

**PART A
INVITATION TO BID**

YOU ARE HEREBY INVITED TO BID FOR REQUIREMENTS OF THE (NAME OF DEPARTMENT/ PUBLIC ENTITY)					
BID NUMBER:	SCMU3-25/26-0041-NMM	CLOSING DATE:	10th APRIL 2026	CLOSING TIME:	11:00
BID BRIEFING		BRIEFING DATE	24th MARCH 2026	BRIEFING TIME	11:00
DESCRIPTION	APPOINTMENT OF A PANEL OF SERVICE PROVIDERS FOR THE PROVISION (SUPPLY, DELIVERY, INSTALLATION AND MAINTENANCE) OF A COMPREHENSIVE ELECTRONIC SECURITY SYSTEMS AT ECDOH FACILITIES FOR 36 MONTHS ON A RATE BASED CONTRACT.				
BID RESPONSE DOCUMENTS MAY BE SUBMITTED VIA ONLINE SUBMISSION ON E-TENDER PORTAL					
BID WILL CLOSE ON E-TENDER PORTAL					
BIDDING PROCEDURE ENQUIRIES MAY BE DIRECTED TO			TECHNICAL ENQUIRIES MAY BE DIRECTED TO:		
CONTACT PERSON	Ms Noluvuyo Ndabula		CONTACT PERSON	Ms Noluvuyo Ndabula	
TELEPHONE NUMBER	067 429 0896		TELEPHONE NUMBER	067 429 0896	
FACSIMILE NUMBER			FACSIMILE NUMBER		
E-MAIL ADDRESS	noluvuyo.ndabula@echealth.gov.za		E-MAIL ADDRESS	noluvuyo.ndabula@echealth.gov.za	
SUPPLIER INFORMATION					
NAME OF BIDDER					
POSTAL ADDRESS					
STREET ADDRESS					
TELEPHONE NUMBER	CODE		NUMBER		
CELLPHONE NUMBER					
FACSIMILE NUMBER	CODE		NUMBER		
E-MAIL ADDRESS					
VAT REGISTRATION NUMBER					
SUPPLIER COMPLIANCE STATUS	TAX COMPLIANCE SYSTEM PIN:		OR	CENTRAL SUPPLIER DATABASE No:	MAAA:
	<input type="checkbox"/> Yes <input type="checkbox"/> No				<input type="checkbox"/> Yes <input type="checkbox"/> No
ARE YOU THE ACCREDITED REPRESENTATIVE IN SOUTH AFRICA FOR THE GOODS /SERVICES OFFERED?	[IF YES ENCLOSE PROOF]		ARE YOU A FOREIGN BASED SUPPLIER FOR THE GOODS /SERVICES OFFERED?	[IF YES, ANSWER THE QUESTIONNAIRE BELOW]	
QUESTIONNAIRE TO BIDDING FOREIGN SUPPLIERS					
IS THE ENTITY A RESIDENT OF THE REPUBLIC OF SOUTH AFRICA (RSA)?			<input type="checkbox"/> YES <input type="checkbox"/> NO		
DOES THE ENTITY HAVE A BRANCH IN THE RSA?			<input type="checkbox"/> YES <input type="checkbox"/> NO		
DOES THE ENTITY HAVE A PERMANENT ESTABLISHMENT IN THE RSA?			<input type="checkbox"/> YES <input type="checkbox"/> NO		
DOES THE ENTITY HAVE ANY SOURCE OF INCOME IN THE RSA?			<input type="checkbox"/> YES <input type="checkbox"/> NO		
IS THE ENTITY LIABLE IN THE RSA FOR ANY FORM OF TAXATION?			<input type="checkbox"/> YES <input type="checkbox"/> NO		
IF THE ANSWER IS "NO" TO ALL OF THE ABOVE, THEN IT IS NOT A REQUIREMENT TO REGISTER FOR A TAX COMPLIANCE STATUS SYSTEM PIN CODE FROM THE SOUTH AFRICAN REVENUE SERVICE (SARS) AND IF NOT REGISTER AS PER 2.3 BELOW.					

PART B
TERMS AND CONDITIONS FOR BIDDING

1. BID SUBMISSION:
1.1. BIDS MUST BE SUBMITTED ONLINE VIA E-TENDER PORTAL. SYSTEM WILL NOT ALLOW LATE BIDS TO BE SUBMITTED FOR CONSIDERATION.
1.2. ALL BIDS MUST BE SUBMITTED ON THE OFFICIAL FORMS PROVIDED (NOT TO BE RE-TYPED) OR IN THE MANNER PRESCRIBED IN THE BID DOCUMENT.
1.3. THIS BID IS SUBJECT TO THE PREFERENTIAL PROCUREMENT POLICY FRAMEWORK ACT, 2000 AND THE PREFERENTIAL PROCUREMENT REGULATIONS, THE GENERAL CONDITIONS OF CONTRACT (GCC) AND, IF APPLICABLE, ANY OTHER SPECIAL CONDITIONS OF CONTRACT.
1.4. THE SUCCESSFUL BIDDER WILL BE REQUIRED TO FILL IN AND SIGN A WRITTEN CONTRACT FORM (SBD7).
2. TAX COMPLIANCE REQUIREMENTS
2.1 BIDDERS MUST ENSURE COMPLIANCE WITH THEIR TAX OBLIGATIONS.
2.2 BIDDERS ARE REQUIRED TO SUBMIT THEIR UNIQUE PERSONAL IDENTIFICATION NUMBER (PIN) ISSUED BY SARS TO ENABLE THE ORGAN OF STATE TO VERIFY THE TAXPAYER'S PROFILE AND TAX STATUS.
2.3 APPLICATION FOR TAX COMPLIANCE STATUS (TCS) PIN MAY BE MADE VIA E-FILING THROUGH THE SARS WEBSITE WWW.SARS.GOV.ZA.
2.4 BIDDERS MAY ALSO SUBMIT A PRINTED TCS CERTIFICATE TOGETHER WITH THE BID.
2.5 IN BIDS WHERE CONSORTIA / JOINT VENTURES / SUB-CONTRACTORS ARE INVOLVED; EACH PARTY MUST SUBMIT A SEPARATE TCS CERTIFICATE / PIN / CSD NUMBER.
2.6 WHERE NO TCS PIN IS AVAILABLE BUT THE BIDDER IS REGISTERED ON THE CENTRAL SUPPLIER DATABASE (CSD), A CSD NUMBER MUST BE PROVIDED.
2.7 NO BIDS WILL BE CONSIDERED FROM PERSONS IN THE SERVICE OF THE STATE, COMPANIES WITH DIRECTORS WHO ARE PERSONS IN THE SERVICE OF THE STATE, OR CLOSE CORPORATIONS WITH MEMBERS PERSONS IN THE SERVICE OF THE STATE."

**NB: FAILURE TO PROVIDE / OR COMPLY WITH ANY OF THE ABOVE PARTICULARS
MAY RENDER THE BID INVALID.**

SIGNATURE OF BIDDER:

CAPACITY UNDER WHICH THIS BID IS SIGNED:

(Proof of authority must be submitted e.g. company resolution)

DATE:

SCMU3-25/26-0041-NMM: APPOINTMENT OF A PANEL OF SERVICE PROVIDERS FOR THE PROVISION (SUPPLY, DELIVERY, INSTALLATION AND MAINTENANCE) OF A COMPREHENSIVE ELECTRONIC SECURITY SYSTEMS AT ECDOH FACILITIES FOR 36 MONTHS ON A RATE BASED CONTRACT.

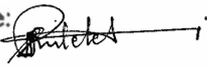
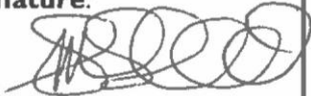
Revision			
Drafted By: Secretariat	Date: 13/02/2026	Name: Ms N. Ndabula	 Signature:
Reviewed Demand	By: SM Date: 13/03/2026	Name: P. Mtheleli	Signature: 
Approved Chairperson BSC	By: Date: 16/02/2026	Name: Ms S. Macingwane	Signature: 
Advert Approved GM: SCM	By: Date: 13/03/2026	Name: Ms C. Mgijima	Signature: 

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DEFINITIONS

The rules of interpretation and defined terms contained in the General Conditions of Contract (GCC) shall apply to this invitation to bid unless the context requires otherwise. In addition, the following terms used in this invitation to bid shall, unless indicated otherwise, have the meanings assigned to such terms in the table below.

DoH	means the Eastern Cape Department of Health acting for and on behalf of the Eastern Cape Provincial Government;
Invitation to bid	means this invitation to bid comprising <ul style="list-style-type: none"> ○ The cover page and the table of content and definitions ○ Part 1 which details the Conditions of Bid; ○ Part 2 which details the Conditions of Contract and Operational Requirements; ○ Part 3 which details the bid strategy ○ Part 4 which details the Specifications relating to the Technology / Services ○ Part 5 which contains all the requisite bid forms and certificates; <i>As read with GCC – General Conditions of Contract</i>
Services	means the services defined on the cover page of this invitation to bid and described in detail in the Specifications;
Specifications	means the specifications contained in Part 4 of this invitation to bid;

PART I

SPECIAL CONDITIONS OF BID

1. BACKGROUND AND INTRODUCTORY PROVISIONS

Refer to Part 3 of this invitation to bid for background and introductory information relating to the Services and this invitation to bid.

2. OFFER AND SPECIAL CONDITIONS

2.1 Without detracting from the generality of clause below, bidders must submit a completed and signed Invitation to Bid form (SBD 1) and requisite bid forms attached as Part 5 with its bid. Bidders must take careful note of the special conditions.

2.2 **All bids submitted in reply to this invitation to bid should incorporate all the forms, parts, certificates and other documentation forming part of this invitation to bid, duly completed where required.**

2.3 In the event that any form or certificate provided in Part 5 of this invitation to bid does not have adequate space for the bidder to provide the requested details, the bidder should attach an annexure to such form or certificate on which the requested details should be provided and the bidder should refer to such annexure in the form or certificate provided.

3. CLOSING TIME OF BIDS AND PROVISIONS RELATING TO SUBMISSION OF BIDS

3.1 All bids must be received on or before the closing time and date stipulated below. Please note, this bid will close electronically on the e-tender platform which makes provision for the electronic submission of bids (<https://www.etenders.gov.za/>).

Responses for this bid must be uploaded on the e-tender portal on or before 11.00 hours on the **10th APRIL 2026**.

3.2 All bids must be submitted online via e-tender portal on the closing date. **(If bidder experience difficulties on e-Submission please contact: 012 406 9229 /012 406 9222 or email etenders@treasury.gov.za)**

- e-Submission on www.etenders.gov.za

Guide: How to submit a response on the E-tender Portal

1. (<https://www.etenders.gov.za/>)
2. Click "Login"
3. Select "Supplier Login"
4. Type in your Central Supplier Database (CSD) login credentials.
5. Click Browse Opportunities
6. Select Currently Advertised.
7. Click "+" on any tender opportunity you wish to apply for.
8. Click on "Start eSubmission Process"
9. Select Supplier
10. Click "Start response"
11. Check the submission checklist and attached the compulsory documents.
12. Confirm and proceed.

Bidders must note the following document upload on e-tender portal e-submission:

Returnable 1: Completed and signed bid document

Returnable 2: Mandatory requirements

Returnable 3: Reference letters

Returnable 4: Implementation Plan

Returnable 5: Certificates.

4. ENQUIRIES

Should any bidder have any enquiries relating to this invitation to bid, such inquiries may only be addressed to the person detailed on the cover page to this invitation to bid at the number stipulated.

5. COMPULSORY BID BRIEFING

A Virtual Compulsory Bid Briefing session will be held on the **24th March 2026** at 11h00. **Bidders who failed to join the briefing session will be disqualified. Below is the link for the briefing session.**

<https://teams.microsoft.com/meet/31701120612682?p=PPL769IRJKnVWPXnrGt>

Meeting ID: 317 011 206 126 82

Passcode: tt22va7j

6. PRICING

6.1 The bidder must submit details regarding the bid price for the Services on the Pricing Schedule form/s attached as Part 5 – Schedule B which completed form/s must be submitted together with the bid documents.

6.2 Pricing must be stipulated INCLUSIVE OF VALUE ADDED TAX.

6.3 It is an express requirement of this invitation to bid that the bidders provide some transparency in respect to their pricing approach. In this regard, bidders must indicate the basis on which they have calculated their pricing by completing all aspects of the Pricing Schedule form Part 5 – Schedule C

7. DECLARATION OF INTEREST

The bidder should submit a duly signed declaration of interest (SBD 4) together with the bid. The declaration of interest is attached as Part 5 – Schedule C.

8. QUALIFICATIONS OF BIDDERS

Bidders must submit detailed information together with their bid of their experience in the relevant trade together with present contracts. These details should be submitted together with the bid on the form attached as Part 5 – Schedule D.

9. **PARTNERSHIPS AND LEGAL ENTITIES**

In the case of the bidder being a partnership, close corporation or a company, all certificates reflecting the names, identity numbers and address of the partners, members or directors (as the case may be) must be submitted with the bid.

These details should be submitted on the form attached as Part 5 – Schedule E

10. **CONSORTIUM / JOINT VENTURE**

10.1 It is recognized that bidders may wish to form consortia to provide the Services.

10.2 A bid in response to this invitation to bid by a consortium shall comply with the following

10.2.1 It shall be signed so as to be legally binding on all consortium members;

10.2.2 One of the members shall be nominated by the others as authorized to be the lead member and this authorization shall be included in the agreement entered into between the consortium members;

10.2.3 The lead member shall be the only authorized party to make legal statements, communicate with the DOH and receive instructions for and on behalf of any and all the members of the consortium;

10.2.4 A copy of the agreement entered into by the consortium members shall be submitted with the bid.

10.2.5 Each party to the Consortium must submit a separate valid **PSIRA** registration certificate, **COIDA** valid letter of letter of good standing.

11. **ORGANISATIONAL PRINCIPLES**

The bidder should submit a clear indication of the envisaged authorized organizational principles, procedures and functions for an effective delivery of the required Service at the relevant Institutions with the bid. These details should be submitted on the form attached as Part 5 – Schedule F

12. **DETAILS OF THE PROSPECTIVE BIDDERS' NEAREST OFFICE TO THE LOCATION OF THE CONTRACT**

The bidder should provide full details regarding the bidders nearest office to the Institutions at which the Services are to be provided (see Part 4 of this invitation to bid). These details should be provided on the form attached as Part 5 – Schedule G which completed form, must be submitted together with the bid.

13. **FINANCIAL PARTICULARS**

Bidders must provide full details regarding its financial particulars and standing, which particulars should be submitted together with the bid on the form attached as Part 5- Schedule H.

14. **PREFERENCE POINTS CLAIM FORMS**

Part 5 – Schedule I contains the Preference Points Claim Forms in terms of Preferential Procurement Regulations to be completed and signed by the bidder to the extent applicable and returned with this bid.

15. VALIDITY

Bid documentation submitted by the bidder will be valid and open for acceptance for a period of **120 (One hundred and twenty)** calendar days from the closing date and time stipulated on the front cover of this invitation to bid.

16. ACCEPTANCE OF BIDS

The State, the DoH does not bind itself to accept either the lowest or any other bid and reserves the right to accept the bid which it deems to be in the best interest of the State even if it implies a waiver by the State, the DoH, of certain requirements which the State, the DoH, considers to be of minor importance and not complied with by the bidder.

17. NO RIGHTS OR CLAIMS

17.1 Receipt of the invitation to bid does not confer any right on any party in respect of the Services or in respect of or against the DoH. The DoH reserves the right, in its sole discretion, to withdraw by notice to bidders any Services or combination of Services from the bid process, to terminate any party's participation in the bid process or to accept or reject any response to this invitation to bid on notice to the bidders without liability to any party. Accordingly, parties have no rights, expressed or implied, with respect to any of the Services as a result of their participation in the bid process.

17.2 Neither the DoH, nor any of their respective directors, officers, employees, agents, representatives or advisors will assume any obligations for any costs or expenses incurred by any party in or associated with any appraisal and/or investigation relating to this invitation to bid or the subsequent submission of a bid in response to this invitation to bid in respect of the Services or any other costs, expenses or liabilities of whatsoever nature and howsoever incurred by bidders in connection with or arising out of the bid process.

18. NON-DISCLOSURE, CONFIDENTIALITY AND SECURITY

18.1 The invitation to bid and its contents are made available on condition that they are used in connection with the bid process set out in the invitation to bid and for no other purpose. All information pertaining to this invitation to bid and its contents shall be regarded as restricted and divulged on a "need to know" basis with the approval of the DoH.

18.2 In the event that the bidder is appointed pursuant to this invitation to bid such bidder may be subject to security clearance (screening) prior to commencement of the Services.

19. ACCURACY OF INFORMATION

19.1 The information contained in the invitation to bid has been prepared in good faith. Neither the DoH nor any of their respective directors, advisors, officers, employees, agents, representatives make any representation or warranty or give any undertaking express or implied, or accept any responsibility or liability whatsoever, as to the contents, accuracy or completeness of the information contained in the invitation to bid, or any other written or oral information made available in connection with the bid and nothing contained herein is, or shall be relied upon as a promise or representation, whether as to the past or the future.

- 19.2 This invitation to bid may not contain all the information that may be required to evaluate a possible submission of a response to this invitation to bid. The bidder should conduct its own independent analysis of the operations to the extent required to enable it to respond to this bid.

20. **COMPETITION**

- 20.1 Bidders and their respective officers, employees and agents are prohibited from engaging in any collusive action with respect to the bidding process which serves to limit competition amongst bidders.
- 20.2 In general, the attention of bidders is drawn to Section 4(1)(iii) of the Competition Act 1998 (Act No. 89 of 1998) (the Competition Act) that prohibits collusive bidding.
- 20.3 If bidders have reason to believe that competition issues may arise from any submission of a response to this bid invitation they may make; they are encouraged to discuss their position with the competition authorities before submitting response.
- 20.4 Any correspondence or process of any kind between bidders and the competition authorities must be documented in response to this invitation to bid.

21. **RESERVATION OF RIGHTS**

- 21.1 Without limitation to any other rights of the DOH (whether otherwise reserved in this invitation to bid or under law), the DOH expressly reserves the right to: -
- 21.1.1 Request clarification on any aspect of a response to this invitation to bid received from the bidder, such requests and the responses to be in writing.
- 21.1.2 Amend the bidding process, including the timetables, closing date and any other date at its sole discretion.
- 21.1.3 Reject all responses submitted by bidders and to embark on a new bid process.
- 21.1.4 Award the bid to one or more than one service provider.
- 21.2 **All shortlisted bidders (BAC Level) may be subjected to screening by State Security Agency (SSA)**
- 21.3 It is recommended that the successful bidder employs the labourers (semi-skilled) that are within the sub-area.

22. **Financial standing of the bidder will be considered for risk analysis and bidders are required to submit documentary proof to demonstrate financial stability in the form of: -**

- 22.1 Latest financial statements in the case of Companies and in the case of Close Co-operation CC or
- 22.2 Letter from the financial institution confirming availability of funds or letter of good standing and/or proof from the financial institution indicating a positive rating must be attached or.
- 22.3 Form Part 5 schedule H must be completed accordingly.

23. SPECIAL CONDITIONS

23.1. The department will require verifying registration status of the entity with PSIRA; in that regard the bidders must consent to the department to request the information as per attached form Annexures Part- Schedule 5.

