

Office of the Nelson Mandela Bay Health District Manager Private Bag X 28000 - Greenacres - Port Elizabeth - 6057

Enquiries : S. Calitz Tel : 041 391 8179

Date: 2022-06-02

# ADVERTISEMENT OF A 24 DAY BID REQUEST FOR PROPOSALS/QUOTATIONS

NELSON MANDELA BAY HEALTH DISTRICT REF.NO: SCMU3-22/23-0121-HO

MULTI-DISCIPLINE BUILT ENVIRONMENT PROFESSIONAL SERVICES IN CONSORTIUM REQUIRED FOR THE INFRASTRUCTURE IMPROVEMENTS, ALTERATIONS AND ADDITIONS AT PE CENTRAL CHC IN GQEBERHA, NELSON MANDELA BAY HEALTH DISTRICT

Quotations are hereby invited from a registered supplier/company to provide for the above items at Nelson Mandela Bay Health District. All quotations with necessary documents must be submitted to the Procurement office. It should be in an enclosed envelope indicating the tender number and for the attention of Susan Calitz/Alta Rudman.

Deliver to Supply Chain Management Office situated at the following address:

Department of Health: Nelson Mandela Bay Health District

Conyngham Road

Parsons Hill

Department of Health Building (Room D16/D15)

Port Elizabeth

Bidders must immediately ensure that they are <u>correctly registered on CSD (Central Supplier Database)</u> when collecting the Bid documents

Bid starting date is 17 June 2022

Closing date is 11 July 2022 at 11:00.

No late quotations will be accepted.

For any queries please call Susan Calitz 041 391 8179 / Alta Rudman 041 391 8131

Bid documents consist of 3 volumes

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Vol. 2 - Page 51 to 100

Vol. 3 - Page 101 to 150

MRS. S. MACINGWANE

SNR MANAGER: FINANCE

**NELSON MANDELA BAY HEALTH DISTRICT** 

# **BID ADVERTISEMENT**

THE EASTERN	CAPE DEPARTMENT OF	HEALT	H INVITES E	BIDS FOR:		·-
BID NUMBER:	SCMU3-22/23-0121-H	0	CLOSING DATE:	11 July 2022	CLOSING TIME:	11h00
DESCRIPTION	MULTI-DISCIPLINE BUI CONSORTIUM REQUIR ALTERATIONS AND AD MANDELA BAY HEALT	ED FOR	THE INFRA	STRUCTURE IMP	ROVEMEN	ΓS,
BID RESPONSE	DOCUMENTS MAY BE DE	POSITEI	IN THE BID	BOX SITUATED A	AT (STREET A	ADDRESS)
Eastern Cape I	Department of Health - Nel	son Man	dela Bay He	alth District		
Conyngham R	oad, Parsons Hill					
GQEBERHA (F	Port Elizabeth)			<u></u>		
BIDDING PROC	CEDURE AND TECHNICAL	ENQUIR	IES MAY BE	DIRECTED TO:		
CONTACT PER	SON	Mrs.	S. Calitz			
TELEPHONE N	UMBER	041	3918179			
E-MAIL ADDRI	ESS	susa	anna.calitz@	echealth.gov.za		-
NO COMPULSO	DRY BID CLARIFICATION I	MEETING	Ü			
	NTS MAY BE OBTAINED FE t the Bid office for EFT arra					
BID VALIDITY	PERIOD IS 120 DAYS					

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# 1. SCHEDULE A – SBD 1 Invitation to Bid

# 1.1. Part A – Invitation to Bid

THE EASTEI	RN CAPE DEPARTMENT OF HEA	LTH INVITES BI	DS FOR:		
BID NUMBER	SCMU3-22/23-0121-HO	CLOSING DATE:	11 July 2022	CLOSING TIME:	11h00
DESCRIPTIO!	MULTI-DISCIPLINE BUILT I CONSORTIUM REQUIRED F ALTERATIONS AND ADDIT MANDELA BAY HEALTH DI	FOR THE INFRAS IONS AT PE CÉN	TRUCTURE IMP	ROVEMENT:	S,
BID RESPON	SE DOCUMENTS MAY BE DEPOSI	TED IN THE BID E	BOX SITUATED AT	(STREET AL	DRESS)
Eastern Cap	e Department of Health - Nelson N	Mandela Bay Heal	th District		
	Road, Parsons Hill	-			
	L (Port Elizabeth)	·			
	OCEDURE AND TECHNICAL ENQ	UIRIES MAY BE D	IRECTED TO:	-	
CONTACT PI		Mrs. S. Calitz			_
TELEPHONE		041 3918179			
E-MAIL ADD		susanna.calitz@	echealth.gov.za		
	SORY BID CLARIFICATION MEET	_	<del>,</del>		
BID VALIDI	the Bid office for EFT arrangements TY PERIOD IS 120 DAYS PLIER INFORMATION - CONSOL			IEMBER No.	1
1.1.	NAME OF BIDDER NOMINATED CONSORTIUM LEAD ENTERPRISE - CONSORTIUM MEMBER No.1 (NAME OF THE TRADING ENTERPRISE AS PER CSD)	[Name of nominate	ed Consortium Lead	ENTERPRISE	
1.2.	CONSORTIUM AGREEMENT ATTACHED	YES [tick]		NO [tick]	
1.3.	NAME OF NOMINATED CONSORTIUM LEAD PROFESSIONAL - (NAME OF A PROFESSIONAL ARCHITECT)	[Name of nominate	ed Lead Professional	Architect]	
	SACAP REGISTRATION No,	[SACAP No.]	-		
1.4.	STREET ADDRESS OF CONSORTIUM	[Street Address]	3		
1.5.	TELEPHONE NUMBER OF CONSORTIUM LEADER -	[Telephone landling	ne No.]		
1.6.	CELLPHONE NUMBER OF CONSORTIUM LEADER -	[Cell No.]			
1.7.	E-MAIL ADDRESS OF CONSORTIUM LEADER -	[E-mail]			

2. SU	PPLIER INFORMATION - CONSOF	RTIUM MEMBER No. 2
2.1.	NAME OF CONSORTIUM MEMBER No.2 – ARCHITECTURAL SERVICES (NAME OF THE TRADING ENTERPRISE AS PER CSD)	[Name of Trading ENTERPRISE]
2.2.	STREET ADDRESS OF CONSORTIUM MEMBER No.2	[Street Address]
2.3.	TELEPHONE NUMBER OF CONSORTIUM MEMBER No.2	[Telephone landline No.]
2.4.	CELLPHONE NUMBER OF CONSORTIUM MEMBER No.2-	[Cell No.]
2.5.	E-MAIL ADDRESS OF CONSORTIUM MEMBER No.2	[E-mail]
	JPPLIER INFORMATION - CONSOI	
3.1.	NAME OF CONSORTIUM MEMBER No.3 – QUANTITY SURVEYING SERVICES (NAME OF THE TRADING ENTERPRISE AS PER CSD)	[Name of Trading ENTERPRISE]
3.2.	STREET ADDRESS OF CONSORTIUM MEMBER No.2	[Street Address]
3.3.	TELEPHONE NUMBER OF CONSORTIUM MEMBER No.2	[Telephone landline No.]
3.4.	CELLPHONE NUMBER OF CONSORTIUM MEMBER No.2	[Cell No.]
3.5.	E-MAIL ADDRESS OF CONSORTIUM MEMBER No.2	[E-mail]
4. SI	UPPLIER INFORMATION - CONSO	
4.1.	NAME OF CONSORTIUM MEMBER No.4 – CIVIL ENGINEERING SERVICES (NAME OF THE TRADING ENTERPRISE AS PER CSD)	[Name of Trading ENTERPRISE]
4.2.	STREET ADDRESS OF CONSORTIUM MEMBER No.4	[Street Address]
4.3.	TELEPHONE NUMBER OF CONSORTIUM MEMBER No.4	[Telephone landline No.]
4.4.	CELLPHONE NUMBER OF CONSORTIUM MEMBER No.4	[Cell No.]
4.5.	E-MAIL ADDRESS OF CONSORTIUM MEMBER No.4	[E-mail]
5. S	UPPLIER INFORMATION – CONSO	
5.1.	NAME OF CONSORTIUM MEMBER No.5 — STRUCTURAL ENGINEERING SERVICES (NAME OF THE TRADING ENTERPRISE AS PER CSD)	[Name of Trading ENTERPRISE]

		<u> </u>
5.2.	STREET ADDRESS OF	[Street Address]
	CONSORTIUM MEMBER No.5	
		<u> </u>
5.3.	TELEPHONE NUMBER OF	[Telephone landline No.]
	CONSORTIUM MEMBER No.5	
5.4.	CELLPHONE NUMBER OF	[Cell No.]
	CONSORTIUM MEMBER No.5	
5.5.	E-MAIL ADDRESS OF	[E-mail]
0.01	CONSORTIUM MEMBER No.5	
	CONSORTION MEMBER NO.5	
CONT	DDI IED INTODMATION CONCOL	OTH MARMORD NO. 4
	PPLIER INFORMATION - CONSOL	
6.1.	NAME OF CONSORTIUM	[Name of Trading ENTERPRISE]
	MEMBER No.6 – ELECTRICAL	
	AND ELECTRONIC	
	ENGINEERING SERVICES	
	(NAME OF THE TRADING	
	ENTERPRISE AS PER CSD)	
6.2.	STREET ADDRESS OF	[Street Address]
0.2.	CONSORTIUM MEMBER No.6	[Sirect / Address]
	CONSORTION MEMBER NO.0	
6.3.	TELEPHONE NUMBER OF	[Telephone landline No.]
0.5.	CONSORTIUM MEMBER No.6	
6.4.	CELLPHONE NUMBER OF	[Cell No.]
0.4.		[Cen No.]
	CONSORTIUM MEMBER No.6	
5.5.	E-MAIL ADDRESS OF	[E-mail]
	CONSORTIUM MEMBER No.6	
7. SU	PPLIER INFORMATION – CONSO	RTIUM MEMBER NO. 7
7.1.	NAME OF CONSORTIUM	[Name of Trading ENTERPRISE]
	MEMBER No.7 –	
	MECHANICAL ENGINEERING	
	SERVICES (NAME OF THE	
	TRADING ENTERPRISE AS	
	PER CSD)	
7.2.	STREET ADDRESS OF	[Street Address]
1.2.	1	[Succi Address]
	CONSORTIUM MEMBER No.6	
7.3.	TELEPHONE NUMBER OF	[Telephone landline No.]
1.3.	CONSORTIUM MEMBER No.6	La supplicate teatening a void
7.4.	CELLPHONE NUMBER OF	[Cell No.]
7.4.		[COLINO.]
7.5	CONSORTIUM MEMBER No.6	rrc m
7.5.	E-MAIL ADDRESS OF	[E-mail]
	CONSORTIUM MEMBER No.6	DELL'A MANAGEMENT NO C
8. SU	PPLIER INFORMATION - CONSO	RTIUM MEMBER NO. 8
8.1.	NAME OF CONSORTIUM	[Name of Trading ENTERPRISE]
	MEMBER No.8 – PRINCIPAL	
	AGENT SERVICES FOR	
	ADMINSTRATION OF THE	
	JBCC AGREEMENT (NAME OF	
	THE TRADING ENTERPRISE	
	AS PER CSD)	[Co A.1]
8.2.	STREET ADDRESS OF	[Street Address]
1	CONSORTIUM MEMBER No.8	
0.2	TELEBRIONE NUMBER OF	CT-lankana landing No 1
8.3.	TELEPHONE NUMBER OF	[Telephone landline No.]
	December 199	

