimum				
	Supports up to 20 guards and 20 supervisors	Equivalent				
	Supervisor configurable patrol parameters	Equivalent	11-11-11-11-11			
	Reporting via VHF or GSM	Equivalent	The Land State			
	On-board 433 Mhz remote control receiver	Equivalent	Plana Inth			
	Event buffer download via serial port	Equivalent	Picha Trak			
	Event printing	Equivalent	William Lash			
	Internal charger and battery backup	Equivalent	Mules Titals			
	Tamper-proof housing	Equivalent	Their Title			
100	230V AC	Equivalent	Please Itali			
	Standby Battery for period of 24 hour AC loss	Equivalent				
	Programmable Features	Equivalent	Plant III.			
	Patrol configuration	Equivalent	Please Tuk			
	- Patrol duration	Equivalent	Plane Ink			
	- Patrol intervals	Equivalent	Physical Lax			
	- Patrol route	Equivalent	Please Lie			
	- Patrol rest time	Equivalent	PEAN LIA			
	- Shift intervals	Equivalent	Planer Hab			
	- Lead and grace time	Equivalent	File and Like			
	Loading of patrol points		Plane III			
	Time and date setup	Equivalent	131			
	View/download event log	Equivalent	1-15-00-0			
	Reporting		141			
	- Patrol complete/fail	Equivalent	18			
	- Patrol too fast/slow	Equivalent	Feb. 30			
1000	- Patrol points missed	Equivalent	PICHE DE			
	- Patrol failed to start	Equivalent	Phone Did			
	- Guard on/off duty	Equivalent	11 204 112		,	



1 X	Baton			Sub Total price for section YR 1 including VAT	Sub Total price for section YR 2 including VAT	Sub Total price for section YR 3 including VAT
	Must work with the specified Multi Point Guard Monitoring Unit above	Equivalent	Please hal	R	R	K .
Standar lays dow	E South African Intruder Detection Services Association (S BY-LAW NO. 5 rd Installation Specification for Intruder Alarm Systems ( Commercial, Retail and Industrial Installations Amended September 2015, on the minimum requirements for the construction, installation maintenance of intruder alarm systems in buildings.	for Domestic,	Please Tick			
	TO BE COMPLETED BY THE TENDE	ERER		Total Price Year 1 Including VAT	Total Price Year 2 Including VAT	Total Price Yea 3 Including VAT
Name, Su Represent	rname and Signature of Tenderer or Authorised tative declaring their compliance with specifications	Name	& Surname	Signature		

Total equipment cost for 3 years\* (To be used for price comparisons in Section 14, Table 5)

TOTAL EQUIPMENT COST = Total Price for Year 1 + Total Price for Year 2 + Total Price for Year 3 = R\_\_\_\_\_\_

<sup>\*</sup> Please note, this total is only used for price comparisons in the tender process and does not prescribe actual quantities that may be required.

# 12. HOURLY RATES - It is compulsory to complete Table 3.

Table 3

	Rate Year 1 Including VAT	Rate Year 2 Including VAT	Rate Year 3 Including VAT	Total of Year 1 + Year 2 + Year 3
High Priority rate per hour (when Guards on the premises do not respond or need	R	R	R	R
assistance) Normal Priority rate per hour (repairs, maintenance, replacements, installations)	R	R	R	R
Total Hourly Rates = Total High Priority + Normal Priority for Years 1,2 and 3				Total Hourly Rates
(*See note below)				R

Total hourly rates for 3 years\* (To be used for price comparisons in Section 14, Table 5)

TOTAL HOURLY RATES = Total High Priority + Normal Priority for Years 1, 2 and 3 = R\_\_\_\_\_

<sup>\*</sup> Please note, the totals of Year 1, Year 2 and Year 3 in each case are only used for cost comparisons in the tender evaluation process and do not prescribe the actual number of hours that may be required.



# 13. TRAVELLING COST - It is compulsory to complete Table 4.

Please note that the Municipality will not pay any travel costs that exceed the AA rates.	
Type of vehicle to be used:	
Engine Capacity:	
Current (February 2018) travelling cost as per AA rates for the particular vehicle:	

Table 4

	Return Distance (there and back) from your Security Control Centre (km)	AA Rates for particular vehicle as at February 2018	Total Cost  Return Distance X Tariff / 100  Example: 140 (km) X 397.6 (tariff) / 100 = R 556.64
Lady Grey			R
Barkly East			R
Rhodes			R
Rossouw			R
Herschel			R
Sterkspruit			R
			Total Travelling
			R

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Total Travelling Cost\* (To be used for price comparisons in Section 14, Table 5)

# 14. PROFESSIONAL FEES - It is compulsory to complete Table 5.

Please note that he amounts quoted must be fixed and must hold firm for the 3 year period of the contract.

Table 5

Please note: These are set fees and cannot be changed.	Total Fee Year 1 Including VAT	Total Fee Year 2 Including VAT	Total Fee Year 3 Including VAT
Annual Cost, relevant to Sengu Local Municipality, of Office or Satellite Office	R	R	R
in Section 3. (Divide by 12 to charge monthly)  According to 24/7 Monitoring, Incident Reporting and Service reporting as	R	R	R
specified in Section 9. (Divide by 12 to charge monthly)	Total Fee Year 1 Inc. VAT	Total Fee Year 2 Inc. VAT	Total Fee Year 3 Inc. VAT
	R	R	R

TOTAL PROFESSIONAL FEES = Total Fee for Year 1 + Total Fee for Year 2 + Total Fee for Year 3 = R\_\_\_\_\_\_



# 15. COST COMPARISON TOTALS - It is compulsory to complete Table 6.

The total price, calculated by the scenario below, will be used for price comparisons in the Pricing Schedule only. The number of call-outs, installations, travelling etc. will not be limited to the quantities given in the scenario.

Please complete and calculate the following using totals calculated in the previous tables. This will be Re-calculated by Senqu: Supply Chain Management to ensure that the correct totals are used for price comparisons.

Table 6

	Amount to be entered	Multiplication Factor	Total
COST SCENARIO FOR:	Amount to be entered		
TOTAL EQUIPMENT COST	From Section 11, Table 2		
	R	X 5	R
TOTAL HOURLY RATES	From Section 12, Table 3:		
	R	X 30	R
TOTAL TRAVELLING COST	From Section 13, Table 4:		
10/1/2	R	X 10	R
TOTAL PROFESSIONAL FEES	From Section 14, Table 5:		
	R	X1	R
TOTAL PRICE			
TO BE USED IN YOUR TENDE	R where a BID PRICE or TOTAL	BID PRICE is requested.	R

NOTE: Please beware of MBD3.1. BID PRICE IN RSA CURRENCY must be completed just below the line. Your Tender will be rejected if the price is not filled in.