23.2. Previous performance of the bidder will be considered in the evaluation of the bid.

23.3. Provision of resident technician for a period of three months after project commissioning.

23.4. Provide us with the Curriculum Vitae (CV) of all technicians and installers (attach formal and accreditation certificates i.e. Certified Technicians /installers certificates in CCTV systems, Access Control Systems, Alarm Systems, Electronic Gates & Fencing Systems, Security Solar Systems ,IP Network Systems, Wireless Network Systems and Cable Infrastructure) any electronic training course/s.

23.5. Infrastructure Installation Drawing/Diagram

The contractor must submit a hard and soft copy /media format of Installation drawings or diagrams depicting infrastructural layout for work done and future changes of all Electronic Security System installation.

23.6. Warranty and Maintenance

23.6.1. 60 Months warranty and maintenance for the complete Electronic Security System including a next business day response (response must be within 24 hours from the time the maintenance was officially and formally reported in writing and telephonically).

23.6.2. The workmanship applies to all the installed Electronic Security System (to factory faults and defects).

23.6.3. This maintenance contract excludes theft, vandalism, damage caused by natural disaster and accidental and incidental damages.

23.6.4. In the event that the causal effect is due to the above (23.6.2 & 23.6.3) the client will request quotations to the contracted service provider for the item in need.

23.6.5. The contractor will use visiting times for the repairs and maintenance.

23.6.6. These repairs will be funded from the facilities maintenance budget separate from what has been quoted from the post implementation and support mechanism budget.

23.6.7. All visits by the contractor must be logged and signed in a logbook dedicated for the IP Surveillance System.

23.6.8. All monthly payments must be paid to the contractor for all the post implementation support.

23.6.9. Monthly maintenance will focus on minor repairs and services (cleaning, of lenses, rebooting the system, checking of cabling and other minor related functions).

23.6.10. Quarterly maintenance will focus on major services and repairs functions.

23.6.11. Ad-hoc maintenance includes telephonic and written complaints on system faults.

23.7. The solution must be provided with its own network infrastructure.

23.8. The solution must be able store information for not less than 120 days.

23.9. The solution must be provided with a detailed project plan depicting executive summary, introduction and background, installation period, allocation of resources. The project plan must include all elements. (Surveillance, Access Control, Control Room Layout Design, Back-up UPS, Post-Implementation Intrusion detection & alarm system, Mechanism and Off-site Monitoring Services)

23.10. Response time and system support must be within a period not exceeding 24 hours.

23.11. Training On Site

23.11.1. Training of staff on the entire Electronic Security System.

23.11.2 There must be a compulsory training session for the Electronic Security System operators that will be identified by the ECDOH management.

23.11.3. The other training sessions will be ad hoc for the duration of maintenance contact.

23.11.4. There must be skill transfer on all elements of the Electronic Security System services and repairs for the system operators/users and hospital officials that will be identified by the ECDoH Management.

23.11.5. The other skills transfer will be ad hoc for the duration of maintenance contact

24. EVALUATION CRITERIA

The bid will be evaluated as follows:

- Stage 1: Administrative compliance /pre-qualification
- Stage 2: Mandatory/ Non-Negotiable Requirements
- Stage 3: Functionality
 - (a) Technical Compliance
- Stage 4: Price and Specific Goals Points
- Stage 5: In Loco Inspection

The stages are further detailed below:

24.1. STAGE 1: ADMINISTRATIVE COMPLIANCE EVALUATION

The following criteria shall apply:

The purpose of this Pre-qualification is to determine which bid is compliant and non-compliant with the bid special conditions issued by the ECDOH as part of the bid process.

- Invitation to bid (SBD 1) must be completed and signed.
- The bid documentation must be completed comprehensively and correctly (SBD 3.2,4 & 6.1).

24.2. STAGE2: MANDATORY/ NON-NEGOTIABLE REQUIREMENTS

The following criteria shall apply:

- a) All documentation inclusive of supporting documentation requested in terms of the bid document requirements must be submitted and signed off where required.
- b) Attended a compulsory bid briefing session.
- c) A bidder must submit a valid **Company PSIRA** registration certificate with a **PSIRA issued Digital verifiable barcode**. Certified copies will be accepted. (Certification must not be older than 90 days).
- d) A bidder must submit a **valid Director's PSIRA** registration certificate with a **PSIRA issued Digital verifiable barcode**. Certified copies will be accepted. (Certification must not be older than 90 days).
- e) Bidders must submit a comprehensive electronic security system proposal inclusive of bill of quantities and pricing for all elements stated on the Bid Specification. (Surveillance, Access control, Intrusion detection & alarm system, control room layout design, back-up UPS, Post-Implementation, Mechanism and Off-site Monitoring Services)
- f) A bidder must submit a valid Letter of Good Standing issued by PSIRA.
- g) A bidder must submit, from the Department of Labour, a valid COIDA certificate. (Compensation of Occupational Injury and Diseases act)

FAILURE TO COMPLY WITH THE ABOVE INFORMATION WILL INVALIDATE YOUR BID.

- (a) The Department of Health reserves the right to verify the information requested with the Private Security Industry Regulatory Authority (**PSIRA**) or any other relevant entity or visit the premises of the bidder at any time without notice. Any information received which does not reflect the one provided on the bid document will render the bid null and void. The ECDOH will not be liable for any inaccurate information supplied.
- (b) **Only registered service providers will be considered. The bidder whose registration is in process or has been suspended or withdrawn by PSIRA at the time of submission of the bid documents will be disqualified.**
- (c) Bidders must be registered with the Centralized Supplier Database (CSD) and furnish proof of registration with the bid.

24.3. STAGE 3: FUNCTIONALITY

- The solution must cover the following: aspects: -
 - a) The bidder must include data sheet in line with the requirements of the specification.
 - b) Bidders will be evaluated based on the information submitted on each technical specification requirement and therefore relevant documentation should be submitted (i.e brochures)
- The minimum threshold for functionality is **30 points out of 50** points.
- A bidder that **scores less than 30 points out of 50** in respect of functionality will be regarded as a non-responsive bid and will be disqualified.
- Only bidders that obtain **30 points and above** will qualify for further evaluation in terms of price and Specific Goals evaluation (3rd stage)
- All points scored by qualifying bidders will not be taken into consideration for price evaluation.

Criteria	Description /Sub-criteria	Required Evidence	Max Score
<p>Experience of the company</p>	<p>Work Experience in comprehensive electronic security solutions and similar projects completed.</p> <p>Proof of provision of security services on contract with cumulative values of:</p> <ul style="list-style-type: none"> • 0-1 million =2 points • 1 million - 5 million = 4 points • 5 million - 10 million = 6 points • 10 million – 15 million = 8 points • 15 million – 20 million =15 points 	<p>Project reference letter and copies of practical completion certificates from current and previous clients for similar services clearly indicating.</p> <ul style="list-style-type: none"> • Duration of contract • Contract start and end date • Total Bid Values <p>Project reference letter must be stamped and signed by the referee(client).</p>	<p>15</p>
<p>Document outlining a comprehensive project implementation plan.</p>	<p>The project plan must include sequence of activities with time-frames from manufacturer to site arrival:-</p> <ul style="list-style-type: none"> • All elements (Surveillance, Access Control, Control Room Layout Design, Back-up UPS, Post-Implementation Intrusion detection & alarm system, Mechanism and Off-site Monitoring Services) 	<ul style="list-style-type: none"> • Project plan with all elements 	<p>15</p>
		<ul style="list-style-type: none"> • Project plan with 70% of elements 	<p>10</p>
		<ul style="list-style-type: none"> • Less than 70% 	<p>0</p>

Criteria	Description /Sub-criteria	Required Evidence	Max Score
<p>KEY PERSONNEL EXPERIENCE IN ESS</p>	<p>The company must submit CVs for a Technicians / Installer and relevant certificate/s in Electronic Security Systems</p> <p>Technician /Installer</p> <ul style="list-style-type: none"> Grade 12 + Qualification in Electronics/ Electrical Engineering or Trade Test: Electrical Engineering Experience of 5 or more years on CCTV systems, Access Control Systems/ Alarm Systems/ Electronic Gates & Fencing Systems/ IP Network Systems/ Wireless Network Systems & Cabling Infrastructure 	<p>CV's with reference and proof of Qualifications</p> <ul style="list-style-type: none"> Certificates of Grade 12 + Certificates in Qualification in Electronics/ Electrical Engineer or Trade Test in Electrical Engineering & Certificate in Electronic Security System CV with experience of 5 or more years on CCTV systems, Access Control Systems/ Alarm Systems/ Electronic Gates & Fencing Systems/ IP Network Systems/ Wireless Network Systems & Cabling Infrastructure 	<p>10</p> <p>5</p> <p>5</p>
	<ul style="list-style-type: none"> Grade 12+ Qualification in Electronics/ Electrical Engineering Experience of 3-4 years on CCTV systems / Access Control Systems/ Alarm Systems/ Electronic Gates & Fencing Systems/ IP Network Systems/ Wireless Network Systems & Cabling Infrastructure 	<ul style="list-style-type: none"> Certificates of Grade 12+ Qualification in Electronics/ Electrical Engineering CV's with experience of 3-4 years on CCTV systems / Access Control Systems/ Alarm Systems/ Electronic Gates & Fencing Systems/ IP Network Systems/ Wireless Network Systems & Cabling Infrastructure 	<p>4</p> <p>4</p>

Criteria	Description /Sub-criteria	Required Evidence	Max Score
Locality	Locality (Working office)	<i>Proof of address (Copy of Municipal account/Copy of lease agreement or a letter from Municipal Councillor / letter from traditional authority)</i>	10
	Bidder within the Eastern Cape Province		5
	Support/Satellite office within District Municipality they are bidding for.		5
	Office outside the Eastern Cape Province		3
TOTAL			

24.4 STAGE 4: PRICE AND SPECIFIC GOALS EVALUATION

EITHER 80/20 OR 90/10 PREFERENCE POINT SYSTEM WILL APPLY. THE BID WILL BE AWARDED TO THE HIGHEST POINT SCORING BIDDER.

Responsive bids which comply to the 3rd stage evaluation will be evaluated on the either 80/20 or 90/10 preference point system in terms of The Preferential Procurement Policy Framework Act, 2000 (act 5 of 2000) and Preferential Regulations, 2022. In terms of regulation 6 of the preferential procurement regulations pertaining to The Preferential Procurement Policy Act (Act 5 Of 2000), responsive bids will be adjudicated by the department on the 80/20 or 90/10 preference points system in terms of which points are awarded to bidders on the basis of:

A maximum of 20/10 points will be awarded for specific goals.
The following formula will be used to calculate points out of 80 or out of 90 for price

$$P_s = 80 \left(1 - \frac{P_t - P_{min}}{P_{min}} \right) \text{ or } P_s = 90 \left(1 - \frac{P_t - P_{min}}{P_{min}} \right)$$

Where

P_s = points scored for comparative price of bid or offer under consideration.

P_t = Comparative price of bid or offer under consideration.

P_{min} = comparative price of lowest acceptable bid or offer P_{min} = comparative price of lowest acceptable bid or offer. The following table must be used to calculate the score out of either 20 /10 points for Specific Goals

SPECIFIC GOALS	Weighting (20 points)	Number of points (80/20 system)	Weighting (10 points)	Number of points (90/10 system)
Historically Disadvantage Individuals				
• Race	20%	4	20%	2
• Gender (Women)	20%	4	20%	2
• Disability	30%	6	30%	3
Youth	20%	4	20%	2
Military Veterans	10%	2	10%	1
TOTAL	100%	20	100%	10

A tenderer must submit proof of its Specific Goals.

- a) A tenderer failing to submit proof of specific Goals may not be disqualified, but may only score points out of 90 for price, and scores 0 points out of 10 for Specific Goals.
- b) The Specific Goals supporting documents required to verify claimed points may in line with the specific requirements include:
 - Valid CIPC Certificate with percentage ownership or controlling interest or a CSD report reflecting percentage ownership verified from CIPC with ID books of owners;
 - Medical Certificate / Doctor's medical report (Impairment should be substantially limiting long term or of recurring nature)
 - Municipal accounts or lease agreement as proof of address or a ward councillors' letter
 - Letter from Department of Military Veterans confirming status

The points scored for the specific goal shall be added to the points scored for price and the total shall be rounded off to the nearest two decimal places.

24.5 STAGE 5: INLOCO INSPECTION

The following will comprise of the In Loco Inspection:

- In loco inspection will be conducted to the successful bidders that have complied to stages 1 and 2, 3 to verify information provided with the bid.
- An inspection will be conducted at one of the places that the bidder has supplied and installed electronic security system. Bidder must provide quotations, invoices and delivery notes of previous installation projects done.
- The department reserves the right to physically verify contents that are contained in the first stage of technical evaluation.

The following criteria will be used:

REQUIREMENT	CRITERIA
Verification of information submitted in stage 1 and 2	
Verification of 3 (three) places that the bidder's has installed Electronic Security System	Visit sites where the Electronic Security Systems have been installation to verify the workmanship.
Verification of the bidder's office.	Visit bidder's office

- Should the Department identify any discrepancies with the information already evaluated in Stages 1 to 2, such findings will be incorporated to the evaluation.

For Bidders with no existing contract: A commitment to set up a control room within 30 days from award which will comply with the criteria above.

25. CHECKLIST OF INFORMATION REQUIRED FOR FUNCTIONALITY EVALUATION FOR COMPLETENESS THE BID PROPOSAL MUST INCLUDE THE FOLLOWING INFORMATION AND PROVIDE ADEQUATE DOCUMENTARY PROOF TO SUBSTANTIATE CAPACITY AND EXPERIENCE OF THE FIRM: PLEASE COMPLETE THE TABLE FOR EASE OF REFERENCE TO YOUR PROPOSAL.

	DESCRIPTION	YES	NO	ATTACH PROOF
Experience	Project Reference letter from current and previous clients clearly indicating number of years' experience, start and end date of contract, performance of the contractor			
Qualification	Does the technician/ installer has: <ul style="list-style-type: none"> • Grade 12 + Qualification in Electronics/ Electrical Engineering or Trade Test: Electrical Engineering • Experience of 5 or more years on CCTV systems, Access Control Systems/ Alarm Systems/ Electronic Gates & Fencing Systems/ IP Network Systems/ Wireless Network Systems & Cabling Infrastructure 			
Technicians				
Installers				
Document outlining comprehensive project implementation plan.	a) The project plan must include sequence of activities with time-frames from manufacturer to site arrival			
	b) Project Plan with elements			

PROJECT REFERENCE

PROJECT REFERENCE RETURNABLE I OF 3

Project title:	
Bid No:	
Project title:	
Bid No:	
Project title:	
Bid No:	

Note: This returnable document must be completed by the referee to whom services of similar nature, scope, complexity and value was completed successfully by the bidder.

I, (name and surname)

..... (company name)

Declare that I was the recipient (client) of the following electronic security services successfully executed by (name of bidder)

Project Name:
.....

Project Location:
.....

Commencement Date: Completion date:

Duration of the contract.....

Contract Value:
.....

A. Please score the performance of the Bidder on the abovementioned project, by inserting “Yes” in the relevant box below:

	Very poor	Poor	Fair	Good	Excellent
Experience					
Quality and Performance					
Personnel					
Condition of Control Room					

B. Would you consider/recommend working with this bidder

Yes	No

C. Any other comments:

.....
.....
.....

D. Cell No. E. Office No.....

F. Fax No. G. E-mail:

This signed aton thisday of

*Note to Bidder: Referee (Client) will be contacted to verify the above, if the reference is not contactable no point will be awarded.

STAMPED AND SIGNED BY REFEREE (CLIENT)

CLIENT STAMP

PART 2

CONDITIONS OF CONTRACT AND OPERATIONAL REQUIREMENTS

1. CONTRACT

The contract for the supply of the required Service in terms of this invitation to bid shall come into being on the date of issue of the letter of acceptance of the bidders' bid by the DoH or any other authorized authority or person (as the case may be) for a period of 36 months. The bidder is further obliged for future support while the contract is in force.

2. FEES AND CHARGES

2.1 Prices will be firm for the first 12 months and year 2 and 3 will increase based on CPI.

2.2 Payment of any consideration in terms of the contract shall not constitute acceptance of any defective or non-conforming Services or otherwise relieve Service Provider of any of its obligations under the contract.

2.3 To the extent that the DoH disputes the correctness, nature, extent or calculation of any fees or expenses payable to Service Provider in terms of the contract, DoH shall be entitled to withhold payment of such disputed amounts until such time as such dispute is resolved.

3. GENERAL RESPONSIBILITIES OF THE SERVICE PROVIDER

3.1 The DoH's operational requirements. The Service Provider shall, in the provision of the required service, have due regard to the operational requirements of the DoH and other parties occupying or operating from the relevant institution, clinic and Office and shall not do, or permit to be done, anything which may negatively impact on such parties' operational requirements.

3.2 Problem identification and reporting. The Service Provider shall be proactive in reporting any matters which it may become aware of which may impact on the business continuity or operations of the DoH at the relevant institution, clinic and office. Without detracting from the generality of this statement, Service Provider shall: -

- Without delay inform the DoH of all incidents or accidents which may occur at the relevant Complex which involve Service Provider's personnel.

- Co-operate fully with the DoH in analyzing and investigating such incidents or accidents.

3.3 Other Service Providers The Service Provider acknowledges that it may be required to provide the Services in conjunction with third party service providers and shall, where requested by the DoH, co-operate fully with such persons.

3.4 Regulations and statutes The Service Provider shall, in the provision of the Services observe and comply with all relevant provisions of all applicable legislation and regulations.

3.5 Compliance with procedures.

It is recorded that during the currency of the contract the DoH may implement procedures and policies at the relevant Institution. The Service Provider shall comply fully with any such reasonable procedures and policies, including the permit to work procedures and health and safety procedures.

3.6 The Service Provider shall ensure that it and its personnel shall at all times comply fully with any safety, fire, emergency and security procedures and policies applicable at the relevant Institution.

3.7 Should the DoH at any time believe that any member of Service Provider's personnel is failing to comply with any such procedures or policies, the DoH shall be entitled to deny such personnel member access to the relevant premises and require Service Provider to replace such person without delay?

3.8 Service Provider's procedures The Service Provider shall, upon receipt of a written request from the DoH or its appointed Manager: -

4. FIRE RISKS

The contractor shall ensure that its personnel shall, if at any time they believe that any matter constitutes a fire risk, report this immediately to the DOH/Institution and take such remedial action as may be necessary.

5. ENERGY MANAGEMENT

The Service Provider shall comply fully with the energy management strategy implemented at the relevant Institution from time to time and shall provide the Services in an energy-efficient manner.

6. OCCUPATIONAL HEALTH AND SAFETY

In this clause the term "Act" shall mean the Occupational Health & Safety Act, No. 85 of 1993, as amended from time to time, (including any act which may take its place should it be repealed during the currency of the agreement between the parties) as read with all regulations and standards promulgated in terms of the former Machinery and Occupational Act, No 6 of 1983, as amended, and all regulations & standards promulgated in terms of the Occupational Health & Safety Act from time to time;

7. The Service Provider: -

- ❖ acknowledges that he is fully aware of the terms and conditions of the Act.
- ❖ acknowledges that he is an employer in its own right with duties and responsibilities as prescribed in the Act;
- ❖ agrees to comply with all rules and regulations implemented by or on behalf of the DoH at the relevant Institution in covering letter relating to health and safety and will inform the DoH immediately should Service Provider for any reason be unable to comply with the provisions of the Act and such rules and regulations.