22.1 62	CONCODERRANCE ADED N. 9	
	CONSORTIUM MEMBER No.8	
8.4.	CELLPHONE NUMBER OF	[Cell No.]
	CONSORTIUM MEMBER No.8	
8.5.	E-MAIL ADDRESS OF	[E-mail]
	CONSORTIUM MEMBER No.8	
9. SUI	PPLIER INFORMATION – CONSOF	RTIUM MEMBER NO. 9
9.1.	NAME OF CONSORTIUM	[Name of Trading ENTERPRISE]
	MEMBER No.9 –	
	CONSTRUCTION HEALTH &	
	SAFETY AGENT SERVICES	
	(NAME OF THE TRADING	
	ENTERPRISE AS PER CSD)	
9.2.	STREET ADDRESS OF	[Street Address]
	CONSORTIUM MEMBER No.9	
9.3.	TELEPHONE NUMBER OF	[Telephone landline No.]
7.5.	CONSORTIUM MEMBER No.9	
9.4.	CELLPHONE NUMBER OF	[Cell No.]
)	CONSORTIUM MEMBER No.9	[200.100.]
9.5.	E-MAIL ADDRESS OF	[E-mail]
7.5.	CONSORTIUM MEMBER No.9	[E nam]
10. SUI	PPLIER INFORMATION - CONSOI	RTIUM MEMBER NO. 10
10.1.	NAME OF CONSORTIUM	[Name of Trading ENTERPRISE]
10.1.	MEMBER No.10 –	[Table of Trading EXTERCION]
	PROFESSIONAL	
	CONSTRUCTION PROJECT	
	MANAGEMENT SERVICES –	
	EXTERNAL STAKEHOLDER	
	ENGAGEMENT AND	
	SECONDARY SOCIAL	
	DELIVERABLES (NAME OF	
	THE TRADING ENTERPRISE	
	AS PER CSD)	
10.2.	STREET ADDRESS OF	[Street Address]
L	CONSORTIUM MEMBER	
	No.10	
10.3.	TELEPHONE NUMBER OF	[Telephone landline No.]
	CONSORTIUM MEMBER	
	No.10	
10.4.	CELLPHONE NUMBER OF	[Cell No.]
	CONSORTIUM MEMBER	
	No.10	
10.5.	E-MAIL ADDRESS OF	[E-mail]
	CONSORTIUM MEMBER	
11 00	No.10	TO OF PARTY
		US OF BUILT ENVIRONMENT DISCIPLINE SPECIFIC
11.1.	NAME OF CONSORTIUM	[Name of Trading ENTERPRISE]
11.1.	MEMBER No.1 – NOMINATED	[rane of fraung Environment
	CONSORTIUM LEAD	
	ENTERPRISE - CONSORTIUM	
	MEMBER (NAME OF THE	
	TRADING ENTERPRISE AS	
	PER CSD)	
	TERCOD)	

	CENTRAL SUPPLIER	[CSD No.]
	DATABASE No. OF	[CSD No.]
	CONSORTIUM MEMBER No.1	
11.2.	NAME OF CONSORTIUM	[Name of Trading ENTERPRISE]
11.2.	MEMBER No.2 –	[ Turns of Frauling Elvi Ela Passe]
	ARCHITECTURAL SERVICES	
	(NAME OF THE TRADING	
	ENTERPRISE AS PER CSD)	
	CENTRAL SUPPLIER	[CSD No.]
	DATABASE No. OF	
	CONSORTIUM MEMBER No.2	
11.3.	NAME OF CONSORTIUM	[Name of Trading ENTERPRISE]
	MEMBER No.3 – QUANTITY	-
	SURVEYING SERVICES	
	(NAME OF THE TRADING	
	ENTERPRISE AS PER CSD)	
	CENTRAL SUPPLIER	[CSD No.]
	DATABASE No. OF	
7	CONSORTIUM MEMBER No.2	
11.4.	NAME OF CONSORTIUM	[Name of Trading ENTERPRISE]
	MEMBER No.4 – CIVIL	
	ENGINEERING SERVICES	
	(NAME OF THE TRADING	
	ENTERPRISE AS PER CSD)	
	CENTRAL SUPPLIER	[CSD No.]
	DATABASE No. OF	
	CONSORTIUM MEMBER No.4	
11.5.	NAME OF CONSORTIUM	[Name of Trading ENTERPRISE]
	MEMBER No.5 –	
	STRUCTURAL ENGINEERING	
	SERVICES (NAME OF THE	
	TRADING ENTERPRISE AS	
	PER CSD)	roopy 1
	CENTRAL SUPPLIER	[CSD No.]
1	DATABASE No. OF	
0,116	CONSORTIUM MEMBER No.5	Di CT II DETERDRICE
11.6.	NAME OF CONSORTIUM	[Name of Trading ENTERPRISE]
	MEMBER No.6 – ELECTRICAL AND ELECTRONIC	
	ENGINEERING SERVICES	
1	(NAME OF THE TRADING	
	ENTERPRISE AS PER CSD)	
	CENTRAL SUPPLIER	[CSD No.]
	DATABASE No. OF	[60210.]
5	CONSORTIUM MEMBER No.6	
11.7.	NAME OF CONSORTIUM	[Name of Trading ENTERPRISE]
11.7.	MEMBER No.7 –	[ min of rinning Dividition]
	MECHANICAL ENGINEERING	
	SERVICES (NAME OF THE	
	TRADING ENTERPRISE AS	
	PER CSD)	
	CENTRAL SUPPLIER	[CSD No.]
	DATABASE No. OF	
	CONSORTIUM MEMBER No.7	

11.8.	NAME OF CONSORTIUM MEMBER No.8 – PRINCIPAL AGENT SERVICES FOR ADMINSTRATION OF THE JBCC AGREEMENT (NAME OF THE TRADING ENTERPRISE AS PER CSD)	[Name of Trading ENTERPRISE]	
	CENTRAL SUPPLIER	[CSD No.]	7
	DATABASE No. OF		
	CONSORTIUM MEMBER No.7	O. CO. II. FREEDADION	323
11.9.	NAME OF CONSORTIUM MEMBER No.9 –	[Name of Trading ENTERPRISE]	
	CONSTRUCTION HEALTH &		
	SAFETY AGENT SERVICES		
	(NAME OF THE TRADING		
İ	ENTERPRISE AS PER CSD)		
	CENTRAL SUPPLIER	[CSD No.]	
	DATABASE No. OF		
)	CONSORTIUM MEMBER No.9		
11.10	NAME OF CONSORTIUM	[Name of Trading ENTERPRISE]	
	MEMBER No.10 –		
	PROFESSIONAL		
	CONSTRUCTION PROJECT		
	MANAGEMENT SERVICES –		
	EXTERNAL STAKEHOLDER		
	ENGAGEMENT AND SECONDARY SOCIAL		
	DELIVERABLES (NAME OF		
	THE TRADING ENTERPRISE		
	AS PER CSD)		
	CENTRAL SUPPLIER	[CSD No.]	
	DATABASE No. OF	[	
	CONSORTIUM MEMBER		
	No.10		
	ROFESSIONAL REGISTRATION CO Y THE BUILT ENVIRONMENT DISC NAME OF CONSORTIUM		
	MEMBER No.1 – NOMINATED		
	CONSORTIUM LEAD		
	ENTERPRISE - CONSORTIUM		
	MEMBER (NAME OF THE		
	TRADING ENTERPRISE AS		
	PER CSD)	SACAR CATECORY OF	SACAP REGISTRATION
	INITIALS & SURNAME OF	SACAP CATEGORY OF REGISTRATION	No.
	PROFESSIONAL EMPLOYED	Architect	NO.
		Acutat	
12.2.	NAME OF CONSORTIUM	[Name of Trading ENTERPRISE]	
of the second	MEMBER No.2 –		
	ARCHITECTURAL SERVICES		
	(NAME OF THE TRADING		
	ENTERPRISE AS PER CSD)		

	INITIALS & SURNAME OF PROFESSIONALS EMPLOY	SACAP CATEGORY OF REGISTRATION: Architect, Senior Architectural Technologist, Architectural Technologist, Candidate Architect, Candidate Senior Architectural Technologist, Candidate Architectural Technologist	SACAP REGISTRATION No.
	1		3
	2		
	3		
	4		
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	6		
	7		
12.3.	NAME OF CONSORTIUM MEMBER No.3 – QUANTITY SURVEYING SERVICES (NAME OF THE TRADING ENTERPRISE AS PER CSD) INITIALS & SURNAME OF PROFESSIONALS EMPLOYED FOR THE SERVICES OFFERED IN THIS BID		•
		SACQSP CATEGORY OF REGISTRATION: Professional	SACQSP REGISTRATION No.
	1		
	2		
	3		
12.4.	NAME OF CONSORTIUM MEMBER No.4 – CIVIL ENGINEERING SERVICES (NAME OF THE TRADING ENTERPRISE AS PER CSD)	[Name of Trading ENTERPRISE]	
	INITIALS & SURNAME OF PROFESSIONALS EMPLOY FOR THE SERVICES OFFE IN THIS BID	ECSA CATEGORY OF REGISTRATION: Professional	ECSA REGISTRATION No.
	1		
8	2		

	4		
	5		
	6		
	7	25 249	
	8		
12.5.	NAME OF CONSORTIUM MEMBER No.5 - STRUCTURAL ENGINEERING SERVICES (NAME OF THE TRADING ENTERPRISE AS PER CSD)	[Name of Trading ENTERPRISE]	
	INITIALS & SURNAME OF PROFESSIONALS EMPLOYED FOR THE SERVICES OFFERED IN THIS BID	ECSA CATEGORY OF REGISTRATION: Professional Engineer, Professional Engineering Technologist, Professional Certificated Engineer, Professional Engineering Technician. Candidate Engineer, Candidate Engineering Technologist, Candidate Certificated Engineer, Candidate Certificated Engineer, Candidate Engineering Technician	ECSA REGISTRATION No.
	1		
	2		
	3		
	4		
	5		
)	6		
	7	2,8	
	8		
12.6.	NAME OF CONSORTIUM MEMBER No.6 – ELECTRICAL AND ELECTRONIC ENGINEERING SERVICES (NAME OF THE TRADING ENTERPRISE AS PER CSD)	[Name of Trading ENTERPRISE]	
	INITIALS & SURNAME OF PROFESSIONALS EMPLOYED FOR THE SERVICES OFFERED IN THIS BID	ECSA CATEGORY OF REGISTRATION: Professional Engineer, Professional Engineering Technologist, Professional Certificated Engineer, Professional Engineering Technician. Candidate Engineer, Candidate Engineering Technologist, Candidate Certificated	ECSA REGISTRATION No.