8. SERVICE LEVEL AGREEMENT

It is recorded that the DoH and the service provider will enter into a Service Level Agreement stipulating exact deliverables and terms of payment. Performance measurement provisions shall be reduced to writing in a service level agreement if required and signed by both parties.

9. PERFORMANCE MEASUREMENT PROVISIONS

9.1 *Introduction.*

Service Provider shall provide the Services during the term of the contract in compliance with the quality and related standards stipulated in the Specifications and the service level agreement (if any) contemplated in clause 11 above.

The provisions of Clause 10 document contain the manner in which Service Provider's performance will be measured throughout the term of the contract.

9.2 *Compliance.* For purposes of the contract the compliance by Service Provider with the stipulated responsibilities and service standards will be determined: -

- with reference to the reports provided by Service Provider.
- with reference to reports or complaints received from third parties.
- by means of user satisfaction surveys conducted by DoH
- by means of service reviews, inspections or any audit carried out by or on behalf of the DoH.

9.3 *Records.* Service Provider shall at all times keep full and accurate records of all Services provided in terms of the contract and shall retain such records for the currency of the contract. Upon termination of the contract such records must be provided to the DoH upon request.

9.4 *Measurement of performance*

- Periodic checks: DoH and/or its appointed Technical Support Manager shall carry out periodic checks (the intervals to be determined by DoH) the purpose of which shall be to determine whether Service Provider is providing the Services in accordance with the terms and conditions of the contract if accepted by DoH.
- Service complaints: All service complaints, deviations, non-conforming services and suggestions that are reported to Service Provider by DoH, its appointed facilities manager, or any other party shall be given proper and speedy consideration by Service Provider. The Service Provider shall investigate complaints, deviations and non-conforming services in accordance with procedures approved by the DoH.
- User satisfaction survey: A user satisfaction survey shall be conducted by DoH at such intervals as DoH may determine to assess service user satisfaction. The user satisfaction survey shall be conducted in such form and in accordance with such procedures as the parties may agree to in writing from time to time.

9.5 Results of checks, audits and surveys DoH shall be entitled to utilise the findings of the surveys, checks, audits and reports contemplated above to determine compliance by Service Provider with the service standards and responsibilities stipulated in the contract. It is recorded that the results of the above checks shall, save to the extent that Service Provider can prove otherwise be binding on Service Provider and DoH shall be entitled to exercise its remedies stipulated in the contract based on such findings.

10. BREACH AND TERMINATION

Bidders are referred to Paragraph 23 of General Conditions of Contract (GCC) relating to failure to comply with conditions of this contract.

11. LOSS AND DAMAGE

Service Provider hereby indemnifies the State, and will hold the State harmless, against any loss or damages which the State may suffer, or any claims lodged against the State by any third party arising out of or relating to any loss that the State or such third party may suffer as a result of, or arising out of any act or omission of any personnel of Service Provider or the failure of Service Provider to provide the Services in accordance with the provisions of the contract.

12. SUB-SERVICE PROVIDERS

Service Provider may only sub-contract its obligations under the contract with the prior written consent of the DoH (or any other authorized authority) and then only to a person and to the extent approved by the DoH or such authority and upon such terms and conditions as the DoH or such authority require. It is recorded that where such consent is given Service Provider shall remain liable to DoH for the performance of the Service

PART 3

BID STRATEGY

BID NO.	SCMU3-25/26-0041-NMM
BID DESCRIPTION	APPOINTMENT OF A PANEL OF SERVICE PROVIDERS FOR THE PROVISION (SUPPLY, DELIVERY, INSTALLATION AND MAINTENANCE) OF A COMPREHENSIVE ELECTRONIC SECURITY SYSTEMS AT ECDOH FACILITIES FOR 36 MONTHS ON A RATE BASED CONTRACT.

INTRODUCTION

1. Purpose

To ensure provision of effective and efficient 24/7 comprehensive electronic security services that will provide safe working environment for employees, patients, visitors and protect government properties and assets.

2. Problem Statement

Comprehensive Electronic Security Tender for Eastern Cape Department of Health facilities for the supply, installation and maintenance of Electronic Security Systems i.e.

- CCTV: *Closed Circuit Television/Video Surveillance Systems.*
- Access Control Systems
- Intrusion Detection/Alarm Systems (*with panic buttons*) linked to 24hr Armed Response Unit *and*
- Post Implementation Plan.

3. Overall Objectives

The Department's primary function is to provide healthcare services to the communities it serves. In delivering these services, the Department relies on the expertise of skilled professional staff and the use of high-value equipment and assets. Securing departmental facilities therefore involves safeguarding staff, patients, visitors, and physical assets, as well as preventing the misuse or abuse of resources by both visitors and employees.

- As this service is costly, it is necessary to ensure that value for money is received in the procurement of services.
- The electronic security system needs to be provided 24 hours a day and seven days a week due to the fact that the Institution should be always under surveillance to secure the Patients, Staff, State Assets, and Visitors.
- The successful bidder will be required to enter into a written contract with the Department.

4. Bid Awarding Strategy

This Rate Based Contract will be awarded to 4 districts/clusters:

- (a) Each qualifying bidder will be awarded one cluster and will not be awarded to more than one district/cluster, unless there is limitation of qualifying bidders
- (b) If the qualifying bidders have been exhausted in which case the following considerations will be made to the most qualifying bidder will be re allocated the next district/cluster, determination will be on the bases of the highest points scored.
- (c) The re-allocation will continue in that manner until all clusters are completely allocated.
- (d) If the number of qualifying bidders is less than the number of district/cluster(s), the bidder who scores the highest number of points on unallocated district/cluster(s), will be reconsidered even if they were already awarded the previous district/cluster.
- (e) The bidder that scores the highest number of points will be allocated owing to proximity of clusters based on geographical proximity (location).
- (f) If there is a non-performance to any of the allocated Service Providers, the Department reserves a right to Request for Quotations to the nearest district/cluster Service Provider to allocate a defined amount of work to another district/cluster service provider.
- (g) Each Bidder will be responding for Supply, Delivery, Installation, 5-year extended warranty, and 5-year maintenance in the allocated district/cluster.

BIDDERS MUST INDICATE BY TICKING BELOW FOR THE CLUSTER THEY ARE BIDDING FOR:

REGION/CLUSTER	TICK ✓
<p>1. Central Region [<i>Amathole & Buffalo City Metro Districts, EMS, Forensic Pathology and East London Institutions (Frere & Cecilia Makiwane Hospitals)</i>]</p>	
<p>2. Northern Region [<i>Chris Hani & Joe Gqabi Districts, EMS, Forensic Pathology & and Queenstown Health Institutions (Frontier, Komani Hospital).]</i></p>	
<p>3. Western Region [<i>Nelson Mandela Bay & Sarah Baartman Districts, EMS, Forensic Pathology, Pharmaceutical Depot, Fort England and PE Health Institutions (Livingstone, Dora Nginza and Provincial Hospitals)</i>]</p>	
<p>4. Eastern Region [<i>OR Tambo & Alfred Nzo Districts, EMS, Forensic Pathology, Pharmaceutical Depot and Mthatha Health Institutions (Nelson Mandela Academic & Mthatha General Hospitals).</i>]</p>	

**PART 4
SPECIFICATION**

BID NO.	SCMU3-25/26-0041-NMM
BID DESCRIPTION	APPOINTMENT OF A PANEL OF SERVICE PROVIDERS FOR THE PROVISION OF A COMPREHENSIVE ELECTRONIC SECURITY SYSTEMS AT THE ECDOH FACILITIES FOR 36 MONTHS ON A RATE BASED CONTRACT.

NO.	QTY	SCOPE OF WORK
I. SURVEILLANCE		
I.1	Indoor Cameras	
	1	2 MP, Fixed Dome, 4mm Lens, 30m, IR, IP67 housing, H.265+, AI Analytics
	1	4 MP, Fixed Dome, 4mm Lens, 30m, IR, IP67 housing, H.265+, AI Analytics
	1	6 MP, Fixed Dome, 4mm Lens, 30m, IR, IP67 housing, H.265+, AI Analytics
	1	8 MP, Fixed Dome, 4mm Lens, 30m, IR, IP67 housing, H.265+, AI Analytics
	1	2 MP Fixed Outdoor Smart Hybrid-light Pan and Tilt IP Dome, IP67 housing, H.265+, AI Analytics
	1	4 MP Fixed Outdoor Smart Hybrid-light Pan and Tilt IP Dome, IP67 housing, H.265+, AI Analytics
	1	6 MP Fixed Outdoor Smart Hybrid-light Pan and Tilt IP Dome, IP67 housing, H.265+, AI Analytics
	1	8 MP Fixed Outdoor Smart Hybrid-light Pan and Tilt IP Dome, IP67 housing, H.265+, AI Analytics
	1	2MP Fixed Fisheye Camera, 30m, IR, IP67, 360° View, H.265+, AI Analytics
	1	4MP Fixed Fisheye Camera, 30m, IR, IP67, 360° View, H.265+, AI Analytics
	1	6MP Fixed Fisheye Camera, 30m, IR, IP67, 360° View, H.265+, AI Analytics
	1	8MP Fixed Fisheye Camera, 30m, IR, IP67, 360° View, H.265+, AI Analytics
	I.2	Outdoor Bullets
1		2 MP, IP Bullet Strobe Siren, 2.8 - 12mm Thermal Lens, IP67, IR 60m, H.265+, AI Analytics
1		4 MP, IP Bullet Strobe Siren, 2.8 - 12mm lens, IP67, IR 60m, H.265+, AI Analytics
1		6 MP, IP Bullet Strobe Siren, 2.8 - 12mm lens, IP67, IR 60m, H.265+, AI Analytics
1		8 MP, IP Bullet Strobe Siren, 2.8 - 12mm lens, IP67, IR 60m, H.265+, AI Analytics
1		2MP IP Thermal Bullet with a resolution of 640x512, IR 100m, 2mm IP67, 2 alarm I/O
1		4MP IP Thermal Bullet with a resolution of 640x512, IR 100m, 2mm IP67, 2 alarm I/O
1		6MP IP Thermal Bullet with a resolution of 640x512, IR 100m, 2mm IP67, 2 alarm I/O
1		8MP IP Thermal Bullet with a resolution of 640x512, IR 100m, 2mm IP67, 2 alarm I/O
1		2MP Automatic Number-Plate Recognition bullet, 8-32mm lens, IP67, up to 100m, IR, 140dB, WDR, 12VDC, 2 alarm I/O
1		4MP Automatic Number-Plate Recognition bullet, 8-32mm lens, IP67, up to 100m, IR, 140dB, WDR, 12VDC, 2 alarm I/O
1		6MP Automatic Number-Plate Recognition bullet, 8-32mm lens, IP67, up to 100m, IR, 140dB, WDR, 12VDC, 2 alarm I/O

NO.	QTY	SCOPE OF WORK
	1	8MP Automatic Number-Plate Recognition bullet, 8-32mm lens, IP67, up to 100m, IR, 140dB, WDR, 12VDC, 2 alarm I/O
	1	Galvanized Vandal Proof Cage with Anti Bird Spike (for outer perimeter cameras)
1.3		PTZ Solutions
	1	PTZ 6+4MP, Pan 360°, R 100m, IR, Opt. Zoom x25, IP67, H.265+, AI Analytics
	1	PTZ 6+4MP, Pan 360°, R 200m, IR, Opt. Zoom 25x, IP67, H.265+, AI Analytics
	1	Enclosure Fiberglass - H:450 x W:300 x D:210
	1	White Aluminium PTZ Wall mount Bracket, 97×182×3
	1	White Aluminium PTZ Corner mount Bracket
	1	Video wise Camera Power Supply, 24Vac 3Amp, Surge Protected, Fused
1.4		Surveillance Pole
	1	6m (Ground Surface Upwards) Galvanised Square Cubed Surveillance pole, 100mm with Thick outside wall, large base plate, gussets, and mounting plate, predrilled and galvanised. Anti Climb Collar and Bird Spike.
	1	8m (Ground Surface Upwards) Galvanised Square Cubed Surveillance pole, 100mm with Thick outside wall, large base plate, gussets, and mounting plate, predrilled and galvanised. Anti Climb Collar and Bird Spike.
	1	10m (Ground Surface Upwards) Galvanised Square Cubed Surveillance pole, 100mm with Thick outside wall, large base plate, gussets, and mounting plate, predrilled and galvanised, Anti Climb Collar and Bird Spike.
2. ACCESS CONTROL		
2.1		Biometric Access Control
	1	Biometric: Password Reader
	1	Biometric: Password and Fingerprint Reader
	1	Biometric: Facial, Fingerprint and Password Reader
	1	Biometric, Facial, Fingerprint, Card and Password Reader
	1	Door Controller Firmware
	1	Access Control Software
	1	Steel Slave Bracket
	1	Exit Sensor - No Touch 12VDC
	1	SWITCH 8 Port POE Gigabit, Managed, SFP Port
	1	Package B Lockable Steel, Enclosure incl 5+1A PSU
	1	BATT - 12V 18AH, ID: 5.4mm, Terminal Box
	1	Maglock SP600 lbs (272Kg) 12/24VDC Monitored with LED
	1	Bracket ZL for SP600 lbs LKI 18 Maglock

NO.	QTY	SCOPE OF WORK
	1	Heavy Duty Door Closer for 80KG – 150KG door
	1	Cable – CAT 6e per meter
	1	Connector
	1	Connector Boot Grey
2.2		IP Video Intercom System
	1	2MP Intercom, 7” LCD Indoor Station with Door Lock Release, Built in Microphone or Speaker, IR Supplement Light, Stainless Steel, High Surge Power Protector
	1	Gate Station Aluminium Frame
	1	Intercom Rain Shield
	1	SWITCH 8 Port 1000 Mbps PoE + 1 Port TP Uplink 1000Mbps
	1	Cable – CAT 6 per meter
	1	Connector
	1	Connector Boot Grey
2.3		Security X-Ray Machine
	1	Single X-ray Inspection System, Size: W600mm × H400mm, High density alarm, TIP System, Luggage counter, X-ray emitting timer, 64x zoom-in, Max Load < 120kg, 17’ LED Monitor, High Surge Power Protector
2.4		Security Walk Through Scanner
	1	AC/DC12V, 18 detection zones, Display: 5.7 LCD, Dimensions: H: 2200mm x W: 900mm x B: 600mm, Power: 100 - 240 VAC 50/60Hz, 256 Sensitivity Levels per Zone Alarm, Synchronous sound & LED alarm, 256 sensitivity levels, Counter (People and alarms), High Surge Power Protector
2.5		Infant Tagging System
	1	Tagging device: H 40mm W 30mm x B 15mm (R5 Coin size) lightweight tag 22g, Waterproof IP65 + Cover, Security Alerts: Dual Tamper and Motion Detection, Exit Alarms, Real Time Tracking using UWB and BLE technology, Software: Infant Security Solution Access Control Software and firmware, Supports MS Windows OS
	1	Comfort and safety design: 17cm hypoallergenic comfortable adjustable soft fabric band
	1	Battery: 3.7V 330 mAh Li-Po, Qi Wireless Charging, LED Power/Battery Indicator
2.6		Safes
	1	1 Bay Gun Locker - Dual Locking System, External Dimensions: 400H x 400W x 400D mm, Steel Thickness: 3mm Body & 6mm Door, 7 Lever Lock (Two Keys Supplied), Weight: 10kg, SABS Approved
	1	2 Bay Gun Locker - Dual Locking System, External Dimensions: 700H x 400W x 400D mm, Steel Thickness: 3mm Body & 6mm Door, 7 Lever Lock (Two Keys Supplied for each lock), Weight: 15kg, SABS Approved
	1	4 Bay Gun Locker - Dual Locking System, External Dimensions: 900H x 400W x 400D mm, Steel Thickness: 3mm Body & 6mm Door, 7 Lever Lock (Two Keys Supplied for each lock), Weight: 20kg, SABS Approved

NO.	QTY	SCOPE OF WORK
	1	6 Bay Gun Locker - Dual Locking System, External Dimensions: 1200H x 400W x 400D mm, Steel Thickness: 3mm Body & 6mm Door, 7 Lever Lock (Two Keys Supplied for each lock), Weight: 40kg, SABS Approved
2.7		<p>Security Turnstiles</p> <p>1 Waist Height Single Turnstile, 3 Arm =120°, Dimension: H1000mm x W800mm, Biometric Access Control Integrated, Zinc plated for corrosion resistance, Anti-Trap Safety System, Mechanical Key Override, Ultra quiet, Buffered Solenoids and Pawls, Power: 220V AC 50/60 Hz, Backup Battery: 12V 7Ah, High Surge Power Protector.</p> <p>1 Waist Height Double Turnstile, 3 Arm =120°, Turnstile Dimension: H1000mm x W2300mm, Biometric Access Control Integrated, Zinc plated for corrosion resistance, Anti-Trap Safety System, Mechanical Key Override, Ultra quiet, Buffered Solenoids and Pawls, Power: 220V AC 50/60 Hz, Backup Battery: 12V 7Ah, High Surge Power Protector.</p> <p>1 Waist Height Single Turnstile with Side Gate, 3 Arm =120°, Turnstile Dimension: H1000mm x W800mm, Gate Dimension: H2200 x W1500, Biometric Access Control Integrated, Zinc plated for corrosion resistance, Anti-Trap Safety System, Mechanical Key Override, Ultra quiet, buffered solenoids and pawls, Power: 220V AC 50/60 Hz, Backup Battery: 12V 7Ah, High Surge Power Protector.</p> <p>1 Full Height Single Turnstile, 3 Arm =120° Biometric Access Control Integrated, Dimension: H2200mm x W1400mm, Anti-Trap Safety System, Mechanical Key Override, Mildsteel epoxy powder coated, Power: 220V AC 50/60 Hz, Backup Battery: 12V 7Ah, High Surge Power Protector.</p> <p>1 Full Height Octagon Single Turnstile, Biometric Control Integrated, Bi-directional Operation, Dimension: H2200mm x W1400mm, 10mm Toughened Rotor Glass Wing, 6mm Stainless Steel Kickplate, Stainless Steel Push Handles, Anti-Trap Safety System, Mechanical Key Override, Powder Coated Stainless Steel, Finish, Power: 220V AC 50/60 Hz, Backup Battery: 12V 7Ah, High Surge Power Protector.</p> <p>1 Full Height Single Turnstile with Side Gate, 3 Arm =120°, Biometric Access Control Integrated, Dimension: H2000mm x W1400mm, Gate Dimension: H2200 x W1500, Anti-Trap Safety System, Mechanical Key Override, Mildsteel epoxy powder coated, Power: 220V AC 50/60 Hz, Backup Battery: 12V 7Ah, High Surge Power Protector.</p> <p>1 Full Height Octagon Single Turnstile with Side Gate, Biometric Control Integrated, Bi-directional Operation, Dimension: H2200mm x W1400mm, Gate Dimension: H2200 x W1500, 10mm Toughened Rotor Glass Wing, 6mm Stainless Steel Kickplate, Stainless Steel Push Handles, Anti-Trap Safety System, Mechanical Key Override, Powder Coated Stainless Steel, Finish, Power: 220V AC 50/60 Hz, Backup Battery: 12V 7Ah, High Surge Power Protector.</p>
2.8		<p>Security Boomgate</p> <p>1 Manual 3m Barrier Arm Round Security Boomgate, Diameter: 76mm outside 3mm wall thickness with Red Reflector Stripes, Powdered Coated Aluminium. 1000mm Galvanised Steel Base, 700mm Stand and Black Counterweight 1000mm Adjustable Galvanised Steel Tip Support.</p> <p>1 Manual 5m Barrier Arm Round Security Boomgate, Diameter: 76mm outside 3mm wall thickness with Red Reflector Stripes, Powdered Coated Aluminium. 1000mm Galvanised Steel Base, 700mm Stand and Black Counterweight, 1000mm Adjustable Galvanised Steel Tip Support.</p> <p>1 Manual 7m Barrier Arm Round Security Boomgate, Diameter: 76mm outside 3mm wall thickness with Red Reflector Stripes, Powdered Coated Aluminium. 1000mm Galvanised Steel Base, 700mm Stand and Black Counterweight.</p>

NO.	QTY	SCOPE OF WORK
	1	Automated 3m Barrier Left/Right Arm Round Security Boomgate, Heavy Duty Industrial Barrier, 24V Brushless DC, 220VAC 120W Power, 1400RPM 90° Axis Swing Arm Motor, Lithium Battery Pack 24V 7AMP/H, Diameter: 76mm outside 3mm wall thickness with Red Reflector Stripes, Powdered Coated Aluminium, Anti Fall Protection, Anti-Collision, Automatic Lifting Mechanism
	1	Automated 5m Barrier Left/Right Arm Round Security Boomgate, Heavy Duty Industrial Barrier, 24V Brushless DC, 220VAC 120W Power, 1400RPM 90° Axis Swing Arm Motor, Lithium Battery Pack 12V 7AMP/H, Diameter: 76mm outside 3mm wall thickness with Red Reflector Stripes, Powdered Coated Aluminium, Anti Fall Protection, Anti-Collision, Automatic Lifting Mechanism
	1	Automated 7m Barrier Left/Right Arm Round Security Boomgate, Heavy Duty Industrial Barrier, 24V Brushless DC, 220VAC 120W Power Consumption, 1400RPM 90° Axis Swing Arm Motor, Lithium Battery Pack 12V 7AMP/H, Diameter: 76mm outside 3mm wall thickness with Red Reflector Stripes, Powdered Coated Aluminium, Anti Fall Protection, Anti-Collision, Automatic Lifting Mechanism
	1	1m Adjustable Galvanised Steel Tip Support/Boomgate Arm Rest
		1.5m Gooseneck Galvanised Steel stand
	1	Boomgate Wireless Remote Controller, Range 40m ,12V 23A Battery, Code Hopping Technology, 433 mHz Technology
	1	1.5m Ground High Volume/heavy Duty Barrier Spike, Flush/Recessed Mount Design, Dimensions H150mm W500mm, 90mm Mild steel Galvanised Rack and Powder Coated Spikes (red), Spike return mechanism consists of a stainless-steel spring and industrial self-lubricating plastics,
	1	1.5m Ground High Volume/heavy Duty Barrier Spike, Surface Mount Design, Dimensions H70mm W600mm, On-board receiver, 90mm Mild steel Galvanised Rack and Powder Coated Spikes (red), Spike return mechanism consists of a stainless-steel spring and industrial self-lubricating plastics,
2.9		Security PDA Scanner
	1	Handheld Gun PDA integrated with Multi-Technology RFID reader, Full RFID available for card read/write requirements, 5.5' Touchscreen Display, IP65, Network Connectivity: Cellular SIM, WiFi, Bluetooth, WLAN Embedded with GPS and Camera, OS: Latest Weatherproof: Dust, Heavy Rain, Snow, Heat 50°, Rechargeable 3.8V 7200mAh, Battery Charger
	1	Rechargeable Lithium Battery 3.8V 7200mAh, Battery Charger
2.10		Security Lighting
	1	200W LED wall/pole mounted neutral white 840 LED, colour temperature (4000K), floodlight with 10kV/10kA surge protection, theft-proof preventing removal of the luminaire on a ø42mm, Incorporated nema socket assembly / Downward facing daylight switch, adjustment knuckles enable correct alignments on existing side or bottom entry spigots and IP 66 rating: Materials and finishing: Housing – Marine grade high-pressure die-cast aluminium, Housing Finish – Unpainted aluminium Protector – High impact polycarbonate (IK 10)
	1	100W LED wall/pole mounted neutral white 840 LED colour temperature (4000K) floodlight with 10kV/10kA surge protection, theft-proof preventing removal of the luminaire on a ø42mm, Incorporated nema socket assembly / Downward facing daylight switch, adjustment knuckles enable correct alignments on existing side or bottom entry spigots and IP 66 rating: Materials and finishing: Housing – Marine grade high-pressure die-cast aluminium, Housing Finish – Unpainted aluminium Protector – High impact polycarbonate (IK 10)

NO.	QTY	SCOPE OF WORK
	1	50W LED wall / pole mounted neutral white 840 LED colour temperature (4000K) floodlight with 10kV/10kA surge protection, theft-proof preventing removal of the luminaire on a ø42mm, Incorporated nema socket assembly / Downward facing daylight switch, adjustment knuckles enable correct alignments on existing side or bottom entry spigots and IP 66 rating: Materials and finishing: Housing – Marine grade high-pressure die-cast aluminium, Housing Finish – Unpainted aluminium Protector – High impact polycarbonate (IK 10).
2.11		ID Access Card System 1 ID Card Machine: Double Sided Full Colour Retransfer RFID Printing, Size 85.6 x 54 mm, 600 DPI Print Resolution, Erase Function, Printing Speed: Up TO 190, USB, Bluetooth & Ethernet Connectivity, 250 Input and Output Hopper, Cleaning Kit (5 Cleaning Cards, 1 Pen Cleaning roller kit, 5 cleaning rollers, 1 metal roller bar), Printer Software Compatible Latest Microsoft Windows Certified Drivers, Lifetime Printhead Warranty. 1 Digital Camera: 18MP Black Camera, 9-Point AF system with a cross-type sensor at the centre, 3-Inch, 920 000-dot LCD and optical viewfinder, Full HD video capture at 30p or 24p, Wi-Fi Connectivity Technologies, 218GB SD card, Rechargeable Lithium Battery Cell with charger, Large black Camera Holster, Shock proof and waterproof. 1 Machine Cartridges: Full Colour Printing Ribbon/Cartridge. 1 Card Refills: Plain White PVC ID cards, Size 86 x 54 mm. 1 Card Refills: RFID Chip, Plain White PVC ID cards, Size 86 x 54 mm, Read Distance: 2-10cm. 13.56MHZ 1 Card Holder and Lanyard: PVC Clear White Vertical ID Card Holder, Double Side Transparent, H110mm x W70mm, Durable Neck Lanyard, Colour: Black, Flexible, Lightweight, Waterproof, Secure Metal Clasp.
2.12		Security Patrol Clocking System 1 Security Guard Live Monitoring Patrol System, RFID Reading, 50m flashlight, Realtime GPS tracking, Panic Button 1 Stainless Steel Patrol baton, Knurned stainless grips for extra grip, Data download from baton to PC using the docking station, Dimensions: 30mm diameter 210mm length. 1 Logging Point: Standalone microchip with high impact PVC, Dimensions: 50mm diameter 10mm height 1 Docking station: Transfers from baton data to a PC via USB or serial port 1 Patrol analysis software installation disk.
2.13		Asset Tracking System 1 Laundry/Clothing Tagging System, UHF RFID 860–960 MHz, 100 000+ Read/Write on Chip, Range 1-10 Meters, Heat-Resistant Pressure-Sensitive (-40°C to +200°C), Dim: H35mm x W15mm. 1 Laundry/Clothing Tagging System, UHF RFID 860–960 MHz, 100 000+ Read/Write on Chip, Range 1-10 Meters, Heat-Resistant Pressure-Sensitive (-40°C to +200°C), Dim: H55mm x W12mm, Thermoplastic PPS, 1 Laundry/Clothing Tagging System, UHF RFID 860–960 MHz, 100 000+ Read/Write on Chip, Range 1-10 Meters, Heat-Resistant Pressure-Sensitive (-40°C to +200°C), Dim: H70mm x W15mm.

NO.	QTY	SCOPE OF WORK
	1	Laundry/Clothing Tagging System, UHF RFID 860–960 MHz, 100 000+ Read/Write on Chip, Range 1-10 Meters, Heat-Resistant Pressure-Sensitive (-40°C to +200°C), Coin Size 20mm, thermoplastic PPS.
	1	Dual RF and Metal Anti - Theft Detector, Power Consumption: 50W, Alarm volume: 120dB, Central Frequency: 58KHz, 2m long detection range, PSU Adapter Power Supply Input: 100~240VA , Alarm Light Red/Blue.
	1	Deactivator Box, 43L ultra large capacity, Power Supply 12 VDC 110 V220 VACV, anti-collision edge design, wear-resistant and scratch resistant, Support multiple deactivation modes, Universal wheel with locking function.
3. CONTROL ROOM LAYOUT AND DESIGN		
3.1	Digital Recorder	
	1	4Ch NVR, 256Mbps, 4 SATA ports, alarm I/O:8/4, 1.5U, H.265+, AI Analytics
	1	8Ch NVR, 256Mbps, 4 SATA ports, alarm I/O:8/4, 1.5U, H.265+, AI Analytics
	1	16Ch NVR, 256Mbps, 4 SATA ports, alarm I/O:16/4, 1.5U, H.265+, AI Analytics
	1	32Ch NVR, 256Mbps, 4 SATA ports, alarm I/O:32/4, 1.5U, H.265+, AI Analytics
	1	48Ch NVR, 256Mbps, 4 SATA ports, alarm I/O:48/4, 1.5U, H.265+, AI Analytics
	1	64Ch NVR, 256Mbps, 4 SATA ports, alarm I/O:64/4, 1.5U, H.265+, AI Analytics
	1	Surveillance HDD 1TB Serial ATA 600 (6Gbps) - 64MB Cache @ 5900rpm
	1	Surveillance HDD 2TB Serial ATA 600 (6Gbps) - 64MB Cache @ 5900rpm
	1	Surveillance HDD 3TB Serial ATA 600 (6Gbps) - 64MB Cache @ 5900rpm
	1	Surveillance HDD 4TB Serial ATA 600 (6Gbps) - 64MB Cache @ 5900rpm
	1	Surveillance HDD 5TB Serial ATA 600 (6Gbps) - 64MB Cache @ 5900rpm
	1	Surveillance HDD 6TB Serial ATA 600 (6Gbps) - 64MB Cache @ 5900rpm
	1	Surveillance HDD 7TB Serial ATA 600 (6Gbps) - 64MB Cache @ 5900rpm
	1	Surveillance HDD 8TB Serial ATA 600 (6Gbps) - 64MB Cache @ 5900rpm
	1	Surveillance HDD 9TB Serial ATA 600 (6Gbps) - 64MB Cache @ 5900rpm
	1	Surveillance HDD 10TB Serial ATA 600 (6Gbps) - 64MB Cache @ 5900rpm
3.2	Server Cabinet/Rack	
	1	42 unit international standard - Material: Cold-rolled steel - Surface finish: Digressing, pickling, phosphoric powder coated - Frame thickness: 2.0mm - Curved, perforated front door - Double-section back door - Double-section side panels for easy access and assembly - Ventilation rate of over 80% - Adjustable, closeable, top and bottom wiring channels - Vertical cable management at the back of the cabinet - Mounting rail with U mark - Standard with earthing kits - 1000Kg loading C44- Adjustable feet and heavy duty castors Dimensions: 600mm Wide x 2000mm High x 950mm Deep - INCLUDES BRUSH PANELS, 24 PORT PATCH PANELS, BLANKS AND TRAYS
	1	4-unit international standard rack mount, RCT 4U 450mm Fixed Wall Mount Cabinet Perforated Metal - Black wall mount cabinet with 2x Front Upr. 2x Glands +

NO.	QTY	SCOPE OF WORK
		Screws - Optional Fans / Trays / Power Rail / Brush & Patch Panels, RCT 1 Way Sing Fan Wired - Wall Mount + Casing
	1	9-unit international standard rack mount
	1	12-unit international standard rack mount
	1	15-unit international standard rack mount
	1	19-unit international standard rack mount
	1	27-unit international standard rack mount
3.3		Switches
	1	PoE Switch(1910-8-PoE+), 8*100/1000ports + 2 SFP dual-personality ports 1000Mbps ports, fixed (desktop/19" telco rack), Basic Layer3, POE, Web managed, High Surge Power Protector, Lifetime warranty
	1	PoE Switch(1910-16-PoE+), 16*100/1000ports + 2 SFP dual-personality ports 1000Mbps ports, fixed (desktop/19" telco rack), Basic Layer3, POE, Web managed, High Surge Power Protector, Lifetime warranty
	1	PoE Switch(1910-24-PoE+), 24*100/1000ports + 2 SFP dual-personality ports 1000Mbps ports, fixed (desktop/19" telco rack), Basic Layer3, POE, Web managed, High Surge Power Protector, Lifetime warranty
	1	PoE Switch(1910-48-PoE+), 48*100/1000ports + 2 SFP dual-personality ports 1000Mbps ports, fixed (desktop/19" telco rack), Basic Layer3, POE, Web managed, High Surge Power Protector, Lifetime warranty
3.4		Wireless Communications
	1	M5: 60GHz, 46dBi Hi Power Wireless Dish, TDMA Station, Long Range, incl PoE, PtP kit (Set)
	1	2m Galvanised round pole, gussets, and mounting plate, predrilled and Galvanised, mount brackets
3.5		Wireless Fidelity (Wifi Data)
	1	WiFi 1000/1000 Mbps Uncapped data with router, Outbound Uncapped Voice Channel, Inbound Uncapped Voice Channel, Quality Voice Bandwidth, Non-Geo Voice Numbers, High Surge Power Protector, Minimum contract term: 36 months
	1	WiFi Extender RE650 AC2600, Dual band, WPA/WPS button, MU-MIMO for 4 x faster connection, High Surge Power Protector, 1 Year Warranty (extended to 3 years)
3.6		Cable Hardware
	1	Fibre Optic Cable - UV protected, per meter
	1	Cable - CAT 6, per meter
	1	Connectors
	1	Weather Boot Cover
3.7		Keyboard Controller
	1	Speed Dome - IP Network Keyboard Controller

NO.	QTY	SCOPE OF WORK
3.8		Review Control Station Rack Mount, 4U Chassis, i7 Core 3.6Ghz, 8 GB RAM, 1TB SSD, DVD Writer, Keyboard & Mouse, 470W PSU (rails optional) Microsoft Windows OS Latest Professional Edition Service Multiple Display HDMI Card(S) 24/7 LED CCTV Monitoring Screen 19" Full HD 1920 x 1080 P 24/7 LED CCTV Monitoring Screen 24" Full HD 1920 x 1080 P 24/7 LED CCTV Monitoring Screen 32" Full HD 1920 x 1080 P 24/7 LED CCTV Monitoring Screen 43" Full HD 1920 x 1080 P 24/7 LED CCTV Monitoring Screen 55" Full HD 1920 x 1080 P 24/7 LED CCTV Monitoring Screen 58" Full HD 1920 x 1080 P 14" to 40" Universal LCD / LED Panel Wall mount Bracket 26" to 60" Universal LCD / LED Panel Wall mount Bracket HDMI to HDMI Gold Plated Cables
3.9		Control Room Alarm Receiving Mimic Base Unit 2,000-User Panel, microSD Card, USB2.0 Includes 3.2AMP Power Supply & Long-Range Receiver, High Surge Power Protector Repeater Kit with Power Supply Code-Hopping Microsoft Windows Latest Professional Edition Service Pack I - DSP Software, 64Bit Desktop License USB Keyboard & Mouse for Server 19" LCD VGA Monitor
3.10		Control Room Layout and Design Air-conditioner 3.51 KW (12k BTU), Cooling Function Only Air-conditioner 5.2 KW (18k BTU), Cooling Function Only Air-conditioner 7.04 KW (24k BTU), Cooling Function Only Carpeting for new floor (Vinyl Floor) per sqm Painting of control room per sqm Woodwork for display wall (Carpentry, Screen mount brackets and Consoles) per sqm Black Fabric Cushion Office Chair with Armrest and Swivel Wheels A4 Black Printer, Wi-Fi connectivity, Windows Supported OS

NO.	QTY	SCOPE OF WORK
4. BACK - UP POWER SUPPLY SYSTEM		
4.1	UPS Solution	
	I	10 KVA 6U ON-LINE SINE WAVE Rack mountable UPS - Black
	I	2KVA 6U ON-LINE SINE WAVE Rack mountable UPS - Black
	I	1 KVA 6U ON-LINE SINE WAVE Rack mountable UPS - Black
	I	SNMP Network Card WTU / GTU / GRU ON-LINE UPS
	I	Modbus Card for WTU / GTU / GRU ON-LINE UPS
	I	Rack Mount Kit for GRU Rack mountable UPS
	I	5KVA ON-LINE UPS (with AVR, Monitoring Software + Cable & Built-in Surge Protection) – Black
4.2	CCTV Solar Powered UPS	
	I	500W Solar Panel, Dimensions: 1000 x 600mm, capable of charging
	I	Galvanized Steel Bracket
	I	24 VDC 8 channel CCTV Power Supply
	I	Waterproof CCTV Lockable Enclosure Powerbox
	I	BATT - 12V 18AH, ID: 5.4mm, Terminal Box
5. INTRUSION DETECTION/ALARM SOLUTION		
5.1	Baseline Alarm Solution	
	I	8 ZONES PANEL
	I	16 ZONES PANEL
	I	24 ZONES PANEL
	I	32 ZONES PANEL
	I	LCD Keypad - Large LCD with 32-character display
	I	On-board Expander, 8 zones
	I	Network Module for Sending alarm signals via IP network
	I	50VA Transformer. 12V/16.5 VAC with lightning protection
	I	12VDC 7 A/H IBT Battery
	I	Siren 12 VDC 30 watts
	I	IS 215TCE, IntelliSense PIR, range 12m x 12m with look-down zone, bug guard and white light immunity, 3-year warranty
	I	Heavy Duty Magnetic Switch
	I	Illuminating Emergency Panic Button Glow in the Dark (N/O, N/C), Status Blue LED

NO.	QTY	SCOPE OF WORK
	1	Wireless Emergency Panic Button, 12V A23 BATT, Range Up to 500m, Low Battery Indicator, Water Resistance, 2-yearsWarranty
	1	Outdoor Dual PIR Sensor, Anti-Masking and Anti Blocking Motion, Sway Analysis, IR Detection Up to 18m, 90° Wide Angle, Pet Friendly, Tilt Sensor Protection Reporting, Heavy-duty Weatherproof Design, Wall/Ceiling Mount, 3-year warranty
6. POST IMPLEMENTATION SUPPORT MECHANISM		
6.1	Operating And Maintenance Manual:	
	1	Supply hard copy format operating and maintenance manual for the Electronic Security System.
	1	Supply electronic media format operating and maintenance manual for the Electronic Security System
6.2	Training On Site:	
	1	Training of staff on the entire Electronic Security System.
	1	Skill transfer on all CCTV services and repairs
6.3	Infrastructure Installation Drawing/Diagram:	
	1	Submit Installation drawings or diagram depicting infrastructural layout for work done and future changes of all IP surveillance systems installation
6.4	Warranty:	
	1	12 Month added warranty on all components installed Electronic Security System
	1	24 Month added warranty on all components installed Electronic Security System
	1	36 Month added warranty on all components installed Electronic Security System
	1	48 Month added warranty on all components installed Electronic Security System
	1	60 Month added warranty on all components installed Electronic Security System
6.5	Maintenance:	
	1	Monthly maintenance on all components of the installed Electronic Security System including the Surveillance, Access Control, Intrusion Detection Systems, Control Layout and Design, Backup Power Supply Systems. (All products installed must always be operational and functional to the full capacity).
	1	Quarterly maintenance on all components of the installed Electronic Security System including the Surveillance, Access Control, Intrusion Detection Systems, Control Layout and Design, Backup Power Supply Systems. (All products installed must always be operational and functional to the full capacity).
	1	Ad-hoc maintenance for the installed Electronic Security System including a next business day response (24-hour period).
7. OTHER SERVICES		
7.1	Off Site Monitoring	
	1	24 Hour offsite monitoring of surveillance and alarm system
	1	24-Hour armed responses and escort of EMS vehicles or employees (provided insourced or outsourced)
	1	Immediate alarm responses and call outs
	1	Management of reports and generation of incidents (daily, weekly, monthly, quarterly, annual)

THE SCOPE OF SERVICE

The proposed solution shall have the following features:-

Description	Comply (Yes/No)	If not comply, State nature of Deviation
<ul style="list-style-type: none"> • Solution shall utilize infrastructure for access to camera and image server interfaces. 		
<ul style="list-style-type: none"> • Solution shall allow an unlimited number of camera sites to be accessible as a single site to the end-user 		
<ul style="list-style-type: none"> • Solution shall allow for an unlimited number of servers, cameras and end-user accounts to be configured into one logical enterprise implementation with single Graphical User Interface (GUI) 		
<ul style="list-style-type: none"> • Solution shall allow for a single management point for user ID maintenance and configuration. 		
<ul style="list-style-type: none"> • Solution shall have a browser interface that allows users access to all system features and functions. Access to the solution shall consist of a web-browser and an active X plug in and should not require the installation of thick client software at the end-user workstation. 		
<ul style="list-style-type: none"> • Solution shall allow for an unlimited number of connections. 		
<ul style="list-style-type: none"> • Solution shall allow for multiple capture technologies per server and site. 		
<ul style="list-style-type: none"> • Solution shall allow for multiple capture technologies to reside and function without user intervention within the same physical video server, within the same site (multiple video servers) and any combination of these. Solution shall allow live and archived images from multiple capture technologies to be accessed with a single user GUI. Solution shall allow for field upgrades of video servers to add capabilities without the need for re-purchase or replacement of existing video servers. 		
<ul style="list-style-type: none"> • Solution shall provide for “live view” of any camera included in the video network. 		