MECHANICAL ENGINEERING SERVICES (NAME OF THE TRADING ENTERPRISE AS PER CSD) INITIALS & SURNAME OF PROFESSIONALS EMPLOYED FOR THE SERVICES OFFERED IN THIS BID	ECSA CATEGORY OF REGISTRATION: Professional Engineer, Professional Engineering Technologist, Professional Certificated Engineer, Professional Engineering Technician. Candidate Engineer, Candidate Engineering Technologist, Candidate Certificated	ECSA REGISTRATION No.
	Engineer, Candidate Certificated Engineer, Candidate Engineering Technician	
2		
3		
3		
3 4 5		
3 4 5 6		
3 4 5		

	MEMBER No.8 – PRINCIPAL AGENT SERVICES FOR ADMINSTRATION OF THE JBCC AGREEMENT (NAME OF THE TRADING ENTERPRISE AS PER CSD)		
	INITIALS & SURNAME OF PROFESSIONAL EMPLOYED FOR THE SERVICES OFFERED IN THIS BID	DISCIPLINE & CATEGORY OF REGISTRATION	REGISTRATION No.
12.9.	NAME OF CONSORTIUM MEMBER No.9 – CONSTRUCTION HEALTH & SAFETY AGENT SERVICES (NAME OF THE TRADING ENTERPRISE AS PER CSD)	[Name of Trading ENTERPRISE]	
	INITIALS & SURNAME OF PROFESSIONAL EMPLOYED FOR THE SERVICES OFFERED IN THIS BID	SACPCMP CATEGORY OF REGISTRATION: Professional Construction Health & Safety Agent (PrCHSA), Candidate Professional Construction Health & Safety Agent (PrCHSA)	SACPCMP REGISTRATION No.
	2 3		
12.10.	NAME OF CONSORTIUM MEMBER No.10 – PROFESSIONAL CONSTRUCTION PROJECT MANAGEMENT SERVICES – EXTERNAL STAKEHOLDER ENGAGEMENT AND SECONDARY SOCIAL DELIVERABLES (NAME OF THE TRADING ENTERPRISE AS PER CSD)	[Name of Trading ENTERPRISE]	
	INITIALS & SURNAME OF PROFESSIONAL EMPLOYED FOR THE SERVICES OFFERED IN THIS BID	SACPCMP CATEGORY OF REGISTRATION: Professional Construction Project Manager, Candidate Professional Construction Project Manager	SACPCMP REGISTRATION No.
	2		

B-BBEE STATUS LEVEL VERIFICAT	ION CERTIFICATE (CO	OMBINED)
B-BBEE STATUS LEVEL VERIFICATION CERTIFICATE ATTACHED (COMBINED CONSORTIUM B-BBEE STATUS LEVEL SWORN AFFIDAVIT BY ACCREDITED	YES [tick]	NO [tick]

2. Part B – Terms and Conditions of Bidding

1	DID	CIID	BATE	SION:
1.	BIII	SUB	IVI IS	SIUN.

- 1.1. BIDS MUST BE DELIVERED BY THE STIPULATED TIME TO THE CORRECT ADDRESS. LATE BIDS WILL NOT BE ACCEPTED 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. ALL MANDATORY RETURNABLE SCHEDULES TO BE COMPLETED IN FULL AND SUBMITTED.
- 1.3. THIS BID IS SUBJECT TO THE PREFERENTIAL PROCUREMENT POLICY FRAMEWORK ACT, 2000, THE PREFERENTIAL PROCUREMENT POLICY FRAMEWORK ACT (act 5 of 2011), THE GENERAL CONDITIONS OF CONTRACT (GCC) AND SPECIAL CONDITIONS OF CONTRACT.
- 1.4. THE SUCCESSFUL BIDDER WILL BE REQUIRED TO FILL IN AND SIGN A WRITTEN CONTRACT FORM WHICH WILL CONSIST AS A MINIMUM OF THE FOLLOWING AS DESCRIBED HEREIN. General Conditions of Contract (GCC) Annexure B; Special Conditions of Contract Annexure C; Form of offer Schedule O; Contract Data Annexure E; Returnable Schedules A O.
- 1.5. ONLY BIDS FROM BUILT ENVIRONMENT PROFESSIONAL SERVICE PROVIDERS WHO ARE REGISTERED WITH THE RELEVANT STATUTORY BUILT ENVIRONMENT COUNCILS WILL BE CONSIDERED.
- 2. TAX COMPLIANCE REQUIREMENTS
- 2.1 BIDDERS MUST ENSURE COMPLIANCE WITH THEIR TAX OBLIGATIONS.
- 2.2 EACH MEMBER OF THE CONSORTIUM MUST SUBMIT A SEPARATE CSD NUMBER AND PROOF OF CSD REGISTRATION COMPLIANCE
- 2.3 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 WHIC	CH THIS BID IS SIGNED:	(CONSORTIUM LEADER)
NAME OF CONSORTIUM	LEAD ENTERPRISE	
(Proof of authority in the fo		agreement attached hereto)
DATE:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

#### 3. BACKGROUND AND TERMS OF REFERENCE

#### 3.1. PE CENTRAL CHC

The PE CENTRAL Community Health Centre operates in a building situated in the precinct of the Provincial Hospital in PE CENTRAL. The facility was previously also known as the Sanford Community Health Centre. The size of the single storey building is approximately 4500 square metres and renders 24-hour services. In terms of the service delivery optimization plan of the Nelson Mandela Bay Health District, the PE CENTRAL Community Health Centre has been identified as one of the key facilities which require major Infrastructure Improvements in terms of the Ideal Clinic/CHC guidelines and ICSM.

## 3.2. Integrated Clinical Services Management (ICSM)

The ICSM (Integrated Clinical Services Management) Model involves organizing the facility into 4 streams of care and for large clinics and CHC's include Maternity Services as a 5<sup>th</sup> stream:

- 1. Acute Episodic Care / Minor Ailments
- 2. Chronic Services
- 3. Preventative / Promotive Care (MC&SRH) Mother, Child & Sexual Reproductive Health, including (AYFS) Adult Youth Friendly Services
- 4. Health Support Services.
- 5. Maternity Services

### 3.3. Service Delivery Optimization in the Nelson Mandela Bay Health District.

During 2021 the Nelson Mandela Bay District held engagements with management teams across the service delivery platform and the need for a service delivery platform review was identified as a key area for attention. The appointment of the HOD in August 2021 allowed for several sessions with different stakeholders to take place where the HOD was able to convey her vision for the Department of Health. Among the key priorities highlighted by the HOD was the need to optimize the service delivery platform to achieve an efficient and cost-effective health care service delivery model.

To this end, the District Manager invited sector departments and social partners, inclusive of organised labour and NPOs as well as head office Program Managers to a service delivery platform review session held on 19 October 2021. This session was facilitated by experienced, retired health system and service managers through the Clinton Health Access Initiative (CHAI) that supports the District with MCWH and SRH.

The outcome of this session highlighted the following:

- Service delivery optimization and review is not an event but a process.
- The establishment/repurposing of a fully-fledged District Hospital at the site of Empilweni Hospital that has been identified as a quick win that would assuage the burden on both the regional and tertiary hospital platform.
- Infrastructure Improvements to all Clinics and CHC's to achieve Service Optimization.

# 4. OBJECTIVE OF THE PROPOSED INFRASTRUCTURE IMPROVEMENT SCHEME The objective is to:

- Create a conducive space which accommodates the identified CHC Services, patients, staff
  and support areas to ensure the rendering of quality services in the short, medium and long
  term.
- Make all buildings compliant with safety regulations.
- Deliver approved building plans for all buildings.
- Obtain Occupation Certificates for all buildings.

### 5. SCOPE OF INFRASTRUCTURE IMPROVEMENTS REQUIRED

#### 5.1. SCOPE Areas:

The Brief and Scope of the proposed infrastructure Improvements required at PE CENTRAL CHC is described in **Annexure A** and in summary, consist of the following:

- Infrastructure Scope Area 1 Infrastructure improvements, alterations and additions to accommodate a new guard house (25 sqm), new security gates and improvements to security perimeter walls (420 metres in length), improved access for disabled and sick patients & visitors and 10 x covered staff parking bays.
- Infrastructure Scope Area 2 Infrastructure improvements, including alterations & refurbishments to existing buildings comprising 4500 sqm including replacement of roof trusses, roof sheeting and rainwater goods and external works.

#### 5.2. Sequence of Implementation of the Infrastructure Scope areas, 1 & 2

The Infrastructure Scope areas, 1 & 2 can be improved in chronological order, one Infrastructure area after but not necessarily in the order as described, as the sequence of implementation shall be decided by the Employer on confirmation of the feasibility outcomes of the FIDPM Stages 2 & 3 and confirmation of budget.

# 6. INFRASTRUCTURE PLANNING, DELIVERY, PROCUREMENT AND MANAGEMENT

The strategic approach for the planning, delivery and management of *infrastructure maintenance*, *improvements*, *alterations and additions or new infrastructure* is guided by the concept of the Infrastructure Delivery Management System (IDMS), the chosen government wide system for Infrastructure Delivery.

In order to establish a common approach to infrastructure delivery across all organs of state, the National Treasury adopted the Standard for Infrastructure Procurement and Delivery Management (SIPDM). In order to give effect to the SIPDM the following guidelines were issued:

- Treasury Instructions Notes No. 4 of 2015/16 in terms of Public Finance Management Act (PFMA); and
- Circular 77 for Model Supply Chain Management (SCM) policy for Infrastructure Procurement and delivery management.

The National Treasury, in consultation with relevant stakeholders, conducted the SIPDM review, which resulted in the **Framework for Infrastructure Delivery and Procurement Management** (FIDPM). The FIDPM prescribes minimum requirements for effective governance of infrastructure delivery and procurement management.

The Framework specifies the allocation of clear responsibilities for performing activities and making decisions at control points, stages and procurement gates. The Framework promotes the concept 'value for money' by organs of state throughout all the Infrastructure Delivery Management and Infrastructure Procurement Management processes and activities to promote optimal use of resources to achieve the intended outcomes. The expected deliverables shall be executed in accordance with the FIDM Project Life-cycle stages as follow:

#### **STAGE 1 - INITIATION**

The details contained in this Bid Document as prescribed by the Department of Health defines project objectives, needs, acceptance criteria, organization's priorities and aspirations, procurement strategies, and which sets out the basis for the development of the Concept Report. Planning for the Proposed Projects under the Health Department's Infrastructure Programme focuses primarily on the Packaging" of projects, i.e., the identification of a "package" or scope to be implemented in one single contract.

The identification of a "package" or scope in one single contract is informed and guided by Need & priorities as determined by the U-Amp (User Asset Management Plan), IAMP (Infrastructure Asset Management Plan) and Strategic priorities of the Department as depicted in the IPMP Infrastructure Programme Management Plan) and B5 project list.

The proposed Infrastructure improvements at this facility form part of the list of identified facilities strategically prioritized for improvement.

#### **STAGE 2 - CONCEPT**

The Concept Stage represents an opportunity for the development of different design concepts to satisfy the project requirements, as developed during Stage 1. It also presents, through the testing of alternative approaches, an opportunity to select a conceptual approach. The ultimate objective of this stage is to determine whether the project is viable to proceed, with respect to available budget, technical solutions, timeframe and other information that may be required.

The Concept Report should as a minimum, provide the following information:

- a) Condition and suitability assessment reports and as-built drawings of all buildings (all disciplines). Document the initial design criteria, cost plan, design options and the selection of the preferred design option, or the methods and procedures required to maintain the condition of infrastructure for the project.
- b) Establish the detailed brief, scope, scale, form and cost plan for the project, including, where necessary, the obtaining of site studies and construction and specialist advice.
- c) Provide an indicative schedule for documentation and construction or maintenance services, associated with the project.
- d) Include a site development plan, and other suitable schematic layouts of the architectural, civil, structural, electrical and mechanical works and bulk services.

- e) Describe the statutory permissions, funding approvals and utility approvals required to proceed with the works associated with the project.
- f) Include a baseline risk assessment for the project, and a health and safety plan, which is a requirement of the Construction Regulations, issued in terms of the Occupational Health and Safety Act.
- g) Contain a risk report linked to the need for further surveys, tests, other investigations and consents and approvals, if any, during subsequent stages and identified health, safety and environmental risk.

#### **STAGE 3 - DESIGN DEVELOPMENT**

The Design Development Report shall as necessary:

- a) Develop in detail the approved concept to finalize the design and definition criteria.
- b) Establish the detailed form, character, function and costings.
- c) Define all components in terms of overall size, typical detail, performance and outline specification.
- d) Describe how infrastructure, elements, or components thereof are to function, how they are to be safely constructed, how they are to be maintained and how they are to be commissioned.
- e) Confirm that the project scope can be completed within the budget or propose a revision to the budget.
- f) Approved Site Development Plan from the Local Municipality Building Control Office.

#### **STAGE 4 - DESIGN DOCUMENTATION**

Design documentation provides the:

- a) production information that details, performance definition, specification, sizing and positioning of all systems and components that would enable construction.
- b) manufacture, fabrication and construction information for specific components of the work informed by the production information.
- c) Approved Municipal Building Plans.

#### **STAGE 5 - WORKS**

The following is required for completion of the Works Stage:

- a) Completion of the works is certified in accordance with the provisions of the contract; or
- b) The goods and associated services are certified as being delivered in accordance with the provisions of the contract.
- c) Occupation Certificate from the from the Local Municipality Building Control Office.

#### **STAGE 6 – HANDOVER**

The following activities shall be undertaken during the handover stage:

- a) Finalize and assemble record information which accurately reflects the infrastructure that is acquired, rehabilitated, refurbished or maintained.
- b) Hand over the works and record information to the user organization and where necessary, train end user staff in the operation of the works.

## **STAGE 7 - CLOSE OUT**

The Close-Out Stage commences when the end user accepts liability for the works. It is complete when:

- a) Record information is archived.
- b) Defects certificates and certificates of completion are issued in terms of the contract.

#### 7. PROCUREMENT STRATEGY

- a) The type of Infrastructure Improvements required for the various Scope Areas is complex and specialist in nature and the bulk of the professional services required involves technically complex work which calls for considerable innovation, creativity, expertise and/or skills.
- b) The SANS 294, Construction Procurement Processes, Procedures and Methods, states that a contract shall not be awarded to a tenderer who cannot demonstrate that he possesses the necessary professional and technical qualifications, professional and technical competence, financial resources, equipment and other physical facilities, managerial capability, reliability, experience and reputation, and the personnel, to perform the contract. The procurement of professional services should result in the award of a professional service contract based on demonstrated competence and qualifications for the type of services required, at fair and reasonable prices.
- c) To ensure that professional service contracts are awarded to firms which have both the capacity and capability to provide the quality of the service at a reasonable price and not necessarily to those that are the least costly, the procurement strategy, pricing strategy and contracting strategy adopted to achieve quality and value for money in the professional service appointments, have the following features and elements:
  - 1. A competitive bidding procedure has been adopted, whereby Built Environment Professional Service Providers who are eligible in terms of the pre-qualification criteria applicable to this bid are invited to submit bids.
  - 2. The full and unambiguous requirements in the scope of work required have been specified with clear quantities and timelines.
  - 3. Bids are invited from Consortiums consisting of multi-discipline Built Environment Professional Members with a nominated Consortium Leader responsible for the overall co-ordination of the professional services of all the Consortium Members.
  - 4. The objective of having a consortium is to allow for an association of two or more individuals, companies, or organisations with the objective of participating in a common activity, pooling their resources to achieve a common goal. Within the consortium, each participant retains their separate legal status and the consortium's control over each participant is limited to activities involving the joint endeavour, particularly the division of profits. The consortium shall be formed by contract.
  - 5. The nominated Consortium Leader shall be a professionally registered Architect with relevant experience in the planning, delivery and management of complex health facility projects. Proof of experience of the Consortium Leader / Architect shall include the submission of copies of Practical Completion Certificates of completed health facilities related projects to the combined value of R15 million (Fifteen million Rand). This forms part of the Administrative Compliance / pre-qualification Stage 1 Evaluation Criteria.
  - 6. Pricing Strategy: For the feasibility stages of the Infrastructure Improvement projects, the time-base proven cost Pricing Method has been adopted for the professional services required and once the feasibility and estimated cost have been established, a fixed Primary Fee and a Percentage Fee based on an estimated infrastructure

- improvement value per Built Environment Professional Discipline Pricing Method applies.
- 7. The minimum qualifications of persons required to perform specific functions have been specified and proof of professional registration forms part of the Administrative Compliance / pre-qualification Stage 1 Evaluation Criteria.
- 8. Bidders may not claim Professional Fees for resources that are not registered with the relevant Statutory bodies. Professional Resources, including candidate professional resources employed to render services related to this bid, must be professionally registered with the relevant statutory bodies and proof of Professional Registration shall be provided on the SBD 1 form if the service is offered on the SBD 3.3 Pricing Schedule.
- 9. In terms of the contracting strategy, the Professional Services Contract shall be a Term Contract with the following featuring elements:
  - Duration of the Term Contract is a minimum of 36 months or until all
    milestones have been achieved by the Service Providers under conditions as
    described in the Special Conditions of Contract (SCC).
  - ii. Fixed hourly rates for certain time-based services shall be based on a predetermined time period during which these services must be rendered.
  - iii. A fixed Primary Fee and a Percentage Fee based on an estimated infrastructure improvement value per Built Environment Professional Discipline can be charged once the feasibility and estimated Infrastructure Improvement Cost has been established.
  - iv. Special Conditions of Contract applies to this bid and services offered. The Special Conditions of Contract (SCC) supplements the General Conditions of Contract. Whenever there is a conflict, the provisions in the SCC shall prevail.

# 8. SCOPE OF BUILT ENVIRONMENT PROFESSIONAL SERVICES REQUIRED

The Scope of Discipline Specific Built Environment Professional Services required in this bid shall be delivered in accordance with the relevant Statutory Council's professional services guidelines and code of conduct to achieve the (FIDPM) deliverables, consisting in summary of the following as illustrated in *Table 1* here below:

Table 1 - Summary of PSP services required

Infrastructure Scope Areas	Infrastructure Scope Description	Discipline Specific Built Environment Professional Services required to deliver the FIDPM End of Stage Deliverables for the Infrastructure Scope Areas	Applicable Project life- cycle Stages for this specific Infrastructure Scope Area in terms of the Framework for Infrastructure Delivery and Procurement Management (FIDPM)
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Infrastructure	Infrastructure	1. Consortium Lead	Concept Stage 2
Scope Area 1	improvements,	Consultancy Services; 2.	Design Development
	alterations and	Architectural Services; 3.	Stage 3
	additions to	Quantity Surveying Services;	Design Documentation
	accommodate a	4. Civil Engineering	Stage 4
	new guard house	Services; 5. Structural	Works Stage 5
	(25 sqm), new	Engineering Services; 6.	
	security gates and	Electrical and Electronic	Handover Stage 6
	improvements to	Engineering Services; 7.	C1
	security perimeter	Mechanical Engineering	Close-out Stage 7
	walls (420 meters	Services; 8. Principal Agent	
	in length),	Services; 9. Construction	
	improved access	Health & Safety Agent	
	for disabled and	Services; 10. Professional	
	sick patients &	Construction Project	
	visitors and 10 x	Management Services –	
	covered staff	External Stakeholder	
	parking bays.	Engagement and Secondary	
		Social Deliverables.	
Infrastructure	Infrastructure	1. Consortium Lead	Concept Stage 2
Scope Area 2	improvements,	Consultancy Services; 2.	Design Development
	including	Architectural Services; 3.	Stage 3
	alterations &	Quantity Surveying Services;	Design Documentation
	refurbishments to	4. Civil Engineering	Stage 4
	existing buildings	Services; 5. Structural	Works Stage 5
	comprising 4500	Engineering Services; 6.	
	sqm including	Electrical and Electronic	Handover Stage 6
	replacement of	Engineering Services; 7.	Close-out Stage 7
	roof trusses, roof	Mechanical Engineering	
	sheeting and	Services; 8. Principal Agent	
	rainwater goods	Services; 9. Construction	
	and external	Health & Safety Agent	
	works.	Services; 10. Professional	
		Construction Project	
		Management Services –	
		External Stakeholder	
		Engagement and Secondary	
		Social Deliverables.	

## a) Consortium Lead Consultancy Services "Principal Consultant".

- i. The Consortium Leader or "Principal Consultant" means the person or ENTERPRISE appointed by the Employer to manage and administer the services of all other consultants.
- ii. The Consortium Leader or "Principal Consultant" shall be a professionally registered Architect with relevant experience in the planning, delivery and management of health facility projects. Registration with the South African Council for the Architectural Profession (SACAP) (Architectural Profession Act of 2000 (Act No. 44 of 2000) is mandatory.
- iii. The Scope of the Professional Services required under this discipline shall be in alignment with the relevant Statutory Council's professional services guidelines and code of conduct to achieve the (FIDPM) deliverables.

iv. The "Principal Consultant" will also conduct, administer, and be responsible for minutes of "PCU" (Planning Commissioning Unit) meetings during all FIDPM stages of the proposed infrastructure scheme, with the Facility Manager and his/her core management team, as a minimum, once a month.

#### b) Architectural Services.

- i. The Scope of the Professional Services required under this discipline shall be in alignment with the relevant Statutory Council's professional services guidelines and code of conduct to achieve the (FIDPM) deliverables.
- ii. The resources employed shall be registered with the South African Council for the Architectural Profession (SACAP) (Architectural Profession Act of 2000 (Act No. 44 of 2000).
- iii. Architectural Services include Condition & Suitability Assessments, preparation of asbuilt drawings, the planning and design of buildings for the use of people by the creative organization of materials and components with consideration to mass, space, form, volume, texture, structure, light, shadow, materials and the project brief.
- iv. Submit and obtain Municipal approval of a Site Development Plan and Building Plans with the aim of obtaining Occupation certificates for the various Scope Areas.
- v. As-built drawings, Condition & Functionality Assessment reports of all buildings in terms of the GIAMA guidelines.
- vi. Preparing and presenting detailed Room data sheet drawings and illustrations for each room during the FIDPM Design Development Stage 3 & Design Documentation Stage 4.