Part 5 – Schedule A
Government Procurement
General Conditions of Contract

Annexure A

NOTES

The purpose of this document is to:

- (i) Draw special attention to certain general conditions applicable to government bids, contracts and orders; and
- (ii) To ensure that clients be familiar with regard to the rights and obligations of all parties involved in doing business with government.

In this document words in the singular also mean in the plural and vice versa and words in the masculine also mean in the feminine and neuter.

- The General Conditions of Contract (GCC) will form part of all bid documents and may not be amended.
- Special Conditions of Contract (SCC) relevant to a specific bid, should be compiled separately for every bid (if applicable) and will supplement the General Conditions of Contract. Whenever there is a conflict, the provisions in the SCC shall prevail.

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GENERAL CONDITIONS OF CONTRACT

I. Definitions 1. The following terms shall be interpreted as indicated:

- I.1 “Closing time” means the date and hour specified in the bidding documents for the receipt of bids.
- I.2 “Contract” means the written agreement entered into between the purchaser and the supplier, as recorded in the contract form signed by the parties, including all attachments and appendices thereto and all documents incorporated by reference therein.
- I.3 “Contract price” means the price payable to the supplier under the contract for the full and proper performance of his contractual obligations.
- I.4 “Corrupt practice” means the offering, giving, receiving, or soliciting of anything of value to influence the action of a public official in the procurement process or in contract execution.
- I.5 "Countervailing duties" are imposed in cases where an enterprise abroad is subsidized by its government and encouraged to market its products internationally.
- I.6 “Country of origin” means the place where the goods were mined, grown or produced or from which the services are supplied. Goods are produced when, through manufacturing, processing or substantial and major assembly of components, a commercially recognized new product results that is substantially different in basic characteristics or in purpose or utility from its components.
- I.7 “Day” means calendar day.
- I.8 “Delivery” means delivery in compliance of the conditions of the contract or order.
- I.9 “Delivery ex stock” means immediate delivery directly from stock actually on hand.
- I.10 “Delivery into consignees store or to his site” means delivered and unloaded in the specified store or depot or on the specified site in compliance with the conditions of the contract or order, the supplier bearing all risks and charges involved until the supplies are so delivered and a valid receipt is obtained.
- I.11 "Dumping" occurs when a private enterprise abroad market its goods on own initiative in the RSA at lower prices than that of the country of origin and which have the potential to harm the local industries in the RSA.
- I.12 ” Force majeure” means an event beyond the control of the supplier and not involving the supplier’s fault or negligence and not foreseeable.

Such events may include, but is not restricted to, acts of the purchaser in its sovereign capacity, wars or revolutions, fires, floods, epidemics, quarantine restrictions and freight embargoes.

- I.13 “Fraudulent practice” means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of any bidder, and includes collusive practice among bidders (prior to or after bid submission) designed to establish bid prices at artificial non-competitive levels and to deprive the bidder of the benefits of free and open competition.
- I.14 “GCC” means the General Conditions of Contract.
- I.15 “Goods” means all of the equipment, machinery, and/or other materials that the supplier is required to supply to the purchaser under the contract.
- I.16 “Imported content” means that portion of the bidding price represented by the cost of components, parts or materials which have been or are still to be imported (whether by the supplier or his sub Service Providers) and which costs are inclusive of the costs abroad, plus freight and other direct importation costs such as landing costs, dock dues, import duty, sales duty or other similar tax or duty at the South African place of entry as well as transportation and handling charges to the factory in the Republic where the supplies covered by the bid will be manufactured.
- I.17 “Local content” means that portion of the bidding price which is not included in the imported content provided that local manufacture does take place.
- I.18 “Manufacture” means the production of products in a factory using labour, materials, components and machinery and includes other related value-adding activities.
- I.19 “Order” means an official written order issued for the supply of goods or works or the rendering of a service.
- I.20 “Project site,” where applicable, means the place indicated in bidding documents.
- I.21 “Purchaser” means the organization purchasing the goods.
- I.22 “Republic” means the Republic of South Africa.
- I.23 “SCC” means the Special Conditions of Contract.
- I.24 “Services” means those functional services ancillary to the supply of the goods, such as transportation and any other incidental services, such as installation, commissioning, provision of technical assistance, training, catering, gardening, security, maintenance and other such obligations of the supplier covered under the contract.
- I.25 “Written” or “in writing” means handwritten in ink or any form of electronic or mechanical writing.

2. Application

- 2.1 These general conditions are applicable to all bids, contracts and orders including bids for functional and professional services, sales, hiring, letting and the granting or acquiring of rights, but excluding immovable property, unless otherwise indicated in the bidding documents.
- 2.2 Where applicable, special conditions of contract are also laid down to cover specific supplies, services or works.
- 2.3 Where such special conditions of contract are in conflict with these

- 3. General**
- 3.1 general conditions, the special conditions shall apply. Unless otherwise indicated in the bidding documents, the purchaser shall not be liable for any expense incurred in the preparation and submission of a bid. Where applicable a non-refundable fee for documents may be charged.
- 3.2 With certain exceptions, invitations to bid are only published in the Government Tender Bulletin. The Government Tender Bulletin may be obtained directly from the Government Printer, Private Bag X85, Pretoria 0001, or accessed electronically from www.treasury.gov.za
- 4. Standards**
- 4.1 The goods supplied shall conform to the standards mentioned in the bidding documents and specifications.
- 5. Use of Contract documents and information; inspection.**
- 5.1 The supplier shall not, without the purchaser's prior written consent, disclose the contract, or any provision thereof, or any specification, plan, drawing, pattern, sample, or information furnished by or on behalf of the purchaser in connection therewith, to any person other than a person employed by the supplier in the performance of the contract. Disclosure to any such employed person shall be made in confidence and shall extend only so far as may be necessary for purposes of such performance.
- 5.2 The supplier shall not, without the purchaser's prior written consent, make use of any document or information mentioned in GCC clause 5.1 except for purposes of performing the contract.
- 5.3 Any document, other than the contract itself mentioned in GCC clause. 5.1 shall remain the property of the purchaser and shall be returned (all copies) to the purchaser on completion of the supplier's performance under the contract if so required by the purchaser.
- 5.4 The supplier shall permit the purchaser to inspect the supplier's records relating to the performance of the supplier and to have them audited by auditors appointed by the purchaser, if so required by the purchaser.
- 6. Patent rights**
- 6.1 The supplier shall indemnify the purchaser against all third-party claims of infringement of patent, trademark, or industrial design rights arising from use of the goods or any part thereof by the purchaser.
- 7. Performance Security**
- 7.1 Within thirty (30) days of receipt of the notification of contract award, the successful bidder shall furnish to the purchaser the performance security of the amount specified in SCC.
- 7.2 The proceeds of the performance security shall be payable to the purchaser as compensation for any loss resulting from the supplier's failure to complete his obligations under the contract.
- 7.3 The performance security shall be denominated in the currency of the contract, or in a freely convertible currency acceptable to the purchaser and shall be in one of the following forms:

- (a) a bank guarantee or an irrevocable letter of credit issued by a reputable bank located in the purchaser's country or abroad, acceptable to the purchaser, in the form provided in the bidding documents or another form acceptable to the purchaser; or
 - (b) a cashier's or certified cheque
- 7.4 The performance security will be discharged by the purchaser and returned to the supplier not later than thirty (30) days following the date of completion of the supplier's performance obligations under the contract, including any warranty obligations, unless otherwise specified in SCC.

8. Inspections, tests and analyses

- 8.1 All pre-bidding testing will be for the account of the bidder.
- 8.2 If it is a bid condition that supplies to be produced or services to be rendered should at any stage during production or execution or on completion be subject to inspection, the premises of the bidder or Service Provider shall be open, at all reasonable hours, for inspection by a representative of the Department or an organization acting on behalf of the Department.
- 8.3 If there are no inspection requirements indicated in the bidding documents and no mention is made in the contract, but during the contract period it is decided that inspections shall be carried out, the purchaser shall itself make the necessary arrangements, including payment arrangements with the testing authority concerned.
- 8.4 If the inspections, tests and analyses referred to in clauses 8.2 and 8.3 show the supplies to be in accordance with the contract requirements, the cost of the inspections, tests and analyses shall be defrayed by the purchaser.
- 8.5 Where the supplies or services referred to in clauses 8.2 and 8.3 do not comply with the contract requirements, irrespective of whether such supplies or services are accepted or not, the cost in connection with these inspections, tests or analyses shall be defrayed by the supplier.
- 8.6 Supplies and services which are referred to in clauses 8.2 and 8.3 and which do not comply with the contract requirements may be rejected.
- 8.7 Any contract supplies may on or after delivery be inspected, tested or analyzed and may be rejected if found not to comply with the requirements of the contract. Such rejected supplies shall be held at the cost and risk of the supplier who shall, when called upon, remove them immediately at his own cost and forthwith substitute them with supplies which do comply with the requirements of the contract. Failing such removal, the rejected supplies shall be returned at the suppliers cost and risk. Should the supplier fail to provide the substitute supplies forthwith, the purchaser may, without giving the supplier further opportunity to substitute the rejected supplies, purchase such supplies as may be necessary at the expense of the supplier.
- 8.8 The provisions of clauses 8.4 to 8.7 shall not prejudice the right of the purchaser to cancel the contract on account of a breach of the conditions thereof, or to act in terms of Clause 23 of GCC.

9. Packing 9.1 The supplier shall provide such packing of the goods as is required to prevent their damage or deterioration during transit to their final destination, as indicated in the contract. The packing shall be sufficient to withstand, without limitation, rough handling during transit and exposure to extreme temperatures, salt and precipitation during transit, and open storage. Packing, case size and weights shall take into consideration, where appropriate, the remoteness of the goods' final destination and the absence of heavy handling facilities at all points in transit.

9.2 The packing, marking, and documentation within and outside the packages shall comply strictly with such special requirements as shall be expressly provided for in the contract, including additional requirements, if any, specified in SCC, and in any subsequent instructions ordered by the purchaser.

10. Delivery and documents

10.1 Delivery of the goods shall be made by the supplier in accordance with the terms specified in the contract. The details of shipping and/or other documents to be furnished by the supplier are specified in SCC.

10.2 Documents to be submitted by the supplier are specified in SCC.

11. Insurance 11.1 The goods supplied under the contract shall be fully insured in a freely convertible currency against loss or damage incidental to manufacture or acquisition, transportation, storage and delivery in the manner specified in the SCC.

12. Transportation

12.1 Should a price other than an all-inclusive delivered price be required, this shall be specified in the SCC.

13. Incidental Services

13.1 The supplier may be required to provide any or all of the following services, including additional services, if any, specified in SCC:

- (a) performance or supervision of on-site assembly and/or commissioning of the supplied goods;
- (b) furnishing of tools required for assembly and/or maintenance of the supplied goods;
- (c) furnishing of a detailed operations and maintenance manual for each appropriate unit of the supplied goods;
- (d) performance or supervision or maintenance and/or repair of the supplied goods, for a period of time agreed by the parties, provided that this service shall not relieve the supplier of any warranty obligations under this contract; and
- (e) training of the purchaser's personnel, at the supplier's plant and/or on-site, in assembly, start-up, operation, maintenance, and/or repair of the supplied goods.

13.2 Prices charged by the supplier for incidental services, if not included in the contract price for the goods, shall be agreed upon in advance by the parties and shall not exceed the prevailing rates charged to other parties by the supplier for similar services.

- 14. Spare parts** 14.1 As specified in SCC, the supplier may be required to provide any or all of the following materials, notifications, and information pertaining to spare parts manufactured or distributed by the supplier:
- (a) such spare parts as the purchaser may elect to purchase from the supplier, provided that this election shall not relieve the supplier of any warranty obligations under the contract; and
 - (b) in the event of termination of production of the spare parts:
 - (i) Advance notification to the purchaser of the pending termination, in sufficient time to permit the purchaser to procure needed requirements; and
 - (ii) following such termination, furnishing at no cost to the purchaser, the blueprints, drawings, and specifications of the spare parts, if requested.
- 15. Warranty** 15.1 The supplier warrants that the goods supplied under the contract are new, unused, of the most recent or current models, and that they incorporate all recent improvements in design and materials unless provided otherwise in the contract. The supplier further warrants that all goods supplied under this contract shall have no defect, arising from design, materials, or workmanship (except when the design and/or material is required by the purchaser's specifications) or from any act or omission of the supplier, that may develop under normal use of the supplied goods in the conditions prevailing in the country of final destination.
- 15.2 This warranty shall remain valid for twelve (12) months after the goods, or any portion thereof as the case may be, have been delivered to and accepted at the final destination indicated in the contract, or for eighteen (18) months after the date of shipment from the port or place of loading in the source country, whichever period concludes earlier, unless specified otherwise in SCC.
- 15.3 The purchaser shall promptly notify the supplier in writing of and claims arising under this warranty.
- 15.4 Upon receipt of such notice, the supplier shall, within the period specified in SCC and with all reasonable speed, repair or replace the defective goods or parts thereof, without costs to the purchaser.
- 15.5 If the supplier, having been notified, fails to remedy the defect(s) within the period specified in SCC, the purchaser may proceed to take such remedial action as may be necessary, at the supplier's risk and expense and without prejudice to any other rights which the purchaser may have against the supplier under the contract.
- 16. Payment** 16.1 The method and conditions of payment to be made to the supplier under this contract shall be specified in SCC.
- 16.2 The supplier shall furnish the purchaser with an invoice accompanied by a copy of the delivery note and upon fulfilment of other obligations stipulated in the contract.
- 16.3 Payments shall be made promptly by the purchaser, but in no case later than thirty (30) days after submission of an invoice or claim by the supplier.
- 16.4 Payment will be made in Rand unless otherwise stipulated in SCC.
- 17. Prices** 17.1 Prices charged by the supplier for goods delivered and services

performed under the contract shall not vary from the prices quoted by the supplier in his bid, with the exception of any price adjustments authorized in SCC or in the purchaser's request for bid validity extension, as the case may be.

18. Contract

Amendments 18.1 No variation in or modification of the terms of the contract shall be made except by written amendment signed by the parties concerned.

19. Assignment 19.1 The supplier shall not assign, in whole or in part, its obligations to perform under the contract, except with the purchaser's prior written consent.

20. Subcontracts 20.1 The supplier shall notify the purchaser in writing of all subcontracts awarded under this contract if not already specified in the bid. Such notification, in the original bid or later, shall not relieve the supplier from any liability or obligation under the contract.

21. Delays in the supplier's performance

21.1 Delivery of the goods and performance of services shall be made by the supplier in accordance with the time schedule prescribed by the purchaser in the contract.

21.2 If at any time during performance of the contract, the supplier or its Sub Service Provider(s) should encounter conditions impeding timely delivery of the goods and performance of services, the supplier shall promptly notify the purchaser in writing of the fact of the delay, its likely duration and its cause(s). As soon as practicable after receipt of the supplier's notice, the purchaser shall evaluate the situation and may at his discretion extend the supplier's time for performance, with or without the imposition of penalties, in which case the extension shall be ratified by the parties by amendment of contract.

21.3 No provision in a contract shall be deemed to prohibit the obtaining of supplies or services from a national department, provincial department, or a local authority.

21.4 The right is reserved to procure outside of the contract small quantities or to have minor essential services executed if an emergency arises, the supplier's point of supply is not situated at or near the place where the supplies are required, or the supplier's services are not readily available.

21.5 Except as provided under GCC Clause 25, a delay by the supplier in the performance of its delivery obligations shall render the supplier liable to the imposition of penalties, pursuant to GCC Clause 22, unless an extension of time is agreed upon pursuant to GCC Clause

21.2 without the application of penalties.

21.6 Upon any delay beyond the delivery period in the case of a supplies contract, the purchaser shall, without canceling the contract, be entitled to purchase supplies of a similar quality and up to the same quantity in substitution of the goods not supplied in conformity with the contract and to return any goods delivered later at the supplier's expense and risk, or to cancel the contract and buy such goods as may be required to complete the contract and without prejudice to his other rights, be entitled to claim damages from the supplier.

22. Penalties 22.1 Subject to GCC Clause 25, if the supplier fails to deliver any or all of the goods or to perform the services within the period(s) specified in

the contract, the purchaser shall, without prejudice to its other remedies under the contract, deduct from the contract price, as a penalty, a sum calculated on the delivered price of the delayed goods or unperformed services using the current prime interest rate calculated for each day of the delay until actual delivery or performance. The purchaser may also consider termination of the contract pursuant to GCC Clause 23.

**23. Termination
for default**

23.1

The purchaser, without prejudice to any other remedy for breach of contract, by written notice of default sent to the supplier, may terminate this contract in whole or in part:

- (a) if the supplier fails to deliver any or all of the goods within the period(s) specified in the contract, or within any extension thereof granted by the purchaser pursuant to GCC Clause 21.2;
- (b) if the Supplier fails to perform any other obligation(s) under the contract; or
- (c) if the supplier, in the judgment of the purchaser, has engaged in corrupt or fraudulent practices in competing for or in executing the contract.