## c) Quantity Surveying Services.

- i. The Scope of the Professional Services required under this discipline shall be in alignment with the relevant Statutory Council's professional services guidelines and code of conduct to achieve the (FIDPM) deliverables.
- ii. The resources employed shall be registered with the South African Council for the Quantity Surveying Profession (SACQSP) (Quantity Surveying Profession Act of 2000 (Act No. 49 of 2000).
- iii. Quantity surveying (cost management) include the provision of expert, professional services and advice on construction procurement, contracting and costs.

#### d) Civil Engineering Services.

- i. The Scope of the Professional Services required under this discipline shall be in alignment with the relevant Statutory Council's professional services guidelines and code of conduct to achieve the (FIDPM) deliverables.
- ii. The resources employed shall be registered with the Engineering Council of South Africa (ECSA) (Engineering Profession Act of 2000 (Act No. 46 of 2000)
- iii. Civil engineering Services include the planning and design of earthworks, dredging and geotechnical processes, transportation, water supply and treatment, drainage and sewerage systems and storm water control and.
- iv. Geotechnical engineering Services which include the evaluation of the geotechnical characteristics of a site and the provision of specialist advice on the behavior and engineering properties of on-site earth materials and the design of earthworks and foundations for structures.
- v. As-built drawings, Condition & Functionality Assessment reports of all buildings in terms of the GIAMA guidelines

#### e) Structural Engineering Services.

- The Scope of the Professional Services required under this discipline shall be in alignment with the relevant Statutory Council's professional services guidelines and code of conduct to achieve the (FIDPM) deliverables.
- ii. The resources employed shall be registered with the Engineering Council of South Africa (ECSA) (Engineering Profession Act of 2000 (Act No. 46 of 2000)
- iii. Structural engineering Services include the designing of the structures to withstand the loads that they are likely to be subjected to safely and without loss of function.
- iv. As-built drawings, Condition & Functionality Assessment reports of all buildings in terms of the GIAMA guidelines
- v. Roof truss inspections, designing new roof trusses and issuing of roof truss compliance certificates for existing trusses and new trusses.

#### f) Electrical and Electronic Engineering Services.

- i. The Scope of the Professional Services required under this discipline shall be in alignment with the relevant Statutory Council's professional services guidelines and code of conduct to achieve the (FIDPM) deliverables.
- ii. The resources employed shall be registered with the Engineering Council of South Africa (ECSA) (Engineering Profession Act of 2000 (Act No. 46 of 2000)
- iii. Electrical and Electronic Engineering Services include the planning and design of systems for generating, transmitting, distributing and utilizing electrical energy.
- iv. Electronic Engineering Services include services related to the provision of electronic systems and detailing the terminations, signals and interconnections of electronic components as distinct from conventional electrical HV, MV and LV systems and related reticulation – including but not limited to access control, nurse call systems, fire detection and alarm systems, CCTV, BMS and ICT.
- v. As-built drawings, Condition & Functionality Assessment reports of all buildings in terms of the GIAMA guidelines
- vi. Preparing and presenting detailed Room data sheet drawings and illustrations for each room during the FIDPM Design Development Stage 3 & Design Documentation Stage 4.

#### g) Mechanical Engineering Services.

- i. The Scope of the Professional Services required under this discipline shall be in alignment with the relevant Statutory Council's professional services guidelines and code of conduct to achieve the (FIDPM) deliverables.
- ii. The resources employed shall be registered with the Engineering Council of South Africa (ECSA) (Engineering Profession Act of 2000 (Act No. 46 of 2000)
- iii. Mechanical engineering Services include the planning and design of plant and systems for lifting, hoisting and materials handling, turbines, pumps and fluid power, heating, cooling, and ventilating and air-conditioning and.
- iv. Fire engineering which includes the planning and designing of fire protection system to protect people and their environments from the destructive effects of fire and smoke.
- v. As-built drawings, Condition & Functionality Assessment reports of all buildings in terms of the GIAMA guidelines.
- vi. Preparing and presenting detailed Room data sheet drawings and illustrations for each room during the FIDPM Design Development Stage 3 & Design Documentation Stage 4.

#### h) Principal Agent Services.

- i. The role and functions of the principal agent shall be as described in the JBCC principal agreement.
- ii. Principal Agent means the person appointed to fulfil the obligations of the agreed form of contract during FIDPM Stages 5, 6 & 7.
- iii. The Scope of the Professional Services required under this discipline shall be in alignment with the relevant Statutory Council's professional services guidelines and code of conduct to achieve the (FIDPM) deliverables.

# i) Construction Health & Safety Agent Services.

- i. The Scope of the Professional Services required under this discipline shall be in alignment with the relevant Statutory Council's professional services guidelines and code of conduct to achieve the (FIDPM) deliverables.
- ii. The Construction Health and Safety Agent shall be registered with the South African Council for the Project and Construction Management Professions (SACPCMP) (Project and Construction Management Profession Act of 2000 (Act No. 48 of 2000) as a Professional Construction Health & Safety Agent (PrCHSA) to perform the required functions.
- iii. The PrCHSA will on behalf of the client apply to the provincial director in writing at least 30 days before construction work is carried out where applicable (Depending on the contract value and the duration of the project) for a construction work permit to perform construction work.
- iv. The Construction Health and Safety Agent will manage health and safety on a construction project for the client to prevent and limit project risks.

# j) Professional Construction Project Management Services – External Stakeholder Engagement and Secondary Social Deliverables.

- i. The Scope of the Professional Services required under this discipline shall be in alignment with the relevant Statutory Council's professional services guidelines and code of conduct to achieve the (FIDPM) deliverables.
- ii. The delivery of construction projects involves the manufacturing of a product on a site. The desire and expectations of the surrounding communities to become involved in and gain economically from projects in their area are genuine and cannot be dismissed and must be met. Local communities expect and demand participation in projects given that there are opportunities for numbers of skilled and semi-skilled persons on a site.
- iii. The SACPCMP Professional responsible for External Stakeholder Engagement and Secondary Social Deliverables management, shall under the guidance of the Consortium Lead Consultant and in liaison with all the other Consortium members:
  - a. Deal with the demands of local communities and business forums through early and regular engagements and;
  - b. Deal with the risks posed by not accommodating the demands;
  - c. Depending upon the nature of the works, identify SMME subcontracting opportunities and requirements for several trades and local materials and facilitate, conduct and manage engagements with the stakeholders.
- iv. For this programme to be successful and sustainable, the social facilitator must perform strategic and technical support in line with the expected deliverables of the programme:
  - a. To develop a social facilitation Implementing Plan.

- b. To facilitate stakeholder engagement both at management and stakeholder level
- c. To provide inputs to the Risk Management Plan
- d. To develop and manage the Communication Plan
- e. To provide input into the Monitoring and Reporting tool for the projects (with reference to employment, training and SMME development reports)
- f. To develop and apply conflict resolution mechanisms
- g. To craft and implement interventions and mitigation strategies
- v. Furthermore, Social facilitators deal with the day-to-day operations of the project such as:
  - a. Environmental scanning.
  - b. Identification of existing stakeholders and their role thereof.
  - c. Setting up the local governing structures, provide capacitation and ensure sign-off of the Development Charters.
  - d. Ensure smooth decanting and beneficiation processes.
  - e. Manage and monitor risk.
  - f. Manage conflict resolution between the communities and site agents.
  - g. Formulate co-ordination of the strategies and the implementation of the systems of regular reporting to the relevant structures such as PSP Team, PSC Committee, the DEPARTMENT OF HEALTH, including local structures linked to the projects such as Building Steering Committees for Health programme and other stakeholders in accordance with relevant protocols.
  - h. Create an enabling environment for the implementation of the programme, through the promotion of partnerships between the Health Districts, community structures, and the DEPARTMENT OF HEALTH & DPW & I.
  - i. Prepare documentation for proper handover of the projects once completed (report).
- vi. Ensure that all relevant legislation is complied with during project implementation.
- vii. Project Outputs/Deliverables.
  - a. Inception Report: The report shall cover an overall project plan (inclusive of a project schedule) with intermediate and final outputs, proposed methodology and identified timeframes/milestones.
  - b. Stakeholder mapping report: The report shall indicate all stakeholders that are relevant to the projects include, their interests, influence,
  - c. Evidence of stakeholder consultation and community mobilization: The minutes of all meetings held with the relevant stakeholders, including a summary of community mobilization meeting outcomes, shall be provided. In addition, practical information with clear step-by-step guidelines for field facilitators (inclusive of local community members) engaging with the community shall also be provided.
  - d. Evidence of community awareness raising: Report on all community awareness raising activities shall be provided.
  - e. Evidence of Project Steering Committee establishment: The Terms of Reference for each project Steering Committee shall be provided in a format to be agreed to with DEPARTMENT OF HEALTH. Project Steering Committee Skills Audit Report: A report outlining the skills set of members of the Project Steering Committee shall be provided.

- f. Project Steering Committee Members" Capacitation Report: A report regarding the training of Project Steering Committee on their roles and responsibilities, procedural terms for meetings and conflict resolution shall be provided.
- g. Final Report: An overall Social Facilitation report shall be submitted to, and accepted by the DEPARTMENT OF HEALTH & DPW & I.
- h. Monthly EPWP Reporting
- i. CLO duties and responsibilities

#### 8.1. Professional Services delivery sequence, duration and pricing method

The Professional Services delivery sequence, duration and pricing method in relation to the various Infrastructure Scope Areas shall be in accordance with *Tables 2 & 3* here below.

The Concept Stage 2 and Design Development Stage 3 PSP deliverables for all disciplines in relation to the different Infrastructure Scope areas, 1 & 2 shall be rendered simultaneously as depicted in *Table 3* here below. This is required to determine the overall feasibility of the proposed Infrastructure interventions.

**Table 2** – Concept Stage 2 & Design Development Stage 3 – Sequence of delivery of PSP Services & Pricing Method

FIDPM Project life-cycle Stages	Infrastructure Scope Areas	Sequence of Delivery of PSP Services in relation to the Infrastructure Scope Areas	Duration (weeks)	Pricing Method (All Disciplines)
Concept Stage 2	Infrastructure Scope Area 1	Simultaneous	6	Time based fee
	Infrastructure Scope Area 2			
Design Development	Infrastructure Scope Area 1	Simultaneous	8	Time based fee
Stage 3	Infrastructure Scope Area 2			

The Infrastructure Scope areas, 1 & 2 shall be improved in chronological order, one Infrastructure area after the other but the sequence of implementation shall finally be decided by the Employer on confirmation of the feasibility outcomes of the FIDPM Stages 2 & 3 and confirmation of budget.