23.2

In the event the purchaser terminates the contract in whole or in part, the purchaser may procure, upon such terms and in such manner as it deems appropriate, goods, works or services similar to those undelivered, and the supplier shall be liable to the purchaser for any excess costs for such similar goods, works or services. However, the supplier shall continue performance of the contract to the extent not terminated.

**24. Anti-dumping
and countervailing
duties and rights**

24.1

When, after the date of bid, provisional payments are required, or antidumping or countervailing duties are imposed, or the amount of a provisional payment or anti-dumping or countervailing right is increased in respect of any dumped or subsidized import, the State is not liable for any amount so required or imposed, or for the amount of any such increase. When, after the said date, such a provisional payment is no longer required or any such anti-dumping or countervailing right is abolished, or where the amount of such provisional payment or any such right is reduced, any such favourable difference shall on demand be paid forthwith by the Service Provider to the State or the State may deduct such amounts from moneys (if any) which may otherwise be due to the Service Provider in regard to supplies or services which he delivered or rendered, or is to deliver or render in terms of the contract or any other contract or any other amount which may be due to him

25. Force Majeure

25.1

Notwithstanding the provisions of GCC Clauses 22 and 23, the supplier shall not be liable for forfeiture of its performance security, damages, or termination for default if and to the extent that his delay in performance or other failure to perform his obligations under the contract is the result of an event of force majeure.

25.2

If a force majeure situation arises, the supplier shall promptly notify the purchaser in writing of such condition and the cause thereof. Unless otherwise directed by the purchaser in writing, the supplier shall continue to perform its obligations under the contract as far as is reasonably practical and shall seek all reasonable alternative means for performance not prevented by the force majeure event.

26. Termination for insolvency

- 26.1 The purchaser may at any time terminate the contract by giving written notice to the supplier if the supplier becomes bankrupt or otherwise insolvent. In this event, termination will be without compensation to the supplier, provided that such termination will not prejudice or affect any right of action or remedy which has accrued or will accrue thereafter to the purchaser.

27. Settlement of Disputes

- 27.1 If any dispute or difference of any kind whatsoever arises between the purchaser and the supplier in connection with or arising out of the contract, the parties shall make every effort to resolve amicably such dispute or difference by mutual consultation.
- 27.2 If, after thirty (30) days, the parties have failed to resolve their dispute or difference by such mutual consultation, then either the purchaser or the supplier may give notice to the other party of his intention to commence with mediation. No mediation in respect of this matter may be commenced unless such notice is given to the other party.
- 27.3 Should it not be possible to settle a dispute by means of mediation, it may be settled in a South African court of law.
- 27.4 Mediation proceedings shall be conducted in accordance with the rules of procedure specified in the SCC.
- 27.5 Notwithstanding any reference to mediation and/or court proceedings herein,
- (a) the parties shall continue to perform their respective obligations under the contract unless they otherwise agree; and
 - (b) the purchaser shall pay the supplier any monies due the supplier.
- 28.1 Except in cases of criminal negligence or wilful misconduct, and in the case of infringement pursuant to Clause 6;
- (a) the supplier shall not be liable to the purchaser, whether in contract, tort, or otherwise, for any indirect or consequential loss or damage, loss of use, loss of production, or loss of profits or interest costs, provided that this exclusion shall not apply to any obligation of the supplier to pay penalties and/or damages to the purchaser; and
 - (b) the aggregate liability of the supplier to the purchaser, whether under the contract, in tort or otherwise, shall not exceed the total contract price, provided that this limitation shall not apply to the cost of repairing or replacing defective equipment.

29. Governing Language

- 29.1 The contract shall be written in English. All correspondence and other documents pertaining to the contract that is exchanged by the parties shall also be written in English.

30. Applicable Law

- 30.1 The contract shall be interpreted in accordance with South African laws, unless otherwise specified in SCC.

31. Notices

- 31.1 Every written acceptance of a bid shall be posted to the supplier concerned by registered or certified mail and any other notice to him shall be posted by ordinary mail to the address furnished in his bid or to the address notified later by him in writing and such posting shall be deemed to be proper service of such notice

- 31.2 The time mentioned in the contract documents for performing any act after such aforesaid notice has been given, shall be reckoned from the date of posting of such notice.

32. Taxes and Duties

- 32.1 A foreign supplier shall be entirely responsible for all taxes, stamp duties, license fees, and other such levies imposed outside the purchaser's country.
- 32.2 A local supplier shall be entirely responsible for all taxes, duties, license fees, etc., incurred until delivery of the contracted goods to the purchaser.
- 32.3 No contract shall be concluded with any bidder whose tax matters are not in order. Prior to the award of a bid the Department must be in possession of a tax clearance certificate, submitted by the bidder. This certificate must be an original issued by the South African Revenue Services.

33. National Industrial Participation (NIP) Programme

- 33.1 The NIP Programme administered by the Department of Trade and Industry shall be applicable to all contracts that are subject to the NIP obligation.

34. Prohibition of Restrictive practices

34.1 In terms of section 4 (1) (b) (iii) of the Competition Act No. 89 of 1998, as amended, an agreement between, or concerted practice by, firms, or a decision by an association of firms, is prohibited if it is between parties in a horizontal relationship and if a bidder (s) is / are or a contractor(s) was / were involved in collusive bidding (or bid rigging).

34.2 If a bidder(s) or contractor(s), based on reasonable grounds or evidence obtained by the purchaser, has / have engaged in the restrictive practice referred to above, the purchaser may refer the matter to the Competition Commission for investigation and possible imposition of administrative penalties as contemplated in the Competition Act No. 89 of 1998.

34.3 If a bidder(s) or contractor(s), has / have been found guilty by the Competition Commission of the restrictive practice referred to above, the purchaser may, in addition and without prejudice to any other remedy provided for, invalidate the bid(s) for such item(s) offered, and / or terminate the contract in whole or part, and / or restrict the bidder(s) or contractor(s) from conducting business with the public sector for a period not exceeding ten (10) years and / or claim damages from the bidder(s) or contractor(s)

PART 5 - SCHEDULE B

NON- FIRM PRICING SCHEDULE

Name of bidder.....Bid number: SCMU3-25/26-0041-HO	
Bid Descriptions: APPOINTMENT OF A PANEL OF SERVICE PROVIDERS FOR THE PROVISION (SUPPLY, DELIVERY, INSTALLATION AND MAINTENANCE) OF A COMPREHENSIVE ELECTRONIC SECURITY SYSTEMS AT ECDOH FACILITIES FOR 36 MONTHS ON A RATE BASED CONTRACT.	
Closing Time 11:00	Closing date: 25th MARCH 2026

OFFER TO BE VALID FOR **120 DAYS** FROM THE CLOSING DATE OF BID.

NB: PLEASE USE INK, PREFERABLY BLACK, TO FILL IN THIS FORM

NAME OF THE CLUSTER BIDDING FOR:

Required by: **Eastern Cape Department of Health**

Bidder's Initial and Surname

Signature

Date

PRICING SCHEDULE

COMPREHENSIVE ELECTRONIC SECURITY SOLUTION

RATE BASED SPECIFICATION FOR THE SUPPLY, INSTALLATION AND MAINTENANCE OF A COMPREHENSIVE ELECTRONIC SECURITY SOLUTION.

Bidder should price all the items. **NB: Total Price must include Supply, Delivery and Installation(labour) costs**

NO.	QTY	SCOPE OF WORK	UNIT PRICE (EXCL VAT)	VAT	TOTAL UNIT PRICE + VAT
I. SURVEILLANCE					
I.1	Indoor Cameras				
	1	2 MP, Fixed Dome, 4mm Lens, 30m, IR, IP67 housing, H.265+, AI Analytics			
	1	4 MP, Fixed Dome, 4mm Lens, 30m, IR, IP67 housing, H.265+, AI Analytics			
	1	6 MP, Fixed Dome, 4mm Lens, 30m, IR, IP67 housing, H.265+, AI Analytics			
	1	8 MP, Fixed Dome, 4mm Lens, 30m, IR, IP67 housing, H.265+, AI Analytics			
	1	2 MP Fixed Outdoor Smart Hybrid-light Pan and Tilt IP Dome, IP67 housing, H.265+, AI Analytics			
	1	4 MP Fixed Outdoor Smart Hybrid-light Pan and Tilt IP Dome, IP67 housing, H.265+, AI Analytics			
	1	6 MP Fixed Outdoor Smart Hybrid-light Pan and Tilt IP Dome, IP67 housing, H.265+, AI Analytics			
	1	8 MP Fixed Outdoor Smart Hybrid-light Pan and Tilt IP Dome, IP67 housing, H.265+, AI Analytics			
	1	2MP Fixed Fisheye Camera, 30m, IR, IP67, 360° View, H.265+, AI Analytics			
	1	4MP Fixed Fisheye Camera, 30m, IR, IP67, 360° View, H.265+, AI Analytics			
	1	6MP Fixed Fisheye Camera, 30m, IR, IP67, 360° View, H.265+, AI Analytics			
	1	8MP Fixed Fisheye Camera, 30m, IR, IP67, 360° View, H.265+, AI Analytics			
I.2	Outdoor Bullets				
	1	2 MP, IP Bullet Strobe Siren, 2.8 - 12mm Thermal Lens, IP67, IR 60m, H.265+, AI Analytics			
	1	4 MP, IP Bullet Strobe Siren, 2.8 - 12mm lens, IP67, IR 60m, H.265+, AI Analytics			
	1	6 MP, IP Bullet Strobe Siren, 2.8 - 12mm lens, IP67, IR 60m, H.265+, AI Analytics			
	1	8 MP, IP Bullet Strobe Siren, 2.8 - 12mm lens, IP67, IR 60m, H.265+, AI Analytics			
	1	2MP IP Thermal Bullet with a resolution of 640x512, IR 100m, 2mm IP67, 2 alarm I/O			
	1	4MP IP Thermal Bullet with a resolution of 640x512, IR 100m, 2mm IP67, 2 alarm I/O			
	1	6MP IP Thermal Bullet with a resolution of 640x512, IR 100m, 2mm IP67, 2 alarm I/O			
	1	8MP IP Thermal Bullet with a resolution of 640x512, IR 100m, 2mm IP67, 2 alarm I/O			
	1	2MP Automatic Number-Plate Recognition bullet, 8-32mm lens, IP67, up to 100m, IR, 140dB, WDR, 12VDC, 2 alarm I/O			
	1	4MP Automatic Number-Plate Recognition bullet, 8-32mm lens, IP67, up to 100m, IR, 140dB,			

NO.	QTY	SCOPE OF WORK	UNIT PRICE (EXCL VAT)	VAT	TOTAL UNIT PRICE + VAT
		WDR, 12VDC, 2 alarm I/O			
	1	6MP Automatic Number-Plate Recognition bullet, 8-32mm lens, IP67, up to 100m, IR, 140dB, WDR, 12VDC, 2 alarm I/O			
	1	8MP Automatic Number-Plate Recognition bullet, 8-32mm lens, IP67, up to 100m, IR, 140dB, WDR, 12VDC, 2 alarm I/O			
	1	Galvanized Vandal Proof Cage with Anti Bird Spike (for outer perimeter cameras)			
1.3		PTZ Solutions			
	1	PTZ 6+4MP, Pan 360°, R 100m, IR, Opt. Zoom x25, IP67, H.265+, AI Analytics			
	1	PTZ 6+4MP, Pan 360°, R 200m, IR, Opt. Zoom 25x, IP67, H.265+, AI Analytics			
	1	Enclosure Fiberglass - H:450 x W:300 x D:210			
	1	White Aluminium PTZ Wall mount Bracket, 97x182x3			
	1	White Aluminium PTZ Corner mount Bracket			
	1	Video wise Camera Power Supply, 24Vac 3Amp, Surge Protected, Fused			
1.4		Surveillance Pole			
	1	6m (Ground Surface Upwards) Galvanised Square Cubed Surveillance pole, 100mm with Thick outside wall, large base plate, gussets, and mounting plate, predrilled and galvanised. Anti Climb Collar and Bird Spike.			
	1	8m (Ground Surface Upwards) Galvanised Square Cubed Surveillance pole, 100mm with Thick outside wall, large base plate, gussets, and mounting plate, predrilled and galvanised. Anti Climb Collar and Bird Spike.			
	1	10m (Ground Surface Upwards) Galvanised Square Cubed Surveillance pole, 100mm with Thick outside wall, large base plate, gussets, and mounting plate, predrilled and galvanised, Anti Climb Collar and Bird Spike.			
GRAND TOTAL					

NO.	QTY	SCOPE OF WORK	UNIT PRICE (EXCL VAT)	VAT	TOTAL UNIT PRICE + VAT
2. ACCESS CONTROL					
2.1	Biometric Access Control				
	1	Biometric: Password Reader			
	1	Biometric: Password and Fingerprint Reader			
	1	Biometric: Facial, Fingerprint and Password Reader			
	1	Biometric, Facial, Fingerprint, Card and Password Reader			
	1	Door Controller Firmware			
	1	Access Control Software			
	1	Steel Slave Bracket			
	1	Exit Sensor - No Touch 12VDC			
	1	SWITCH 8 Port POE Gigabit, Managed, SFP Port			
	1	Package B Lockable Steel, Enclosure incl 5+ 1A PSU			
	1	BATT - 12V 18AH, ID: 5.4mm, Terminal Box			
	1	Maglock SP600 lbs (272Kg) 12/24VDC Monitored with LED			
	1	Bracket ZL for SP600 lbs LK118 Maglock			
	1	Heavy Duty Door Closer for 80KG – 150KG door			
	1	Cable – CAT 6e per meter			
	1	Connector			
	1	Connector Boot Grey			
2.2	IP Video Intercom System				
	1	2MP Intercom, 7" LCD Indoor Station with Door Lock Release, Built in Microphone or Speaker, IR Supplement Light, Stainless Steel, High Surge Power Protector			
	1	Gate Station Aluminium Frame			
	1	Intercom Rain Shield			
	1	SWITCH 8 Port 1000 Mbps PoE + 1 Port TP Uplink 1000Mbps			
	1	Cable – CAT 6 per meter			
	1	Connector			
	1	Connector Boot Grey			

NO.	QTY	SCOPE OF WORK	UNIT PRICE (EXCL VAT)	VAT	TOTAL UNIT PRICE + VAT
2.3	Security X-Ray Machine				
	1	Single X-ray Inspection System, Size: W600mm × H400mm, High density alarm, TIP System, Luggage counter, X-ray emitting timer, 64x zoom-in, Max Load < 120kg, 17' LED Monitor, High Surge Power Protector			
2.4	Security Walk Through Scanner				
	1	AC/DC12V, 18 detection zones, Display: 5.7 LCD, Dimensions: H: 2200mm x W: 900mm x B: 600mm, Power: 100 - 240 VAC 50/60Hz, 256 Sensitivity Levels per Zone Alarm, Synchronous sound & LED alarm, 256 sensitivity levels, Counter (People and alarms), High Surge Power Protector			
2.5	Infant Tagging System				
	1	Tagging device: H 40mm W 30mm x B 15mm (R5 Coin size) lightweight tag 22g, Waterproof IP65 + Cover, Security Alerts: Dual Tamper and Motion Detection, Exit Alarms, Real Time Tracking using UWB and BLE technology, Software: Infant Security Solution Access Control Software and firmware, Supports MS Windows OS			
	1	Comfort and safety design: 17cm hypoallergenic comfortable adjustable soft fabric band			
	1	Battery: 3.7V 330 mAh Li-Po, Qi Wireless Charging, LED Power/Battery Indicator			
2.6	Safes				
	1	1 Bay Gun Locker - Dual Locking System, External Dimensions: 400H x 400W x 400D mm, Steel Thickness: 3mm Body & 6mm Door, 7 Lever Lock (Two Keys Supplied), Weight: 10kg, SABS Approved			
	1	2 Bay Gun Locker - Dual Locking System, External Dimensions: 700H x 400W x 400D mm, Steel Thickness: 3mm Body & 6mm Door, 7 Lever Lock (Two Keys Supplied for each lock), Weight: 15kg, SABS Approved			
	1	4 Bay Gun Locker - Dual Locking System, External Dimensions: 900H x 400W x 400D mm, Steel Thickness: 3mm Body & 6mm Door, 7 Lever Lock (Two Keys Supplied for each lock), Weight: 20kg, SABS Approved			
	1	6 Bay Gun Locker - Dual Locking System, External Dimensions: 1200H x 400W x 400D mm, Steel Thickness: 3mm Body & 6mm Door, 7 Lever Lock (Two Keys Supplied for each lock), Weight: 40kg, SABS Approved			

NO.	QTY	SCOPE OF WORK	UNIT PRICE (EXCL VAT)	VAT	TOTAL UNIT PRICE + VAT
2.7		Security Turnstiles			
	1	Waist Height Single Turnstile, 3 Arm =120°, Dimension: H1000mm x W800mm, Biometric Access Control Integrated, Zinc plated for corrosion resistance, Anti-Trap Safety System, Mechanical Key Override, Ultra quiet, Buffered Solenoids and Pawls, Power: 220V AC 50/60 Hz, Backup Battery: 12V 7Ah, High Surge Power Protector.			
	1	Waist Height Double Turnstile, 3 Arm =120°, Turnstile Dimension: H1000mm x W2300mm, Biometric Access Control Integrated, Zinc plated for corrosion resistance, Anti-Trap Safety System, Mechanical Key Override, Ultra quiet, Buffered Solenoids and Pawls, Power: 220V AC 50/60 Hz, Backup Battery: 12V 7Ah, High Surge Power Protector.			
	1	Waist Height Single Turnstile with Side Gate, 3 Arm =120°, Turnstile Dimension: H1000mm x W800mm, Gate Dimension: H2200 x W1500, Biometric Access Control Integrated, Zinc plated for corrosion resistance, Anti-Trap Safety System, Mechanical Key Override, Ultra quiet, buffered solenoids and pawls, Power: 220V AC 50/60 Hz, Backup Battery: 12V 7Ah, High Surge Power Protector.			
	1	Full Height Single Turnstile, 3 Arm =120° Biometric Access Control Integrated, Dimension: H2200mm x W1400mm, Anti-Trap Safety System, Mechanical Key Override, Mildsteel epoxy powder coated, Power: 220V AC 50/60 Hz, Backup Battery: 12V 7Ah, High Surge Power Protector.			
	1	Full Height Octagon Single Turnstile, Biometric Control Integrated, Bi-directional Operation, Dimension: H2200mm x W1400mm, 10mm Toughened Rotor Glass Wing, 6mm Stainless Steel Kickplate, Stainless Steel Push Handles, Anti-Trap Safety System, Mechanical Key Override, Powder Coated Stainless Steel, Finish, Power: 220V AC 50/60 Hz, Backup Battery: 12V 7Ah, High Surge Power Protector.			
	1	Full Height Single Turnstile with Side Gate, 3 Arm =120°, Biometric Access Control Integrated, Dimension: H2000mm x W1400mm, Gate Dimension: H2200 x W1500, Anti-Trap Safety System, Mechanical Key Override, Mildsteel epoxy powder coated, Power: 220V AC 50/60 Hz, Backup Battery: 12V 7Ah, High Surge Power Protector.			
	1	Full Height Octagon Single Turnstile with Side Gate, Biometric Control Integrated, Bi-directional Operation, Dimension: H2200mm x W1400mm, Gate Dimension: H2200 x W1500, 10mm Toughened Rotor Glass Wing, 6mm Stainless Steel Kickplate, Stainless Steel Push Handles, Anti-Trap Safety System, Mechanical Key Override, Powder Coated Stainless Steel, Finish, Power: 220V AC 50/60 Hz, Backup Battery: 12V 7Ah, High Surge Power Protector.			