The Design Documentation Stage 4, Works Stage 5, Handover Stage 6 and Close-out Stage 7 PSP deliverables shall then be rendered in alignment with the order of implementation as instructed by the Employer and, preliminary depicted in *Table 3* here below:

**Table 3** – Design Documentation Stage 4, Works Stage 5, Handover Stage 6 and Close-out Stage 7 - Sequence of delivery of PSP Services & Pricing Method

FIDPM Project life-cycle Stages	Infrastructure Scope Areas	Estimated Infrastructure Improvement value	Sequence of Delivery of Services in relation to the Infrastructure Scope Areas	Duration (weeks)	Pricing Method (For all disciplines except SACPCMP Services)
Design Documentation Stage 4	Infrastructure Scope Area 1	R 4,239,000.00	Chronological order	8	Fixed & % Based fee
Works Stage 5	Infrastructure Scope Area 1	R 4,239,000.00	Chronological order	13	Fixed & % Based fee
Handover Stage 6	Infrastructure Scope Area 1	R 4,239,000.00	Chronological order	8	Fixed & % Based fee
Close-out Stage 7	Infrastructure Scope Area 1	R 4,239,000.00	Chronological order	16	Fixed & % Based fee
Design Documentation Stage 4	Infrastructure Scope Area 2	R 31 581 000.00	Chronological order	8	Fixed & % Based fee
Works Stage 5	Infrastructure Scope Area 2	R 31 581 000.00	Chronological order	72	Fixed & % Based fee
Handover Stage 6	Infrastructure Scope Area 2	R 31 581 000.00	Chronological order	8	Fixed & % Based fee
Close-out Stage 7	Infrastructure Scope Area 2	R 31 581 000.00	Chronological order	24	Fixed & % Based fee

The Professional Service Provider will be appointed for the duration of the 2 Infrastructure Scope area projects, which incorporates any necessary project related extensions. Service Providers are to note that once appointed, they will be expected to commence the work at possibly very short notices. This is due to the urgent nature of the projects. Failure to adhere to this may result in the service provider being removed from the project.

#### 8.2. Pricing of Professional Fees and Disbursements

The pricing of the Professional Fees and disbursements shall be done in accordance with the Pricing Schedule SBD 3.3. The Pricing Schedule consist of 3 Parts as follows:

#### Part 1 - Time Based Fees.

- 1. Time-Based proven cost Pricing as prescribed, is applicable to all disciplines:
  - a. For FIDPM Concept Stage 2 & Design Development Stage 3.
  - b. For the Construction Health & Safety Agent Professional Services & Construction Project Management Services required for external Stakeholder Engagement & Secondary Social Deliverables during FIDPM Stages 2 to 7.
  - c. To have a basis for paying any additional Professional Services that may be required for reasons provided for in the Special Conditions of Contract (SCC).
- 2. The bidders shall indicate the quantity of the various categories of resources offered to perform the Services and if offered and priced, provide proof of Professional Registration on

- the SBD 1 form. This requirement forms part of the Special Conditions of Contract (SCC) and applicable bid responsiveness evaluation criteria.
- 3. The number of Hours offered and distributed across the categories of professional service shall add up and be equal to hours where prescribed by the Employer per discipline.
- 4. The Charge Rate / Hour offered shall include cost of the professionals employed to render the services, overheads, mark-up and profit.
- 5. Fee payment claims shall be on a proven cost basis with portfolio of evidence of meeting and site attendance registers, travelling log sheets, time sheets and copies of deliverables etc.

## Part 2 - Fixed Primary Fee and Percentage Based Fees

- Bidders are required to offer a fixed Primary Fee and a Percentage Fee based on an estimated infrastructure improvement value per Built Environment Discipline during FIDPM Stages 4-7 on all Scope areas. (Excluding Construction Health & Safety Agent Professional Services & Construction Project Management Services required for external Stakeholder Engagement & Secondary Social Deliverables).
- 2. The fees offered shall cover cost of the professionals employed to render the services, overheads, mark-up and profit.
- 3. Fee payment claims shall be on a proven cost basis with portfolio of evidence of meeting and site attendance registers, travelling log sheets and copies of deliverables etc.

#### Part 3 - Disbursements: Reimbursable Expenses:

#### 1. Vehicle Travelling Costs.

On the Pricing schedule, the following is to be noted:

- a. Bidders shall indicate the distance (return trip) from the various discipline specific PSP Office locations (As per SBD1) to various destinations as prescribed.
- b. Bidders shall indicate the Maximum Vehicle Engine Size to be used by the various discipline specific PSP's.
- c. Bidders shall indicate the Charge Rate per Km (As per Department of Transport published tariffs at the time of closing of bid).
- d. The Employer pre-determined and prescribed the number of trips for this bid in order to have a set basis to compare the bids.
- e. Reimbursement of these costs shall be on a proven cost basis with portfolio of evidence, meeting and site attendance registers, travelling log sheets and copies of deliverables etc. in support of claims.

#### 2. Time Travelling Costs.

On the Pricing schedule, the following is to be noted:

- a. Bidders shall indicate the quantity of the various categories of resources who will be travelling. In certain instances, the Employer pre-determined and prescribed the category and number of PSPs for this bid in order to have a set basis to compare the bids.
- b. Bidders shall indicate the distance (return trip) from the various discipline specific PSP Office locations (As per SBD1) to various destinations as prescribed.
- c. Bidders shall indicate the Travel Time, the No. of Hours (return trip).
- d. Bidders shall indicate the Charge Rate per Hour offered. The Charge Rate shall be fixed.

- e. The Employer pre-determined and prescribed the number of trips for this bid for certain categories of PSP in order to have a set basis to compare the bids.
- f. Reimbursement of these costs shall be on a proven cost basis with portfolio of evidence, meeting and site attendance registers, travelling log sheets and copies of deliverables etc. in support of claims.

#### Part 4 – Provisional Sums

#### 1. Special Studies and Investigation Costs.

Reimbursement of these items shall be on a proven cost basis and estimated Provisional Sums have been allowed for in the Pricing Schedule in order to have a set basis to compare the bids for:

- a. Geotechnical Investigations including laboratory tests.
- b. Topographical Technical and contour Survey.
- c. Tests for traces of asbestos.

#### 2. Typing, duplicating Costs.

- a. Reimbursement of these costs shall be in accordance with the Public Works & Infrastructure Reimbursable tariffs applicable. An estimated Provisional Surn has been allowed for in the Pricing Schedule in order to have a set basis to compare the bids.
- b. The costs of typing, printing and duplicating work in connection with the documentation which must be done shall be reimbursable at rates applicable at the time of the execution of such work. The document "Rates for Reimbursable Expenses" as adjusted from time to time and referred to below, is obtainable on the Website: http://www.publicworks.gov.za/ under "Documents"; "Service providers Guidelines"; item 1.
- c. If the Service Provider cannot undertake the work himself, he/she may have it done by another service provider which specialises in this type of work, and he/she shall be paid the actual costs incurred upon submission of statements and receipts which have been endorsed by him/her confirming that the tariff is the most economical for the locality concerned.
- d. Typing and duplicating expenses shall only be refunded in respect of the final copies of the following documents namely formal reports, formal soil investigation reports, specifications, feasibility reports, bills of quantities, minutes of site meetings and final accounts. The cost of printed hard covers shall only be paid in respect of documents which will be made available to the public such as bills of quantities and specifications or where provision of hard covers is specifically approved.
- e. The typing of correspondence, appendices and covering letters are deemed to be included in the fees.

#### 9. EVALUATION CRITERIA

The bid shall be evaluated as follows:

Stage 1: Administrative Compliance / pre-qualification

Stage 2: Price and B-BBEE Points

Stage 3: In Loco Inspection of all Consortium Members

## 9.1. Stage 1: Administrative Compliance / pre-qualification

- a. The purpose of the Administrative Compliance / pre-qualification is to determine which bid responses are compliant and non-compliant with the bid conditions issued by the Health Department as part of the bidding process.
- b. The Health Department has defined minimum pre-qualification criteria that must be met by the Bidder for the Health Department to accept a bid for evaluation. In this regard a pre-qualification verification will be carried out by the Health Department in order to determine whether a bid complies.
- c. Where the Bidder's bid fails to comply fully with any of the pre-qualification criteria, or the Health Department is for any reason unable to verify whether the pre-qualification criteria are fully complied with, the Health Department shall have the right to either:
  - i. Reject the Bid in question and not to evaluate it at all.
  - ii. Give the Bidder an opportunity to submit/or supplement the information and/or documentation provided, so as to achieve full compliance with the pre-qualification criteria, provided that such information and/or documentation can be provided within a period of 7 (seven) days, or such alternative period as the Health Department may determine, of it being requested by the Health Department and is administrative in nature, as opposed to forming a material part of the Bidder's Bid;
  - iii. In any event permit the Bid to be evaluated, subject to the outstanding information and/or documentation being submitted prior to the award of the Bid.

# 9.2. Evaluation Criteria for Stage 1: Administrative Compliance / pre-qualification The following criteria shall apply:

- a. The bid documentation must be completed comprehensively and correctly.
- b. Declaration forms (SBD) must be signed.
- c. All Mandatory Returnable Schedules and information required therein to be completed in full and submitted.
- d. Bidders shall be Consortia with a Consortium Agreement and the name of the Consortium shall be the nominated Consortium Lead ENTERPRISE.
- e. Bids will only be considered from Consortia where Individual Members of the Consortium are registered Built Environment Professional Service Providers who are eligible to take part in terms of the pre-qualification criteria applicable.
- f. The nominated Consortium Leader shall be a professionally registered Architect with relevant experience in the planning, delivery and management of complex health facility projects. Proof of experience of the Consortium Leader / Architect shall include the submission of copies of Practical Completion Certificates of completed projects to the combined value of R15 million (Fifteen million Rand). The value of the projects shall be indicated on the Practical Completion Certificates for ease of reference and verification and certified by a Commissioner of Oath.
- g. Bidders may not offer or claim Professional Fees and or disbursements for resources that are not registered with the relevant Statutory bodies. Professional Resources, including candidate professional resources employed to render services related to this bid, must be professionally registered with the relevant

- statutory bodies and proof of Professional Registration shall be provided on the SBD 1 form and Mandatory returnable schedules, if the service is offered on the SBD 3.3 Pricing Schedule.
- h. All Parts, Items and sub-items listed in the Pricing Schedule SBD 3.3 must be completed in full. In the event where the bidder elects not to offer a resource, rate fee or disbursements, the items or sub-items shall not be left blank but populated to indicate the value of NIL (0).
- i. All Consortium Members must be CSD compliant. CSD registration numbers must be provided on the SBD 1 form for all Consortium Members and proof of registration to be provided in the Mandatory returnable schedules.
- j. Only Bidders who complied with the Stage 1 Evaluation criteria may proceed to the Evaluation Stage 2.

### 9.3. Stage 2: Evaluation in terms of Price and B-BBEE Preference Point System

### Step 1: Calculation of points for price

- The PPPFA prescribes that the lowest acceptable bid will score 80 points for price. Bidders that quoted higher prices will score lower points for price on a pro-rata basis.
- 2. In terms of regulation 6 of the Preferential Procurement Regulations pertaining to the Preferential Procurement Policy Framework Act, 2011 (act 5 of 2011), and the Preferential Procurement Regulations 2017 as amended, responsive bids shall be adjudicated on the 80/20 preference point system in terms of which points awarded to bidders for price is calculated as follow:

$$Ps = 80 \left( 1 - \frac{Pt - P \min}{P \min} \right)$$

Where:

Ps: Points scored for comparative price of bid under consideration

Pt: Comparative price of bid under consideration Pmin: Comparative price of lowest acceptable bid

#### Step 2: Calculation of points for B-BBEE status level of contributor

3. Preference points will be allocated according to the following \*table:

B-BBEE Status Level of Contributor	Number of points (80/20 system)
1	20
2	18
3	14
4	12
5	8
6	6
7	4
8	2

Non-compliant contributor	0

<sup>\*</sup> Preferential Procurement Policy Framework Act, 2011 (act 5 of 2011),

- 4. Bidders are required to complete the preference claim form (SBD 6.1) and submit their original and valid B-BBEE status level verification certificate or a certified copy thereof or sworn affidavit in case of a Consortium, EMEs and QSEs at the closing date and time of the bid in order to claim the B-BBEE status level points.
- 5. Only bidders who have completed and signed the declaration part of the preference claim form and who have submitted a B-BBEE status level certificate issued by a SANAS accredited verification agency will be considered for preference points.
- 6. Failure on the part of the bidder to comply with above paragraphs will be deemed that preference points for B-BBEE status level of contribution are not claimed and will therefore be allocated a zero (0).
- 7. The Department of Health may, before the bid is adjudicated or at any time, require a bidder to substantiate claims it has made regarding preference.

#### Step 3: Calculation of total points scored for price and B-BBEE status level of contributor

- 1. The points scored for price must be added to the points scored for B-BBEE status level of contributor to obtain the bidder's total points scored out of 100.
- 2. The points scored will be rounded off to the nearest 2 decimals.
- 3. The Bidder who scored the highest number of points out of a 100 (hundred), may proceed to the next Evaluation Stage 3.
- 4. In the event where the Bidder who scored the highest number of points has failed to comply with the Due Diligence In-Loco Inspection evaluation criteria, the Health Department may consider the Bidder who scored the 2nd highest points, to proceed to the next Evaluation Stage 3.

## 9.4. Stage 3: Due Diligence In-Loco Inspection of all Consortium Members

- 1. As part of its due diligence obligations, the Department of Health shall do an In-Loco inspection of the offices of all Consortium Members to verify the following details:
  - a. The existence of the business ENTERPRISE as declared on the SBD1 form.
  - b. The existence of the professional resources as declared on the SBD1 and SBD 3.3 forms.
- 2. In the event where the In-Loco Inspections find inconsistencies and or misrepresentation in terms of what has been declared on the SBD 1 and SBD 3.3 forms, the Bidder will be notified of such inconsistencies and or misrepresentations in writing and allowed 7 (seven) days to rectify such.
- 3. The Bidder who complies with the Due Diligence In-Loco Inspection evaluation criteria, may then be considered for recommendation for award.

4. In the event where the Bidder has failed to rectify the inconsistencies and or misrepresentations within the 7 (seven) day period, the Health Department shall consider the Bidder who scored the 2<sup>nd</sup> highest points to proceed to the Evaluation Stage 3.

#### 10. CHECKLIST OF MANDATORY RETURNABLE DOCUMENTS

Schedule	Description	YES	NO
List			
Schedule A	SBD 1 - Invitation to Bid		
Schedule B	SBD 3.3 - Pricing Schedule		
Schedule C	SBD 4 - Declaration of Interest		
Schedule D	SBD 6.1 - Preference Points Claim		
Schedule E	SBD 8 - Declaration of Bidder's past Supply Chain Management practices		
Schedule F	SBD 9 - Certificate of Independent Bid Determination		
Schedule G	Signed Consortium Agreement		
Schedule H	Proof of CSD Registration of All Consortium Members		
Schedule I	B-BBEE Status Level Verification Certificate (Combined for the Consortium)		
Schedule J	Copy of letter of Good Standing with Compensation for Occupational and Injuries Disease Act (COIDA/FEM) REGISTRATION CERTIFICATE		
Schedule K	Proof of Professional Indemnity Insurance Documents		
Schedule L	Proof of Experience of the Consortium Leader / Principal Consultant - Copies of Practical Completion Certificates (Total Value of R15m)		
Schedule M	Proof of Professional Registration of all Professional and Candidate Professional Resources offered to render services and incur disbursements as per the SBD 1 and SBD 3.3 Pricing Schedule.		
Schedule N	Confirmation of Receipt of Addenda to Bid Documents		
Schedule O	Form of Offer and Acceptance		

#### 11. THE CONTRACT

- 1. The Contract consist of the following:
  - a. General Conditions of Contract (GCC) Annexure B.
  - b. Special Conditions of Contract (SCC) Annexure C
  - c. Form of Offer and Acceptance Schedule O
  - d. Contract Data Annexure E
  - e. All other relevant returnable Schedules A-O

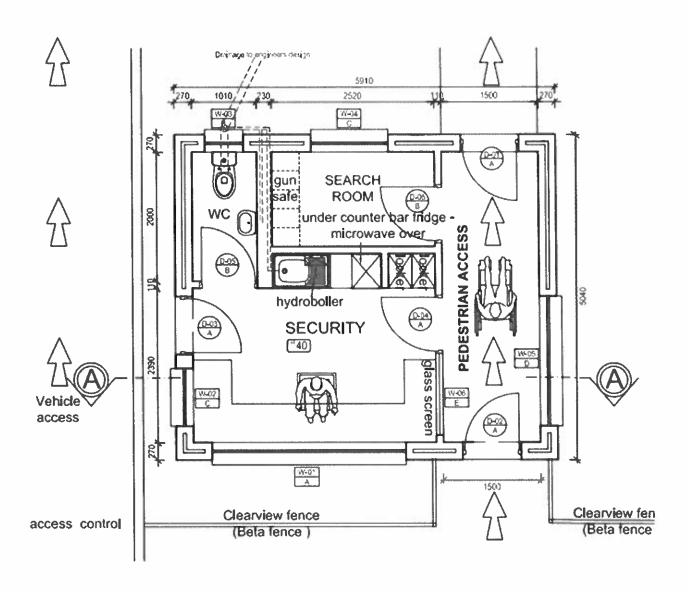
# 12. ANNEXURES & RETURNABLE SCHEDULES

# ANNEXURE A – SITE DIAGRAM & INFRASTRUCTURE SCOPE DESCRIPTIONS



Site Diagram: PE CENTRAL CHC, Corner of Eastbourne and Northwood Road, GQEBERHA

## I. SCOPE AREA I - TYPICAL GUARD HOUSE LAYOUT





**GROUND STOREY PLAN** 

**SCALE 1:50** 

#### 2. SCOPE AREA 2 - ASSESSMENT AND PRELIMINARY SCOPING REPORT

#### a. EXISTING ROOMS AND BED SPACES UTILIZATION

	Service Area	Design Beds /	Beds /
		Rooms	Rooms in
			Use
1.	Maternity: Observation/Assessment Rooms	l room	2 beds
2.	Maternity: Antenatal Ward	4 cubicles	4 beds
3.	Maternity: Delivery Rooms	3 rooms	3 beds
4.	Maternity: Labour Theatres (Caesarean)		
5.	Maternity: Theatre Recovery Rooms	20200	
6.	Maternity: Post-Natal Ward – 2 x Ibed; 2 x 2bed	4 rooms	6 beds
7.	Maternity: High Care/Isolation		
8.	Maternity: Kangaroo Care Ward = happens in Post Natal		
	Ward		
9.	Maternity: First Stage Ward	l room	4 beds
10.	Maternity: Baby Nursery		
11.	Neonatal: High Care		
12.	Neonatal: ICU/Isolation	G0000	

Beds numbers require above to be confirmed on site

3. Other service requirements: CSSD, milk kitchen, nursing stations per ward, toilet and bathroom facilities, linen storerooms, pharmacy stock room, equipment storeroom, visitors waiting areas, staff rest rooms and kitchen, sluice room, etc.

EG	Assessment	С	PC	NC
T.	The available clinical service areas are equipped and staffed with nursing		X	
2.	There are practical functional relationships between the available clinical service	X		
J.	areas	1		

C = Compliance

PC = Partial compliance

NC = Non-compliance

#### Recommended remedial action:

Access control and security to be improved - no guard house or security gates.

There is a visitors waiting area, but it is in the passage and not ideal. Provide acceptable visitors waiting area.

Wall suction is to be installed in the Admission/Assessment Room – only mobile available currently, but found not to be effective enough.

Need 4 x square cardiac trolleys for the delivery rooms.

Replace 3 x delivery beds - they are old and broken.

The unit has 2 x CTG machines, but require a third one to cover during the service times of the machines.

No milk kitchen currently - provide with mechanical ventilation included.

TB patient circulation to be addressed in order to prevent cross infection.

## 4. FACILITY DRAWINGS AND CERTIFICATION

	Assessment	С	PC	NC
1.	A copy of the facility's as-built drawings are available	X		
2.	A copy of the facility's electrical drawings and COCs are available			X
3.	A copy of the fire hydrant system of the facility is available at the hospital		-	X
	NO FIRE CERTIFICATE			
4.	A copy of the water and sewer systems of the facility is available at the hospital			X

•		

= Compliance

PC

= Partial compliance

NC

= Non compliance

## Recommended remedial action:

Obtain as-built drawings from facility.

Electrical and Fire certificates to be done and put in place – VERY IMPORTANT.

## 5. BUILDING STRUCTURE AND FINISHES

	Assessment	С	PC	NC
1.	Facility entrance in good condition – signage, visibility, illumination, pedestrian access			X
2.	Gates and booms in good condition visible, operational, condition, colours			X
3.	Road surface in good condition - safety demarcation, lines, puddles of water or pot-holes, tree root damage			X
4.	The external façade of the facility is in a good condition			X
5.	The structural integrity of the facility is safe for continued use and occupation	-		X
6.	Roofing, gutters and down pipes are in good condition – drain holes, flashing, copings, waterproofing			Х
7.	Exterior paintwork is uniform in colour, no cracking/flaking, no dirt or markings, no bumps, finishes neat, windows to look presentable with no cracks, doors not broken with relevant labels, balconies be clean, railings must be sturdy			X
8.	Internal paintwork and wall finishes are clean and uniform in colour – bumpers, cracks, damp, expansion joints, finish, tiles			Х
9.	Floors are clean and in good condition – carpets, tiles, vinyl, wooden, edgings, expansion joints, levels			X
10.	Ceilings are clean and in good condition – beadings, cornices, damp, joints, finish, trap-doors, tape			Х
11.	Doors are in good condition – closers, frames, handles, hinges, finish, locks, signs, stops, paint			X

12.	Public toilets are clean and in good condition – bowls, cisterns, cracks, flush masters, handles, leaks, towel dispensers, soap dispensers, waste bins, mirrors			X
13.	Curtains, blinds & drapes are in good condition – cords, fading, rails, rods, tracks, weights			X
14.	Lighting is sufficient and illuminance levels are good – general, night, spot, lumens			X
15.	Firefighting equipment is available in positions and serviced – labels, accessibility, seals, service sticker, signs	×		
16.	Furniture and joinery is in good condition — working surfaces, drawers, finishes, handles, shelving, upholstery		30	X
17.	Patient toilets and bathrooms are clean and in good condition – shower, bowls, cisterns, cracks, flush masters, handles, leaks, towel dispensers, soap dispensers, waste bins, mirrors			×
18.	Staff toilets are clean and in good condition – bowls, cisterns, cracks, flush masters, handles, leaks, towel dispensers, soap dispensers, waste bins, mirrors		5/	X

C = Compliance

PC = Partial compliance

NC = Non compliance

#### Recommended remedial action:

Asbestos roofing and rain water goods to be replaced as per building regulations and due to signs of significant leakages. Concrete roofs to be refurbished and resealed. Structural Engineer to advise on condition of steel reinforcing of slabs.