NO.	QTY	SCOPE OF WORK	UNIT PRICE (EXCL VAT)	VAT	TOTAL UNIT PRICE + VAT
2.8		Security Boomgate			
	1	Manual 3m Barrier Arm Round Security Boomgate, Diameter: 76mm outside 3mm wall thickness with Red Reflector Stripes, Powdered Coated Aluminium. 1000mm Galvanised Steel Base, 700mm Stand and Black Counterweight 1000mm Adjustable Galvanised Steel Tip Support.			
	1	Manual 5m Barrier Arm Round Security Boomgate, Diameter: 76mm outside 3mm wall thickness with Red Reflector Stripes, Powdered Coated Aluminium. 1000mm Galvanised Steel Base, 700mm Stand and Black Counterweight, 1000mm Adjustable Galvanised Steel Tip Support.			
	1	Manual 7m Barrier Arm Round Security Boomgate, Diameter: 76mm outside 3mm wall thickness with Red Reflector Stripes, Powdered Coated Aluminium. 1000mm Galvanised Steel Base, 700mm Stand and Black Counterweight.			
	1	Automated 3m Barrier Left/Right Arm Round Security Boomgate, Heavy Duty Industrial Barrier, 24V Brushless DC, 220VAC 120W Power, 1400RPM 90° Axis Swing Arm Motor, Lithium Battery Pack 24V 7AMP/H, Diameter: 76mm outside 3mm wall thickness with Red Reflector Stripes, Powdered Coated Aluminium, Anti Fall Protection, Anti-Collision, Automatic Lifting Mechanism			
	1	Automated 5m Barrier Left/Right Arm Round Security Boomgate, Heavy Duty Industrial Barrier, 24V Brushless DC, 220VAC 120W Power, 1400RPM 90° Axis Swing Arm Motor, Lithium Battery Pack 24V 7AMP/H, Diameter: 76mm outside 3mm wall thickness with Red Reflector Stripes, Powdered Coated Aluminium, Anti Fall Protection, Anti-Collision, Automatic Lifting Mechanism			
	1	Automated 7m Barrier Left/Right Arm Round Security Boomgate, Heavy Duty Industrial Barrier, 24V Brushless DC, 220VAC 120W Power Consumption, 1400RPM 90° Axis Swing Arm Motor, Lithium Battery Pack 24V 7AMP/H, Diameter: 76mm outside 3mm wall thickness with Red Reflector Stripes, Powdered Coated Aluminium, Anti Fall Protection, Anti-Collision, Automatic Lifting Mechanism			
	1	1m Adjustable Galvanised Steel Tip Support/Boomgate Arm Rest			
		1.5m Gooseneck Galvanised Steel stand			
	1	Boomgate Wireless Remote Controller, Range 40m ,12V 23A Battery, Code Hopping Technology, 433 mHz Technology			
	1	1.5m Ground High Volume/heavy Duty Barrier Spike, Flush/Recessed Mount Design, Dimensions H150mm W500mm, 90mm Mild steel Galvanised Rack and Powder Coated Spikes (red), Spike			

NO.	QTY	SCOPE OF WORK	UNIT PRICE (EXCL VAT)	VAT	TOTAL UNIT PRICE + VAT
		return mechanism consists of a stainless steel spring and industrial self-lubricating plastics,			
	1	1.5m Ground High Volume/heavy Duty Barrier Spike, Surface Mount Design, Dimensions H70mm W600mm, On-board receiver, 90mm Mild steel Galvanised Rack and Powder Coated Spikes (red), Spike return mechanism consists of a stainless steel spring and industrial self-lubricating plastics,			
2.9	Security PDA Scanner				
	1	Handheld Gun PDA integrated with Multi-Technology RFID reader, Full RFID available for card read/write requirements, 5.5' Touchscreen Display, IP65, Network Connectivity: Cellular SIM, WiFi, Bluetooth, WLAN Embedded with GPS and Camera, OS: Latest Weatherproof: Dust, Heavy Rain, Snow, Heat 50°, Rechargeable 3.8V 7200mAh, Battery Charger			
	1	Rechargeable Lithium Battery 3.8V 7200mAh, Battery Charger			
2.10	Security Lighting				
	1	200W LED wall/pole mounted neutral white 840 LED, colour temperature (4000K), floodlight with 10kV/10kA surge protection, theft-proof preventing removal of the luminaire on a ø42mm, Incorporated nema socket assembly / Downward facing daylight switch, adjustment knuckles enable correct alignments on existing side or bottom entry spigots and IP 66 rating: Materials and finishing: Housing – Marine grade high-pressure die-cast aluminium, Housing Finish – Unpainted aluminium Protector – High impact polycarbonate (IK 10)			
	1	100W LED wall/pole mounted neutral white 840 LED colour temperature (4000K) floodlight with 10kV/10kA surge protection, theft-proof preventing removal of the luminaire on a ø42mm, Incorporated nema socket assembly / Downward facing daylight switch, adjustment knuckles enable correct alignments on existing side or bottom entry spigots and IP 66 rating: Materials and finishing: Housing – Marine grade high-pressure die-cast aluminium, Housing Finish – Unpainted aluminium Protector – High impact polycarbonate (IK 10)			
	1	50W LED wall / pole mounted neutral white 840 LED colour temperature (4000K) floodlight with 10kV/10kA surge protection, theft-proof preventing removal of the luminaire on a ø42mm, Incorporated nema socket assembly / Downward facing daylight switch, adjustment knuckles enable correct alignments on existing side or bottom entry spigots and IP 66 rating: Materials and finishing: Housing – Marine grade high-pressure die-cast aluminium, Housing Finish – Unpainted aluminium Protector – High impact polycarbonate (IK 10).			

NO.	QTY	SCOPE OF WORK	UNIT PRICE (EXCL VAT)	VAT	TOTAL UNIT PRICE + VAT
2.11		ID Access Card System			
	1	ID Card Machine: Double Sided Full Colour Retransfer RFID Printing, Size 85.6 x 54 mm, 600 DPI Print Resolution, Erase Function, Printing Speed: Up TO 190, USB, Bluetooth & Ethernet Connectivity, 250 Input and Output Hopper, Cleaning Kit (5 Cleaning Cards, 1 Pen Cleaning roller kit, 5 cleaning rollers, 1 metal roller bar), Printer Software Compatible Latest Microsoft Windows Certified Drivers, Lifetime Printhead Warranty.			
	1	Digital Camera: 18MP Black Camera, 9-Point AF system with a cross-type sensor at the centre, 3-Inch, 920 000-dot LCD and optical viewfinder, Full HD video capture at 30p or 24p, Wi-Fi Connectivity Technologies, 218GB SD card, Rechargeable Lithium Battery Cell with charger, Large black Camera Holster, Shock proof and waterproof.			
	1	Machine Cartridges: Full Colour Printing Ribbon/Cartridge.			
	1	Card Refills: Plain White PVC ID cards, Size 86 x 54 mm.			
	1	Card Refills: RFID Chip, Plain White PVC ID cards, Size 86 x 54 mm, Read Distance: 2-10cm. 13.56MHZ			
	1	Card Holder and Lanyard: PVC Clear White Vertical ID Card Holder, Double Side Transparent, H110mm x W70mm, Durable Neck Lanyard, Colour: Black, Flexible, Lightweight, Waterproof, Secure Metal Clasp.			
2.12		Security Guard Patrol Clocking System			
	1	Security Guard Live Monitoring Patrol System, RFID Reading, 50m flashlight, Realtime GPS tracking, Panic Button			
	1	Stainless Steel Patrol baton, Knurled stainless grips for extra grip, Data download from baton to PC using the docking station, Dimensions: 30mm diameter 210mm length.			
	1	Logging Point: Standalone microchip with high impact PVC, Dimensions: 50mm diameter 10mm height			
	1	Docking station: Transfers from baton data to a PC via USB or serial port			
	1	Patrol analysis software installation disk.			
	1	Security Guard Live Monitoring Patrol System, RFID Reading, 50m flashlight, Realtime GPS tracking, Panic Button			

NO.	QTY	SCOPE OF WORK	UNIT PRICE (EXCL VAT)	VAT	TOTAL UNIT PRICE + VAT
2.13	Asset Tracking System				
	1	Laundry/Clothing Tagging System, UHF RFID 860–960 MHz, 100 000+ Read/Write on Chip, Range 1-10 Meters, Heat-Resistant Pressure-Sensitive (-40°C to +200°C), Dim: H35mm x W15mm.			
	1	Laundry/Clothing Tagging System, UHF RFID 860–960 MHz, 100 000+ Read/Write on Chip, Range 1-10 Meters, Heat-Resistant Pressure-Sensitive (-40°C to +200°C), Dim: H55mm x W12mm, Thermoplastic PPS,			
	1	Laundry/Clothing Tagging System, UHF RFID 860–960 MHz, 100 000+ Read/Write on Chip, Range 1-10 Meters, Heat-Resistant Pressure-Sensitive (-40°C to +200°C), Dim: H70mm x W15mm.			
	1	Laundry/Clothing Tagging System, UHF RFID 860–960 MHz, 100 000+ Read/Write on Chip, Range 1-10 Meters, Heat-Resistant Pressure-Sensitive (-40°C to +200°C), Coin Size 20mm, thermoplastic PPS.			
	1	Dual RF and Metal Anti - Theft Detector, Power Consumption: 50W, Alarm volume: 120dB, Central Frequency: 58KHz, 2m long detection range, PSU Adapter Power Supply Input: 100~240VA , Alarm Light Red/Blue.			
	1	Deactivator Box, 43L ultra large capacity, Power Supply 12 VDC 110 V220 VACV, anti-collision edge design, wear-resistant and scratch resistant, Support multiple deactivation modes, Universal wheel with locking function.			
GRAND TOTAL					
3. CONTROL ROOM LAYOUT AND DESIGN					
3.1	Digital Recorder				
	1	4Ch NVR, 256Mbps, 4 SATA ports, alarm I/O:8/4, 1.5U, H.265+, AI Analytics			
	1	8Ch NVR, 256Mbps, 4 SATA ports, alarm I/O:8/4, 1.5U, H.265+, AI Analytics			
	1	16Ch NVR, 256Mbps, 4 SATA ports, alarm I/O:16/4, 1.5U, H.265+, AI Analytics			
	1	32Ch NVR, 256Mbps, 4 SATA ports, alarm I/O:32/4, 1.5U, H.265+, AI Analytics			
	1	48Ch NVR, 256Mbps, 4 SATA ports, alarm I/O:48/4, 1.5U, H.265+, AI Analytics			
	1	64Ch NVR, 256Mbps, 4 SATA ports, alarm I/O:64/4, 1.5U, H.265+, AI Analytics			
	1	Surveillance HDD 1TB Serial ATA 600 (6Gbps) - 64MB Cache @ 5900rpm			
	1	Surveillance HDD 2TB Serial ATA 600 (6Gbps) - 64MB Cache @ 5900rpm			
	1	Surveillance HDD 3TB Serial ATA 600 (6Gbps) - 64MB Cache @ 5900rpm			

NO.	QTY	SCOPE OF WORK	UNIT PRICE (EXCL VAT)	VAT	TOTAL UNIT PRICE + VAT
	1	Surveillance HDD 4TB Serial ATA 600 (6Gbps) - 64MB Cache @ 5900rpm			
	1	Surveillance HDD 5TB Serial ATA 600 (6Gbps) - 64MB Cache @ 5900rpm			
	1	Surveillance HDD 6TB Serial ATA 600 (6Gbps) - 64MB Cache @ 5900rpm			
	1	Surveillance HDD 7TB Serial ATA 600 (6Gbps) - 64MB Cache @ 5900rpm			
	1	Surveillance HDD 8TB Serial ATA 600 (6Gbps) - 64MB Cache @ 5900rpm			
	1	Surveillance HDD 9TB Serial ATA 600 (6Gbps) - 64MB Cache @ 5900rpm			
	1	Surveillance HDD 10TB Serial ATA 600 (6Gbps) - 64MB Cache @ 5900rpm			
3.2	Server Cabinet/Rack				
	1	42 unit international standard - Material: Cold-rolled steel - Surface finish: Digressing, pickling, phosphoric powder coated - Frame thickness: 2.0mm - Curved, perforated front door - Double-section back door - Double-section side panels for easy access and assembly - Ventilation rate of over 80% - Adjustable, closeable, top and bottom wiring channels - Vertical cable management at the back of the cabinet - Mounting rail with U mark - Standard with earthing kits - 1000Kg loading C44- Adjustable feet and heavy duty castors Dimensions: 600mm Wide x 2000mm High x 950mm Deep - INCLUDES BRUSH PANELS, 24 PORT PATCH PANELS, BLANKS AND TRAYS			
	1	4-unit international standard rack mount, RCT 4U 450mm Fixed Wall Mount Cabinet Perforated Metal - Black wall mount cabinet with 2x Front Upr. 2x Glands + Screws - Optional Fans / Trays / Power Rail / Brush & Patch Panels, RCT 1 Way Sing Fan Wired - Wall Mount + Casing			
	1	9-unit international standard rack mount			
	1	12-unit international standard rack mount			
	1	15-unit international standard rack mount			
	1	19-unit international standard rack mount			
	1	27-unit international standard rack mount			
3.3	Switches				
	1	PoE Switch(1910-8-PoE+), 8*100/1000ports + 2 SFP dual-personality ports 1000Mbps ports, fixed (desktop/19" telco rack), Basic Layer3, POE, Web managed, High Surge Power Protector, Lifetime warranty			
	1	PoE Switch(1910-16-PoE+), 16*100/1000ports + 2 SFP dual-personality ports 1000Mbps ports, fixed (desktop/19" telco rack), Basic Layer3, POE, Web managed, High Surge Power Protector, Lifetime warranty			

NO.	QTY	SCOPE OF WORK	UNIT PRICE (EXCL VAT)	VAT	TOTAL UNIT PRICE + VAT
	1	PoE Switch(1910-24-PoE+), 24*100/1000ports + 2 SFP dual-personality ports 1000Mbps ports, fixed (desktop/19" telco rack), Basic Layer3, POE, Web managed, High Surge Power Protector, Lifetime warranty			
	1	PoE Switch(1910-48-PoE+), 48*100/1000ports + 2 SFP dual-personality ports 1000Mbps ports, fixed (desktop/19" telco rack), Basic Layer3, POE, Web managed, High Surge Power Protector, Lifetime warranty			
3.4	Wireless Communications				
	1	M5: 60GHz, 46dBi Hi Power Wireless Dish, TDMA Station, Long Range, incl PoE, PtP kit (Set)			
	1	2m Galvanised round pole, gussets, and mounting plate, predrilled and Galvanised, mount brackets			
3.5	Wireless Fidelity (Wifi Data)				
	1	WiFi 1000/1000 Mbps Uncapped data with router, Outbound Uncapped Voice Channel, Inbound Uncapped Voice Channel, Quality Voice Bandwidth, Non-Geo Voice Numbers, High Surge Power Protector, Minimum contract term: 36 months			
	1	WiFi Extender RE650 AC2600, Dual band, WPA/WPS button, MU-MIMO for 4 x faster connection, High Surge Power Protector, 1 Year Warranty (extended to 3 years)			
3.6	Cable Hardware				
	1	Fibre Optic Cable - UV protected, per meter			
	1	Cable - CAT 6, per meter			
	1	Connectors			
	1	Weather Boot Cover			
3.7	Keyboard Controller				
	1	Speed Dome - IP Network Keyboard Controller			
3.8	Review Control Station				
	1	Rack Mount, 4U Chassis, i7 Core 3.6Ghz, 8 GB RAM, 1TB SSD, DVD Writer, Keyboard & Mouse, 470W PSU (rails optional)			
	1	Microsoft Windows OS Latest Professional Edition Service			
	1	Multiple Display HDMI Card(S)			
	1	24/7 LED CCTV Monitoring Screen 19" Full HD 1920 x 1080 P			
	1	24/7 LED CCTV Monitoring Screen 24" Full HD 1920 x 1080 P			

NO.	QTY	SCOPE OF WORK	UNIT PRICE (EXCL VAT)	VAT	TOTAL UNIT PRICE + VAT
	1	24/7 LED CCTV Monitoring Screen 32" Full HD 1920 x 1080 P			
	1	24/7 LED CCTV Monitoring Screen 43" Full HD 1920 x 1080 P			
	1	24/7 LED CCTV Monitoring Screen 55" Full HD 1920 x 1080 P			
	1	24/7 LED CCTV Monitoring Screen 58" Full HD 1920 x 1080 P			
	1	14" to 40" Universal LCD / LED Panel Wall mount Bracket			
	1	26" to 60" Universal LCD / LED Panel Wall mount Bracket			
	1	HDMI to HDMI Gold Plated Cables			
3.9	Control Room Alarm Receiving				
	1	Mimic Base Unit 2,000-User Panel, microSD Card, USB2.0 Includes 3.2AMP Power Supply & Long-Range Receiver, High Surge Power Protector			
	1	Repeater Kit with Power Supply Code-Hopping			
	1	Microsoft Windows Latest Professional Edition Service Pack 1 - DSP Software, 64Bit Desktop License			
	1	USB Keyboard & Mouse for Server			
	1	19" LCD VGA Monitor			
3.10	Control Room Layout and Design				
	1	Air-conditioner 3.51 KW (12k BTU), Cooling Function Only			
	1	Air-conditioner 5.2 KW (18k BTU), Cooling Function Only			
	1	Air-conditioner 7.04 KW (24k BTU), Cooling Function Only			
	1	Carpeting for new floor (Vinyl Floor) per sqm			
	1	Painting of control room per sqm			
	1	Woodwork for display wall (Carpentry, Screen mount brackets and Consoles) per sqm			
	1	Black Fabric Cushion Office Chair with Armrest and Swivel Wheels			
	1	A4 Black Printer, Wi-Fi connectivity, Windows Supported OS			
GRAND TOTAL					

NO.	QTY	SCOPE OF WORK	UNIT PRICE (EXCL VAT)	VAT	TOTAL UNIT PRICE + VAT
4. BACK - UP POWER SUPPLY SYSTEM					
4.1	UPS Solution				
	1	10 KVA 6U ON-LINE SINE WAVE Rack mountable UPS - Black			
	1	SNMP Network Card WTU / GTU / GRU ON-LINE UPS			
	1	Modbus Card for WTU / GTU / GRU ON-LINE UPS			
	1	Rack Mount Kit for GRU Rack mountable UPS			
	1	5KVA ON-LINE UPS (with AVR, Monitoring Software + Cable & Built-in Surge Protection) – Black			
4.2	CCTV Solar Powered UPS				
	1	500W Solar Panel, Dimensions: 1000 x 600mm, capable of charging			
	1	Galvanized Steel Bracket			
	1	24 VDC 8 channel CCTV Power Supply			
	1	Waterproof CCTV Lockable Enclosure Powerbox			
	1	BATT - 12V 18AH, ID: 5.4mm, Terminal Box			
GRAND TOTAL					
5. INTRUSION DETECTION/ALARM SOLUTION					
5.1	Baseline Alarm Solution				
	1	8 ZONES PANEL			
	1	16 ZONES PANEL			
	1	24 ZONES PANEL			
	1	32 ZONES PANEL			
	1	LCD Keypad - Large LCD with 32-character display			
	1	On-board Expander, 8 zones			
	1	Network Module for Sending alarm signals via IP network			
	1	50VA Transformer. 12V/16.5 VAC with lightning protection			
	1	12VDC 7 A/H IBT Battery			
	1	Siren 12 VDC 30 watts			
	1	IS 215TCE, IntelliSense PIR, range 12m x 12m with look-down zone, bug guard and white light immunity, 3-year warranty			
	1	Heavy Duty Magnetic Switch			