Replace all vinyl flooring as it is old and damaged. Also replace concrete screed below vinyl as it is showing several places all through the facility signs of disintegration.

Replace all ceilings due to damage caused by the leaking roof and by burglars breaking in through the roof. Automatically all light fittings are also to be replaced.

Replace all joinery shelving and cupboards - old, out dated and falling apart.

Replace curtains/blinds with 50mm venetian blinds.

Replace broken/damaged doors including door ironmongery – existing doors are solid and of superior quality, therefore only replace if really necessary.

Windows to be serviced including window iron mongery, glazing and putty. Windows to receive burglar proofing – none currently.

The Laundry and Autoclave is in the same room = unacceptable. Address by reconfiguration.

Significant water dampness in walls visible due to roof leaks - repair after replacement of roof.

## 6. BACK UP CRITICAL EQUIPMENT (PLANT ROOMS)

C NC
X
X

4.	A back-up medical air compressor is installed and used on a rotational basis	X
	- None.	
5.	Back-up emergency oxygen cylinder system is available and functioning  - Need more wall points.	×
6.	Back-up emergency medical air cylinder system is available and functioning  - Has none currently, is a requirement for compliance.	X
7.	Back-up emergency nitrous-oxide cylinder system is available and functioning  - Has no nitrous-oxide, but the old non-functioning entenox system to be removed.	X
8.	A back-up medical air dryer is installed and functioning – N/A	
9.	Back-up autoclaves are installed and functioning  - Has 2 x autoclaves of which one has been condemned as it is no longer repairable and to be replaced with new autoclave.	x
10.	All plant rooms are locked and not accessible by the public  - Plant rooms are exposed from a security point of view due to lack of secure fencing.	X

C = Compliance PC = Partial comp

PC = Partial compliance NC = Non compliance

## Recommended remedial action:

Should the maternal unit be on its own stand alone electrical backup generator or is it fine as part of the hospital?

See above comments on idividual items.

## 7. SIGNAGE

	Assessment	С	PC	NC
I.	Directional and door signage is coherent with ECDOH branding	1		X
2.	Safety signage is installed throughout the health facility			×
3.	All service departments are listed with directions indicated from main entrance			×
4.	All signage is up-to-date, illuminated, operational and unobstructed			X

## Recommended remedial action:

All signage very poor. No road signage, very poor external directional signage, poor internal way finding signage, non-compliant internal room name signage. Provide complete new branded signage.

## 8. PASSAGES AND DOORWAYS

	Assessment	С	PC	NC
1.	All fire escapes are unobstructed			X
2.	All passages are free of obstruction and floors are clean/cleanable			X
3.	All doorways are free of obstructions and access controlled			X

## Recommended remedial action:

The waiting areas are positioned in the passages of the PHC section which is obstructing circulation and fire escapes. Provide proper dedicated waiting areas off passages.

Security is non-existing. Provide security gates with access control where necessary on MOU and Pharmacy.

#### 9. FIRE ESCAPE DOORS

	Assessment	C	PC	NC
۱.	All fire scape doors are closed but not obstructed			×
2.	Fire escape doors are equipped with a mechanical system providing adequate security from the outside but provide free exit from within the building.			X
3.	All fire-zoning doors provide free exit from the building but no access into the building			×

#### Recommended remedial action:

Due to the lack of security at the facility, as well as the lack of proper secure fencing, the fire escape doors are being locked as staff are mostly women in the facility even during night time and they are scared

## 10. TOILET AND BATHROOM FACILITIES

		С	PC	NC
I.	All toilet and bathroom facilities are clean and in good condition			X
2.	Each bed ward has en-suite bathroom facilities			X
3.	A mobile ablution facility (commode) is available on all floors with wards			X
4.	At least one bath and one shower is provided per 8 patient beds	X		<del>                                     </del>
5.	At least two toilets is provided per 8 patient beds			×
6.	At least one wash hand basin is provided per two toilets, unless only one toilet is	Х	1	+
	provided where one wash hand basin is available.			

## Recommended remedial action:

No en-suite bathroom facilities.

Baths, showers and hand basins are enough, however additional toilets need to be provided.

## II. AIRFLOW, VENTILATION AND TEMPERATURE CONTROL

		С	PC	NC
ī.	All delivery rooms have ventilation and air-conditioning supply			X
2.	All patient bed spaces have functioning heating, ventilation/air-conditioning			X
3.	Mechanical ventilation system is installed in the main kitchen and laundry – N/A			
4.	Mechanical ventilation system is installed in all patient/staff toilets and operational			X
5	Mechanical ventilation system is installed in all public toilets and operational			X
6.	Air-conditioning is provided in Central UPS plant rooms and is functional	1		X

## Recommended remedial action:

Delivery rooms have no natural ventilation and only one of the three air conditioners are working. Mechanical ventilation in delivery rooms to be upgraded.

No heating or mechanical ventilation in patient bed spaces, only natural ventilation.

Milk kitchen to be provided with mechanical ventilation.

## 12. NURSE CALL SYSTEM

Assessment	С	PC	NC
Every bed space is supplied with a nurse-call system		3	X
The nurse-call system is operational			X
All patient toilet and bathroom facilities are supplied by a nurse-call system		1	X
An emergency call system links Maternity, Theatres and Nursing Stations.			X
The emergency call system is operational		1	X
	Every bed space is supplied with a nurse-call system  The nurse-call system is operational  All patient toilet and bathroom facilities are supplied by a nurse-call system  An emergency call system links Maternity, Theatres and Nursing Stations.	Every bed space is supplied with a nurse-call system  The nurse-call system is operational  All patient toilet and bathroom facilities are supplied by a nurse-call system  An emergency call system links Maternity, Theatres and Nursing Stations.	Every bed space is supplied with a nurse-call system  The nurse-call system is operational  All patient toilet and bathroom facilities are supplied by a nurse-call system  An emergency call system links Maternity, Theatres and Nursing Stations.

## Recommended remedial action:

Nurse call system is not functioning - to be repaired and made compliant.

An emergency call system is not installed, but is definately required - to be installed.

## 13. SPECIALIST ENGINEERING SERVICES

	Assessment	С	PC	NC
I.	All Nurses Stations for Emergency Trolleys, Electrical – Four (4) socket outlets of emergency electrical supply and Uninterrupted Power Supply (UPS).			×
2.	Delivery Rooms, Medical Gas Points per Bed – One (2) oxygen, one (1) low pressure medical air and two (2) vacuum.  2 x Oxygen; 2 x Vacuum; 2 x Entenox (not functioning – to be removed)			X
3.	Delivery Rooms, Electrical Points per Bed – six (6) single sockets with isolated emergency electrical supply and Uninterrupted Power Supply (UPS)  4 x plugs (none on emergency power)			×
4.	Observation Room, Medical Gas Points per Bed – One (1) oxygen, one (1) low pressure medical air and two (1) vacuum.  1 x Oxygen; 1 x Entenox (not functioning – to be removed)			×
5.	Observation Rooms, Electrical Points per Bed – six (6) single sockets with isolated emergency electrical supply and Uninterrupted Power Supply (UPS)  2 x plugs (none on emergency power)			×
6.	All Wards, Medical Gas Points per 2 Beds – One (1) oxygen and one (1) vacuum, centred  First Stage – 2 x Oxygen; 2 x Vacuum; 2 x Entenox (not functioning – to be removed)			×

	Post Natal – 1 x Oxygen; 1 x Vacuum		
7.	All Wards, Electrical Points per Bed – three (3) single dedicated sockets on	0. 100-	X
	emergency electrical supply and one (1) normal supply		
	First Stage – 8 plugs		
	Post Natal – 2 plugs (none on emergency power)		
8.	PA System available and functioning		X

# ANNEXURE B – (GCC) GENERAL CONDITIONS OF CONTRACT

## THE NATIONAL TREASURY

# Republic of South Africa



# GOVERNMENT PROCUREMENT: GENERAL CONDITIONS OF CONTRACT

**July 2010** 

## GOVERNMENT PROCUREMENT

# GENERAL CONDITIONS OF CONTRACT July 2010

## 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 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.

# **TABLE OF CLAUSES**

1.	Definitions
2.	Application
3.	General
4.	Standards
5.	Use of contract documents and information; inspection
6.	Patent rights
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#### **General Conditions of Contract**

#### 1. Definitions

- 1. The following terms shall be interpreted as indicated:
- 1.1 "Closing time" means the date and hour specified in the bidding documents for the receipt of bids.
- 1.2 "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.
- 1.3 "Contract price" means the price payable to the supplier under the contract for the full and proper performance of his contractual obligations.
- 1.4 "Corrupt practice" means the offering, giving, receiving, or soliciting of any thing of value to influence the action of a public official in the procurement process or in contract execution.
- 1.5 "Countervailing duties" are imposed in cases where an enterprise abroad is subsidized by its government and encouraged to market its products internationally.
- 1.6 "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.
- 1.7 "Day" means calendar day.
- 1.8 "Delivery" means delivery in compliance of the conditions of the contract or order.
- 1.9 "Delivery ex stock" means immediate delivery directly from stock actually on hand.
- 1.10 "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.
- 1.11 "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.

- 1.12 "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, epidemies, quarantine restrictions and freight embargoes.
- 1.13 "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.
- 1.14 "GCC" means the General Conditions of Contract.
- 1.15 "Goods" means all of the equipment, machinery, and/or other materials that the supplier is required to supply to the purchaser under the contract.
- 1.16 "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 subcontractors) 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.
- 1.17 "Local content" means that portion of the bidding price which is not included in the imported content provided that local manufacture does take place.
- 1.18 "Manufacture" means the production of products in a factory using labour, materials, components and machinery and includes other related value-adding activities.
- 1.19 "Order" means an official written order issued for the supply of goods or works or the rendering of a service.
- 1.20 "Project site," where applicable, means the place indicated in bidding documents.
- 1,21 "Purchaser" means the organization purchasing the goods.
- 1.22 "Republic" means the Republic of South Africa.
- 1.23 "SCC" means the Special Conditions of Contract.
- 1.24 "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.

1.25 "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 general conditions, the special conditions shall apply.

#### 3. General

- 3.1 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 <a href="https://www.treasury.gov.za">www.treasury.gov.za</a>

#### 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.

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# 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 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 contractor 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