NO.	QTY	SCOPE OF WORK	UNIT PRICE (EXCL VAT)	VAT	TOTAL UNIT PRICE + VAT
	1	Illuminating Emergency Panic Button Glow in the Dark (N/O, N/C), Status Blue LED			
	1	Wireless Emergency Panic Button, 12V A23 BATT, Range Up to 500m, Low Battery Indicator, Water Resistance, 2-yearsWarranty			
	1	Outdoor Dual PIR Sensor, Anti-Masking and Anti Blocking Motion, Sway Analysis, IR Detection Up to 18m, 90° Wide Angle, Pet Friendly, Tilt Sensor Protection Reporting, Heavy-duty Weatherproof Design, Wall/Ceiling Mount, 3-year warranty			
GRAND TOTAL					
6. POST IMPLEMENTATION SUPPORT MECHANISM					
6.1	Operating And Maintenance Manual				
	1	Supply hard copy format operating and maintenance manual for the Electronic Security System.			
	1	Supply electronic media format operating and maintenance manual for the Electronic Security System			
6.2	Training On Site				
	1	Training of staff on the entire Electronic Security System.			
	1	Skill transfer on all CCTV services and repairs			
6.3	Infrastructure Installation Drawing/Diagram				
	1	Submit Installation drawings or diagram depicting infrastructural layout for work done and future changes of all IP surveillance systems installation			
6.4	Warranty				
	1	12 Month added warranty on all components installed Electronic Security System			
	1	24 Month added warranty on all components installed Electronic Security System			
	1	36 Month added warranty on all components installed Electronic Security System			
	1	48 Month added warranty on all components installed Electronic Security System			
	1	60 Month added warranty on all components installed Electronic Security System			

NO.	QTY	SCOPE OF WORK	UNIT PRICE (EXCL VAT)	VAT	TOTAL UNIT PRICE + VAT
6.5	Maintenance:				
	1	Monthly maintenance on all components of the installed Electronic Security System including the Surveillance, Access Control, Intrusion Detection Systems, Control Layout and Design, Backup Power Supply Systems. (All products installed must always be operational and functional to the full capacity).			
	1	Quarterly maintenance on all components of the installed Electronic Security System including the Surveillance, Access Control, Intrusion Detection Systems, Control Layout and Design, Backup Power Supply Systems. (All products installed must always be operational and functional to the full capacity).			
	1	Ad-hoc maintenance for the installed Electronic Security System including a next business day response (24-hour period).			
					GRAND TOTAL
7. OTHER SERVICES					
7.1	Off Site Monitoring				
	1	24 Hour offsite monitoring of surveillance and alarm system			
	1	24-Hour armed responses and escort of EMS vehicles or employees (provided insourced or outsourced)			
	1	Immediate alarm responses and call outs			
	1	Management of reports and generation of incidents (daily, weekly, monthly, quarterly, annual)			
					GRAND TOTAL

SUMMARY

NO.	ELEMENT	TOTAL PRICE
1	SURVEILLANCE	
2.	ACCESS CONTROL	
3.	CONTROL ROOM LAYOUT AND DESIGN	
4.	BACK - UP POWER SUPPLY SYSTEM	
5,	INTRUSION DETECTION/ALARM SOLUTION	
6.	POST IMPLEMENTATION SUPPORT MECHANISM	
7.	OFF-SITE MONITORING SERVICES	
SUB-TOTAL PRICE		
VAT@15%		
GRAND TOTAL PRICE (Vat inclusive)		

PART 5 - SCHEDULE C

SBD 4

BIDDER'S DISCLOSURE

1. PURPOSE OF THE FORM

Any person (natural or juristic) may make an offer or offers in terms of this invitation to bid. In line with the principles of transparency, accountability, impartiality, and ethics as enshrined in the Constitution of the Republic of South Africa and further expressed in various pieces of legislation, it is required for the bidder to make this declaration in respect of the details required hereunder.

Where a person/s are listed in the Register for Tender Defaulters and / or the List of Restricted Suppliers, that person will automatically be disqualified from the bid process.

2. BIDDER'S DECLARATION

2.1 Is the bidder, or any of its directors / trustees / shareholders / members / partners or any person having a controlling interest I in the enterprise, employed by the state? **YES/NO**

2.1.1 If so, furnish particulars of the names, individual identity numbers, and, if applicable, state employee numbers of sole proprietor/ directors / trustees / shareholders / members/ partners or any person having a controlling interest in the enterprise, in table below.

Full Name	Identity Number	Name of State institution

2.2 Do you, or any person connected with the bidder, have a relationship with any person who is employed by the procuring institution? **YES/NO**

2.2.1 If so, furnish particulars:

2.3 Does the bidder or any of its directors / trustees / shareholders / members / partners or any person having a controlling interest in the enterprise have any interest in any other related enterprise whether or not they are bidding for this contract? **YES/NO**

2.3.1 If so, furnish particulars:

1 the power, by one person or a group of persons holding the majority of the equity of an enterprise, alternatively, the person/s having the deciding vote or power to influence or to direct the course and decisions of the enterprise.

.....
.....

3 DECLARATION

I, the undersigned, (name)..... in submitting the accompanying bid, do hereby make the following statements that I certify to be true and complete in every respect:

- 3.1 I have read and I understand the contents of this disclosure;
- 3.2 I understand that the accompanying bid will be disqualified if this disclosure is found not to be true and complete in every respect;
- 3.3 The bidder has arrived at the accompanying bid independently from, and without consultation, communication, agreement or arrangement with any competitor. However, communication between partners in a joint venture or consortium² will not be construed as collusive bidding.
- 3.4 In addition, there have been no consultations, communications, agreements or arrangements with any competitor regarding the quality, quantity, specifications, prices, including methods, factors or formulas used to calculate prices, market allocation, the intention or decision to submit or not to submit the bid, bidding with the intention not to win the bid and conditions or delivery particulars of the products or services to which this bid invitation relates.
- 3.4 The terms of the accompanying bid have not been, and will not be, disclosed by the bidder, directly or indirectly, to any competitor, prior to the date and time of the official bid opening or of the awarding of the contract.
- 3.5 There have been no consultations, communications, agreements or arrangements made by the bidder with any official of the procuring institution in relation to this procurement process prior to and during the bidding process except to provide clarification on the bid submitted where so required by the institution; and the bidder was not involved in the drafting of the specifications or terms of reference for this bid.
- 3.6 I am aware that, in addition and without prejudice to any other remedy provided to combat any restrictive practices related to bids and contracts, bids that are suspicious will be reported to the Competition Commission for investigation and possible imposition of administrative penalties in terms of section 59 of the Competition Act No 89 of 1998 and or may be reported to the National Prosecuting Authority (NPA) for criminal investigation and or may be restricted from conducting business with the public sector for a period not exceeding ten (10) years in terms of the Prevention and Combating of Corrupt Activities Act No 12 of 2004 or any other applicable legislation.

I CERTIFY THAT THE INFORMATION FURNISHED IN PARAGRAPHS 1, 2 and 3 ABOVE IS CORRECT.

I ACCEPT THAT THE STATE MAY REJECT THE BID OR ACT AGAINST ME IN TERMS OF PARAGRAPH 6 OF PFMA SCM INSTRUCTION 03 OF 2021/22 ON ENHANCING COMPLIANCE, TRANSPARENCY AND ACCOUNTABILITY IN SUPPLY CHAIN MANAGEMENT SHOULD THIS DECLARATION PROVE TO BE FALSE.

.....
Signature

.....
Date

.....
Position

.....
Name of bidder

² Joint venture or Consortium means an association of persons for the purpose of combining their expertise, property, capital, efforts, skill and knowledge in an activity for the execution of a contract.

Part 5 – Schedule D

Qualifications and Experience

1. Details of the extent of the bidder’s activities and business, e.g. branches etc:

2. A list of existing /previous contracts relating to services which are similar to the Services:

Description of Contract	Period	Contact Person & Tel No.
-------------------------	--------	--------------------------

(Please provide contactable references)

3. The number of years that the bidder has been in the business of providing services which are materially the same as the Services:

4. The name of the person who shall manage the Services:

5. Detail such person’s qualifications and experience below:

.....
SIGNATURE OF (ON BEHALF OF) BIDDER

.....
NAME IN CAPITALS

In the presence of:

1.
2.

CONSENT FORM BY THE BIDDER

The bidder shall be bound by all SCM regulatory provision and amendments thereto whether expressly or impliedly indicated in this document.

The Head
Department of Health
Private Bag X0038
BISHO, 5605

Sir/Madam

Granting of authority to request information from any legal entity relevant to this bid

1. I/we acknowledge that the information herein contained shall constitute the basis on which my/our bid is to be considered. I/We grant approval that any source regarding this bid may be fully investigated and that all such information shall be of material importance and directly relevant to the consideration of our bid. I/we further grant my/our consent to such source to provide confidential information.

2. I/We warrant that all the information herein contained is to the best of my/our knowledge and belief true and correct in all material respects and I/We am/are not aware of any information which, should it become known to the Eastern Cape Department of Health, would affect the consideration of my/our bid in any way.

3. The Eastern Cape Department of Health wishes to inform you that all information regarding your personal matters is treated as strictly as confidential.

Director

Signature

Date

Witness

Signature

Date

Part 5 – Schedule E

Organisation type

PARTNERSHIP/CLOSED CORPORATION/COMPANY

(delete which is not applicable)

The bidder comprises of the following partners/members/directors:

- 1. NAME _____
ADDRESS : _____
ID NUMBER: _____
- 2. NAME : _____
ADDRESS : _____
ID NUMBER: _____
- 3. NAME : _____
ADDRESS : _____
ID NUMBER: _____
- 4. NAME : _____
ADDRESS : _____
ID NUMBER: _____

.....
SIGNATURE OF (ON BEHALF OF) BIDDER

.....
NAME IN CAPITALS

In the presence of:

- 1.
- 2.

Part 5 – Schedule G
Details of Supplier's office

1. Physical address of supplier's office

1 Telephone No of office: _____

3 Time period for which such office has been used by supplier: _____

.....
SIGNATURE OF (ON BEHALF OF) BIDDER

.....
NAME IN CAPITALS

In the presence of:

1.

2.

Part 5 – Schedule H

Financial Particulars

This schedule must be completed by the bidder and submitted together with the bid. **Documentary proof confirming availability of financial resources to execute the contract from the bidder’s financial institution and /or Audited Financial Statements must be submitted with the bid.** If this requirement is not complied with in full the bid may be considered invalid

Nature of Service: _____

Name of bidder: _____

Bid Number: _____

	<p>FINANCIAL POSITION OF BIDDER</p> <p>I/we hereby certify that I/we have the necessary financial capacity and resources to execute the above contract successfully for the bid amount. I / we hereby attach letter confirming availability of financial resources from the financial institution. I / we give the DOH permission to contact the financial institution below to confirm the information provided.</p> <p>In the absence of the above, a letter confirming that the bidder has applied for financial assistance from any financial institution and that the institution is willing to favourably consider such application in the event that the bidder is successful, will also satisfy the Department.</p>
NAME OF FINANCIAL INSTITUTION	
ADDRESS	
TEL.NO	
FAX NO	
CONTACT PERSON	

.....
SIGNATURE OF (ON BEHALF OF) BIDDER

.....
NAME IN CAPITALS

In the presence of:

1.

2.....

PART 5 - SCHEDULE I

SBD 6.1

PREFERENCE POINTS CLAIM FORM IN TERMS OF THE PREFERENTIAL PROCUREMENT REGULATIONS 2022

This preference form must form part of all tenders invited. It contains general information and serves as a claim form for preference points for specific goals.

NB: BEFORE COMPLETING THIS FORM, TENDERERS MUST STUDY THE GENERAL CONDITIONS, DEFINITIONS AND DIRECTIVES APPLICABLE IN RESPECT OF THE TENDER AND PREFERENTIAL PROCUREMENT REGULATIONS, 2022

I. GENERAL CONDITIONS

I.1 The following preference point systems are applicable to invitations to tender:

- the 80/20 system for requirements with a Rand value of up to R50 000 000 (all applicable taxes included); and
- the 90/10 system for requirements with a Rand value above R50 000 000 (all applicable taxes included).

I.2 To be completed by the organ of state

(delete whichever is not applicable for this tender).

- a).The applicable preference point system for this tender is the either 80/20 or 90/10 preference point system.
-
- b). Either 80/20 or 90/10 preference point system will be applicable in this tender. The lowest/ highest acceptable tender will be used to determine the accurate system once tenders are received.

I.3 Points for this tender (even in the case of a tender for income-generating contracts) shall be awarded for:

- (a) Price; and
- (b) Specific Goals.

I.4 To be completed by the organ of state:

The maximum points for this tender are allocated as follows:

	POINTS	
PRICE	80	90
SPECIFIC GOALS	20	10
Total points for Price and SPECIFIC GOALS	100	100

1.5 Failure on the part of a tenderer to submit proof or documentation required in terms of this tender to claim points for specific goals with the tender, will be interpreted to mean that preference points for specific goals are not claimed.

1.6 The organ of state reserves the right to require of a tenderer, either before a tender is adjudicated or at any time subsequently, to substantiate any claim in regard to preferences, in any manner required by the organ of state.

2. DEFINITIONS

- (a) **“tender”** means a written offer in the form determined by an organ of state in response to an invitation to provide goods or services through price quotations, competitive tendering process or any other method envisaged in legislation;
- (b) **“price”** means an amount of money tendered for goods or services, and includes all applicable taxes less all unconditional discounts;
- (c) **“rand value”** means the total estimated value of a contract in Rand, calculated at the time of bid invitation, and includes all applicable taxes;
- (d) **“tender for income-generating contracts”** means a written offer in the form determined by an organ of state in response to an invitation for the origination of income-generating contracts through any method envisaged in legislation that will result in a legal agreement between the organ of state and a third party that produces revenue for the organ of state, and includes, but is not limited to, leasing and disposal of assets and concession contracts, excluding direct sales and disposal of assets through public auctions; and
- (e) **“the Act”** means the Preferential Procurement Policy Framework Act, 2000 (Act No. 5 of 2000).

3. FORMULAE FOR PROCUREMENT OF GOODS AND SERVICES

3.1. POINTS AWARDED FOR PRICE

3.1.1 THE 80/20 OR 90/10 PREFERENCE POINT SYSTEMS

A maximum of 80 or 90 points is allocated for price on the following basis:

$$Ps = 80 \left(1 - \frac{Pt - Pmin}{Pmin} \right) \quad \text{or} \quad Ps = 90 \left(1 - \frac{Pt - Pmin}{Pmin} \right)$$

Where

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration

Pmin = Price of lowest acceptable tender

3.2. FORMULAE FOR DISPOSAL OR LEASING OF STATE ASSETS AND INCOME GENERATING PROCUREMENT

3.2.1. POINTS AWARDED FOR PRICE

A maximum of 80 or 90 points is allocated for price on the following basis:

$$Ps = 80 \left(1 + \frac{Pt - Pmax}{Pmax} \right) \text{ or } Ps = 90 \left(1 + \frac{Pt - Pmax}{Pmax} \right)$$

Where

- Ps = Points scored for price of tender under consideration
- Pt = Price of tender under consideration
- Pmax = Price of highest acceptable tender

4. POINTS AWARDED FOR SPECIFIC GOALS

4.1. In terms of Regulation 4(2); 5(2); 6(2) and 7(2) of the Preferential Procurement Regulations, preference points must be awarded for specific goals stated in the tender. For the purposes of this tender the tenderer will be allocated points based on the goals stated in table I below as may be supported by proof/ documentation stated in the conditions of this tender:

4.2. In cases where organs of state intend to use Regulation 3(2) of the Regulations, which states that, if it is unclear whether the 80/20 or 90/10 preference point system applies, an organ of state must, in the tender documents, stipulate in the case of—

- (a) an invitation for tender for income-generating contracts, that either the 80/20 or 90/10 preference point system will apply and that the highest acceptable tender will be used to determine the applicable preference point system; or
- (b) any other invitation for tender, that either the 80/20 or 90/10 preference point system will apply and that the lowest acceptable tender will be used to determine the applicable preference point system, then the organ of state must indicate the points allocated for specific goals for both the 90/10 and 80/20 preference point system.

Table I: Specific goals for the tender and points claimed are indicated per the table below.

(Note to organs of state: Where either the 90/10 or 80/20 preference point system is applicable, corresponding points must also be indicated as such.

Note to tenderers: The tenderer must indicate how they claim points for each preference point system.)

The specific goals allocated points in terms of this tender	Number of points Allocated (80/20 system) (To be completed by the organ of state)	Number of points claimed (80/20 system) (To be completed by the tenderer)	Number of points Allocated (90/10 system) (To be completed by the organ of state)	Number of points claimed (90/10 system) (To be completed by the tenderer)
Historically Disadvantage Individual	20% (4)		20% (2)	
Women	20% (4)		20% (2)	
Youth	30% (6)		30% (3)	
Disability	20% (4)		20% (2)	
Military Veterans	10% (2)		10% (1)	
TOTAL	100% (20)		100% (10)	

DECLARATION WITH REGARD TO COMPANY/FIRM

4.3. Name of company/firm.....

4.4. Company registration number:

4.5. TYPE OF COMPANY/ FIRM

- Partnership/Joint Venture / Consortium
- One-person business/sole propriety
- Close corporation
- Public Company
- Personal Liability Company
- (Pty) Limited
- Non-Profit Company
- State Owned Company

[TICK APPLICABLE BOX]

4.6. I, the undersigned, who is duly authorised to do so on behalf of the company/firm, certify that the points claimed, based on the specific goals as advised in the tender, qualifies the company/ firm for the preference(s) shown and I acknowledge that:

- i) The information furnished is true and correct;

- ii) The preference points claimed are in accordance with the General Conditions as indicated in paragraph 1 of this form;
- iii) In the event of a contract being awarded as a result of points claimed as shown in paragraphs 1.4 and 4.2, the contractor may be required to furnish documentary proof to the satisfaction of the organ of state that the claims are correct;
- iv) If the specific goals have been claimed or obtained on a fraudulent basis or any of the conditions of contract have not been fulfilled, the organ of state may, in addition to any other remedy it may have –
 - (a) disqualify the person from the tendering process;
 - (b) recover costs, losses or damages it has incurred or suffered as a result of that person's conduct;
 - (c) cancel the contract and claim any damages which it has suffered as a result of having to make less favourable arrangements due to such cancellation;
 - (d) recommend that the tenderer or contractor, its shareholders and directors, or only the shareholders and directors who acted on a fraudulent basis, be restricted from obtaining business from any organ of state for a period not exceeding 10 years, after the *audi alteram partem* (hear the other side) rule has been applied; and
 - (e) forward the matter for criminal prosecution, if deemed necessary.

..... SIGNATURE(S) OF TENDERER(S)	
SURNAME AND NAME:
DATE:
ADDRESS: