TENDER DOCUMENT GOODS AND SERVICES



SCM - 542 Approved by Branch Manager: February 2024



Version: 10

TENDER NO: 78S/2025/26

TENDER DESCRIPTION: SERVICING AND REPAIRS OF CHLORINE GAS DOSING EQUIPMENT ON VARIOUS BULK WATER AND WASTEWATER TREATMENT FACILITIES AT THE CITY OF CAPE TOWN

CONTRACT PERIOD: FROM DATE OF COMMENCEMENT OF THE CONTRACT FOR A PERIOD OF 36 MONTHS, WITH A TARGET DATE OF 01 JULY 2026

CLOSING DATE 10 NOVEMBER 2025

CLOSING TIME 10H00

TENDER BOX NUMBER 201

TENDER FEE R200

Non – refundable tender fee payable to the City of Cape Town (CCT) for a hard copy of the tender document. This fee is not applicable to website downloads of the tender document.

	TENDERER
NAME of Company/Close Corporation or Partnership / Joint Venture/ Consortium or Sole Proprietor /Individual (hereinafter the "Tenderer")	
TRADING AS (if different from above)	
Registration number of Tenderer	
Physical address and chosen domicilium citandi et executandi of Tenderer	

NATURE OF TENDER OFFER (please indicate below)				
Main Offer (see clause 2.2.11.1)				
Alternative Offer (see clause 2.2.11.1)				

TENDER SERIAL NO.:	
SIGNATURES OF CCT OFFICIALS	
AT TENDER OPENING	
1	
2	
3	

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THE TENDER

T.1 GENERAL TENDER INFORMATION

TENDER ADVERTISED : 10 OCTOBER 2025

SITE VISIT/CLARIFICATION MEETING : Time: 9H30 on Date: 27 October 2025

(Not compulsory, but strongly recommended)

VENUE FOR SITE VISIT/CLARIFICATION MEETING : A virtual clarification meeting will be conducted via

Microsoft Teams. Tenderers who wish to

participate in the meeting must connect via the link

below:

https://teams.microsoft.com/l/meetup-

join/19%3ameeting NjRkMGUyOTltNWQ0NS00Zm Y5LThkMDMtZTMyZGVmNzAxNDY5%40thread.v2 /0?context=%7b%22Tid%22%3a%22ff731495-

b3c8-44b3-93f8-

6fca8fc5a699%22%2c%22Oid%22%3a%22c04ceb

d9-09cf-447f-ae63-7c97874b99ec%22%7d

Join by phone by dialling:

+27 21 835 5043, conference ID: 846 302 320#.

TENDER BOX & ADDRESS : Tender Box as per front cover at the Tender &

Quotation Boxes Office, 2nd Floor (Concourse Level), Civic Centre, 12 Hertzog Boulevard, Cape

Town.

The Tender Document (which includes the Form of Offer and Acceptance) completed and signed in all respects, plus any additional supporting documents required, must be submitted in a sealed envelope with the name and address of the tenderer, the endorsement "TENDER NO. 78S/2025/26 - SERVICING AND REPAIRS OF CHLORINE GAS DOSING EQUIPMENT ON VARIOUS BULK WATER AND WASTE WATER TREATMENT FACILITIES AT THE CITY OF CAPE TOWN, the tender box number and the closing date indicated on the envelope. The sealed envelope must be inserted

time.

If the tender offer is too large to fit into the abovementioned box or the box is full, please enquire at the public counter (Tender Distribution Office) for alternative instructions. It remains the tenderer's responsibility to ensure that the tender is placed in either the original box or as alternatively

into the appropriate official tender box before closing

instructed.

CCT TENDER REPRESENTATIVE : Email: <u>SCM.Tenders19@capetown.gov.za</u>

TENDERERS MUST NOTE THAT WHEREVER THIS DOCUMENT REFERS TO ANY PARTICULAR TRADEMARK, NAME, PATENT, DESIGN, TYPE, SPECIFIC ORIGIN OR PRODUCER, SUCH REFERENCE SHALL BE DEEMED TO BE ACCOMPANIED BY THE WORDS "OR EQUIVALENT"

T.2 CONDITIONS OF TENDER

2.1 General

2.1.1 Actions

2.1.1.1 The City of Cape Town (hereafter referred to as the "CCT") and each tenderer submitting a tender offer (hereinafter referred to as the "tenderer" or the "supplier") shall comply with item T.2 of this Tender Document Goods and Services (hereinafter referred to as these "Conditions of Tender"). The tenderer and the CCT shall collectively hereinafter be referred to as the "Parties" and individually a "Party"). In their dealings with each other, the Parties shall discharge their duties and obligations as set out in these Conditions of Tender, timeously and with integrity, and behave equitably, honestly and transparently, and shall comply with all legal obligations imposed on the Parties herein and in accordance with all applicable laws.

The Parties agree that this Tender Document Goods and Services (hereinafter referred to as the "Tender" / "Tender Document"), its evaluation and acceptance and any resulting contract shall also be subject to the CCT's Supply Chain Management Policy ('SCM Policy') that was applicable on the date the bid was advertised and as amended from time to time. If the CCT adopts a new SCM Policy which contemplates that any clause therein would apply to the Contract emanating from this tender (hereinafter referred to as the "Contract"), such clause shall also be applicable to that Contract. Please refer to this document contained on the CCT's website.

Abuse of the supply chain management system is not permitted and may result, inter alia, (1) in the tender being rejected; (2) cancellation of the contract; (3) restriction of the supplier, and/or (4) the exercise by the CCT of any other remedies available to it as provided for in the SCM Policy and/or the Contract and/or this tender and/or any applicable laws.

- 2.1.1.2 The CCT, the tenderer and their agents and employees involved in the tender process shall avoid conflicts of interest and where a conflict of interest is perceived or known, declare any such conflict of interest, indicating the nature of such conflict. Tenderers shall declare any potential conflict of interest in their tender submissions. Employees, agents and advisors of the CCT shall declare any conflict of interest to the CCT at the start of any deliberations relating to the procurement process or as soon as they become aware of such conflict and abstain from any decisions where such conflict exists or recuse themselves from the procurement process, as appropriate.
- **2.1.1.3** The CCT shall not seek, and a tenderer shall not submit a tender, without having a firm intention and capacity to proceed with the contract.

2.1.2 Interpretation

- **2.1.2.1** The additional requirements contained in Annexure F to the contract (hereinafter referred to as the "returnable documents" / "Returnable Schedules") are part of these Conditions of Tender and are specifically hereby incorporated into these Conditions of Tender.
- **2.1.2.2** These Conditions of Tender and returnable Documents which are required for CCT's tender evaluation purposes herein, shall form part of the Contract arising from the CCT's corresponding invitation to tender.

2.1.3 Communication during tender process

Verbal or any other form of communication, from the CCT, its employees, agents or advisors during site visits/clarification meetings or at any other time prior to the award of the Contract, will not be regarded as binding on the CCT, <u>unless communicated by the CCT in writing to suppliers / tenderers by its director: Supply Chain Management or his nominee</u>. Similarly, any communication of the tenderer / supplier that is not reduced to writing by the tenderer / supplier, its employees, agents or advisors, shall not be regarded as binding on the CCT, unless communicated to the CCT in writing by the suppliers / tenderers, or their duly authorised representatives.

2.1.4 The CCT's right to accept or reject any tender offer

- **2.1.4.1** The CCT may accept or reject any tender offer and may cancel the corresponding tender process or reject all tender offers at any time before the formation of a contract. The CCT may, prior to the award of the tender, cancel a tender if:
 - (a) due to changed circumstances, there is no longer a need for the services, works or goods requested; or
 - (b) funds are no longer available to cover the total envisaged expenditure; or
 - (c) no acceptable tenders are received.
 - (d) there is a material irregularity in the tender process; or
 - (e) the Parties are unable to negotiate market related pricing.

The CCT shall not accept or incur any liability to a tenderer for such cancellation or rejection but will give written reasons for such action upon receiving a written request to do so.

2.1.5 Procurement procedures

2.1.5.1 General

The CCT intends to appoint two tenderers - the highest ranked tenderer (the winner) and an alternative tenderer for the allocation of work. If insufficient responsive bids are received, the CCT reserves the right to appoint fewer tenderers, or not to appoint any tenderers at all.

Suppliers, once appointed and subject to operational requirements, will be invited to deliver the goods or services on a "winner-takes-all" basis, whereby the works order will always be offered and, if accepted, allocated to the highest ranked tenderer (the winner), and only if he refuses will the work be offered to the next highest ranked tenderer from the alternative tenderers).

The contract period shall be from date of commencement of the contract for a period of 36 months, with a target date of 01 July 2026.

2.1.5.2 Proposal procedure using the two stage-system

A two-stage system will not be followed.

2.1.5.3 Nomination of Standby Bidder

"Standby Bidder" means a bidder, identified by the CCT at the time of awarding a bid that will be considered for award should the contract be terminated for any reason whatsoever. If a contract is terminated during the execution thereof, the CCT may consider the award of the contract, or non-award, to the Standby Bidder in terms of the procedures included its SCM Policy, as amended from time to time.

2.1.6 Objections, complaints, queries, and disputes/ Appeals in terms of Section 62 of the Systems Act/ Access to court

2.1.6.1 Disputes, objections, complaints, and queries

In terms of Regulations 49 and 50 of the Local Government: Municipal Finance Management Act, 56 of 2003 Municipal Supply Chain Management Regulations (Board Notice 868 of 2005):

a) Persons aggrieved by decisions or actions taken by the CCT in the implementation of its supply chain management system, may lodge within 14 days of the decision or action, a written objection or complaint or query or dispute against the decision or action.

2.1.6.2 Appeals

- a) In terms of Section 62 of the Local Government: Municipal Systems Act, 32 of 2000 a person whose rights are affected by a decision taken by the CCT, may appeal against that decision by giving written notice of the appeal and reasons to the City Manager within 21 days of the date of the notification of the decision.
- b) An appeal must contain the following:
 - i. Must be in writing
 - ii. It must set out the reasons for the appeal
 - iii. It must state in which way the Appellant's rights were affected by the decision.
 - iv. It must state the remedy sought; and
 - v. It must be accompanied with a copy of the notification advising the person of the decision
- c) The relevant CCT appeal authority must consider the consider the appeal and **may confirm**, **vary or revoke** the decision that has been appealed, but no such revocation of a decision may detract from any rights that may have accrued as a result of the decision.

2.1.6.3 Right to approach the courts and rights in terms of Promotion of Administrative Justice Act, 3 of 2000 and Promotion of Access to Information Act, 2 of 2000

The sub- clauses above do not influence any affected person's rights to approach the High Court at any time or its rights in terms of the Promotion of Administrative Justice Act (PAJA) and Promotion of Access to Information Act (PAIA).

2.1.6.4 All requests referring to sub clauses 2.1.6.1 and 2.1.6.2 must be submitted in writing to:

The City Manager - C/o the Manager: Legal Compliance Unit, Legal Services Department, Office of the City Manager

Via hand delivery at: 20th Floor, Tower Block, 12 Hertzog Boulevard, Cape Town 8001

Via post at: Private Bag X918, Cape Town, 8000 Via email at: MSA.Appeals@capetown.gov.za

2.1.6.5 All requests referring to clause 2.1.6.3 must be submitted in writing to:

The City Manager - C/o the Manager: Access to Information Unit, Legal Service Department, Office of the City Manager

Via hand delivery at: 20th Floor, Tower Block, 12 Hertzog Boulevard, Cape Town 8001

Via post at: Private Bag X918, Cape Town, 8000 Via email at: Access2info.Act@capetown.gov.za

2.1.6.6 The minimum standards regarding accessing and 'processing' of any personal information belonging to another in terms of Protection of Personal Information Act, 2013 (POPIA).

For purposes of this clause 2.1.6.6, the contract and these Conditions of Tender, the terms "data subject", "Personal Information" and "Processing" shall have the meaning as set out in section 1 of POPIA, and "Process" shall have the corresponding meaning.

The CCT, its employees, representatives and sub-contractors may, from time to time, Process the tenderer's and/or its employees', representatives' and/or sub-contractors' Personal Information, for purposes of, and/or relating to, the tender, the contract and these Conditions of Tender, for research purposes, and/or as otherwise may be envisaged in the CCT's Privacy Notice and/or in relation to the CCT's Supply Chain Management Policy or as may be otherwise permitted by law. This includes the Processing of the latter Personal Information by the CCT's due diligence assurance provider, professional advisors and the Appeal Authority as applicable. The CCT's justification for the processing of such aforesaid Personal Information is based on section 11(1)(b) of POPIA, i.e., in terms of which the CCT's Processing of the said Personal Information is necessary to carry out actions for the conclusion and/or performance of the contract, to which the applicable data subject (envisaged in this clause 2.1.6.6 above) is a party.

All requests relating to data protection must be submitted in writing to:

The City Manager - C/o the Information Officer, Office of the City Manager

Via hand delivery at: 20th Floor, Tower Block, 12 Hertzog Boulevard, Cape Town 8001

Via post at: Private Bag X9181, Cape Town, 8000

Via email at: Popia@capetown.gov.za.

2.1.6.7 Compliance to the CCTs Appeals Policy

In terms of the CCT's Appeals Policy, a fixed upfront administration fee will be charged. In addition, a surcharge may be imposed for vexatious and frivolous or otherwise manifestly inappropriate tender related appeals.

The current approved administration fee is R300.00 and may be paid at any of the Municipal Offices or at the Civic Centre in Cape Town using the GL Data Capture Receipt attached as Annexure F.13: Appeal Application Form. Alternatively, via EFT into the CCT's NEDBANK Account: CITY OF CAPE TOWN and using Reference number: 198158966. You are required to send proof of payment when lodging your appeal.

The current surcharge for vexatious and frivolous or otherwise manifestly inappropriate tender related appeals will be calculated as $\frac{1}{2}$ (Administrative cost of the tender appeal) + 0.25 %(Appellant's tender price).

Should the payment of the administration fee of R300.00 or the surcharge not be received, such fee or surcharge will be added as a Sundry Tariff to the bidder's municipal account.

In the event where the bidder does not have a Municipal account with the CCT, the fee or surcharge may be recovered in terms of the CCT's Credit Control and Debt Collection By-law, 2006 (as amended) and its Credit Control and Debt Collection Policy.

2.1.7 CCT Supplier Database Registration

Tenderers are required to be registered on the CCT Supplier Database as a service provider. Tenderers must register as such upon being requested to do so in writing and within the period contained in such a request, failing which no orders can be raised or payments processed from the resulting contract. In the case of Joint Venture partnerships this requirement will apply individually to each party of the Joint Venture.

Tenderers who wish to register on the CCT's Supplier Database may collect registration forms from the Supplier Management Unit located within the Supplier Management / Registration Office, 2nd Floor (Concourse Level), Civic Centre, 12 Hertzog Boulevard, Cape Town (Tel 021 400 9242/3/4/5). Registration forms and related information are also available on the CCT's website www.capetown.gov.za (follow the Supply Chain Management link to Supplier registration).

It is each tenderer's responsibility to keep all the information on the CCT Supplier Database updated.

2.1.8 National Treasury Web Based Central Supplier Database (CSD) Registration

Tenderers are required to be registered on the National Treasury Web Based Central Supplier Database (CSD) as a service provider. Tenderers must register as such upon being requested to do so in writing and within the period contained in such a request, failing which no orders can be raised or payments processed from the resulting contract. In the case of Joint Venture partnerships this requirement will apply individually to each party of the Joint Venture.

Tenderers who wish to register on the National Treasury Web Based Central Supplier Database (CSD) may do so via the web address https://secure.csd.gov.za.

It is each tenderer's responsibility to keep all the information on the National Treasury Web Based Central Supplier Database (CSD) updated.

2.2 Tenderer's obligations

2.2.1 Eligibility Criteria

A. Authorized Inspection Authority (AIA)

Mandatory Compliance:

The successful tenderer must ensure that all works subject to the Occupational Health and Safety Act (OHS Act) Pressure Equipment Regulations (PER) are inspected and certified by an **Authorized Inspection Authority (AIA) that is duly registered or accredited in accordance with the OHS Act and PER**.

- 1. Tenderers must provide either:
 - a) Proof of a formal agreement with an AIA that is **registered/accredited in accordance with the OHS Act and Pressure Equipment Regulations (PER)**, confirming their availability to perform the required inspections; **or**
 - b) Evidence of application to an AIA or documented intent to engage an AIA, consisting of:
 - i) Copy of the application submitted to the AIA or official correspondence acknowledging receipt;
 - ii) A signed declaration committing to secure the agreement before the commencement of any relevant works; and
 - iii) A detailed plan and timeline demonstrating the steps and expected dates for finalizing the AIA agreement prior to project commencement.

2. Contract Award Condition:

Award of contract is conditional upon the tenderer providing **formal proof of an agreement with an AIA**, along with **confirmation of the AIA's valid registration/accreditation**. Failure to provide both before commencement of relevant works constitutes a **material breach** and may result in withdrawal / cancellation of award.

3. Verification:

The Employer reserves the right to verify the authenticity of all AIA registration/accreditation documentation submitted. Any false, misleading, or incomplete submission will be deemed a material breach, entitling the Employer to deem tenderer non-responsive, terminate the award or take legal remedies.

Find link for AIA's - Members - AIA (inspection authority.co.za)

B. Technical Data Sheets

The tenderer must complete technical datasheets in **Schedule F.13B** for pricing line items 29 to 53 (Schedules D to F) in the Pricing Schedule. Where equivalent products are offered, the tenderer is required to provide datasheets for these products. All technical datasheets, brochures, or catalogues submitted must be clearly referenced to the corresponding line item priced for.

Technical datasheets must be completed in full and be submitted with the tender offer. Failure to submit the required technical datasheets with the tender submission will render the tender non-responsive for the affected items.

2.2.1.1 Tenderers are obligated to submit a tender offer that complies in all aspects to the conditions as detailed in this tender document and the Conditions of Tender. An 'aacceptable tender must "COMPLY IN ALL" aspects with the tender, Conditions of Tender, all Specifications (i.e., item C.5 below, hereinafter the "Specifications"), pricing instructions herein and the Contract including its conditions.

2.2.1.1.1 Submit a tender offer

Only those tender submissions from which it can be established, *inter alia* that a clear, irrevocable and unambiguous offer has been made to CCT, by whom the offer has been made and what the offer constitutes, will be declared responsive.

2.2.1.1.2 Compliance with requirements of CCT SCM Policy and procedures

Only those tenders that are compliant with the requirements below will be declared responsive:

- a) A completed **Details of Tenderer** to be provided (applicable schedule below to be completed);
- b) A completed **Certificate of Authority for Partnerships/ Joint Ventures/ Consortiums** to be provided authorising the tender to be made and the signatory to sign the tender on the partnership /joint venture/consortium's (applicable schedule below to be completed);

- c) A copy of the partnership / joint venture / consortium agreement to be provided, where applicable.
- d) A completed **Declaration of Interest State Employees** to be provided and which does not indicate any non-compliance with the legal requirements relating to state employees (applicable schedule below to be completed);
- e) A completed **Declaration Conflict of Interest and Declaration of Bidders past Supply Chain Management Practices** to be provided and which does not indicate any conflict or past practises that renders the tender non-responsive based on the conditions contained thereon (applicable schedules below to be completed);
- f) A completed **Certificate of Independent Bid Determination** to be provided and which does not indicate any non-compliance with the requirements of the schedule (applicable schedule below to be completed);
- g) The tenderer (including any of its representatives, directors or members), has not been restricted in terms of abuse of the Supply Chain Management Policy,
- h) The tenderer's tax matters with SARS are in order, or the tenderer is a foreign supplier that is not required to be registered for tax compliance with SARS;
- i) The tenderer is not an advisor or consultant contracted with the CCT whose prior or current obligations creates any conflict of interest or unfair advantage.
- j) The tenderer is not a person, advisor, corporate entity or a director of such corporate entity, who is directly or indirectly involved or associated with the bid specification committee:
- k) A completed **Authorisation for the Deduction of Outstanding Amounts Owed to the CCT** to be provided and which does not indicate any details that renders the tender non-responsive based on the conditions contained thereon (applicable schedules below to be completed):
- The tenderer (including any of its representatives, directors or members), has not been found guilty of contravening the Competition Act 89 of 1998, as amended from time to time;
- m) The tenderer (including any of its representatives, directors or members), has not been found guilty on any other basis listed in the Supply Chain Management Policy.

2.2.1.1.3 Compulsory clarification meeting

Not applicable to this tender

2.2.1.1.4 Minimum score for functionality

Only those tenders submitted by tenderers who achieve the minimum score for functionality as stated below will be declared responsive.

The description of the functionality criteria and the maximum possible score for each is shown in the table below. The score achieved for functionality will be the sum of the scores achieved, in the evaluation process, for the individual criteria. A minimum score of 10 points for each evaluation criteria must be obtained to be deemed responsive

Schedule 15A (Functionality Criteria) must be completed with adequate supporting (refer Schedule F13) to be scored.

Evaluation Criteria Available Points Supervisory experience of the Technical Supervisor: Equal to or more than 5 years' experience = 34 points Technical Supervisor with a SAQA unit Equal to or more than 4 years' experience but less standard 246465 or equivalent certificate of than 5 years' experience = 17 points accreditation. Minimum of five years' relevant Equal to or more than 3 years' experience but less supervisory experience on Chlorine Gas Dosing than 4 years' experience= 10 points Systems. Less than 3 Years' experience= 0 points Tenderers MUST list the details of their required staff in Schedule F.13C and also Maximum of 34 points to be obtained provide required evidence in the form of a CV for their Technical Supervisor. Number of Mechanical Artisans or Chlorine Technicians: Each Artisan with more than 3 years post trade Each Mechanical Artisan Trade tested Artisans experience = 12 points (with a SAQA unit standard 246465 or equivalent Each Artisan with more than 2 years post trade certificate of accreditation) and must have at least experience = 6 points 3 years post trade test qualification work Each Artisan with less than 2 years post trade experience on Chlorine Gas Dosing systems. experience = 0 points Each Technician with 8 years or more experience on A Chlorine Technician must have a minimum of Chlorine gas dosing = 12 points NQF 3 level education plus 5-8 years proven Each Technician with 5 years or more experience on experience on maintenance and repairs on Chlorine gas dosing =6 points Chlorine gas dosing systems. Each Technician with less than 5 years' experience on Chlorine gas dosing =0 points Tenderers MUST list the details of their required staff in Schedule F.13D and also Maximum of 36 points to be obtained provide required evidence in the form of CVs for their Mechanical Artisans and Chlorine Technicians. Tender entity track record: Proven track record of projects in maintenance and repairs on Chlorine Gas Dosing systems. Equal to or more than 5 Projects = 30 points Equal to 3 Projects = 15 points Tenderers MUST list all the relevant projects Less than 3 Projects = 0 points completed in the maintenance and repairs on Chlorine Gas Dosing systems in Schedule Maximum of 30 points to be obtained F.13E. 100

The minimum qualifying score for functionality is **70 points** out of a maximum of **100 points**. A minimum of 10 points must be scored for each criterion to be considered responsive

NR:

Where the entity tendering is a Joint Venture, the tender must be accompanied by a statement describing exactly what aspects of the work will be undertaken by each party to the joint venture.

"Functionality" means the ability of a tenderer to provide goods or services in accordance with specifications as set out in the tender documents. Functionality will consequently not be assessed on the ability of a subcontractor.

Tenderers shall ensure that all relevant information has been submitted with the tender offer in the prescribed format to ensure optimal scoring of functionality points for each Evaluation Criteria, see Schedules 15A (Functionality Criteria). Failure to provide all information **IN THIS TENDER SUBMISSION** could result in the tenderer not being able to achieve the specified minimum scoring.

A more detailed explanation of the functionality criteria is given below:

Tenderer to have the following resources	Qualification	Experience		
Technical Supervisor	Trade tested Mechanical/Electrical Artisan with one or more of the following trades, Fitter, Electrician, or electrical fitter or higher qualification. (with a SAQA unit standard 246465 or equivalent certificate of accreditation)	Minimum of five years relevant supervisory experience on Chlorine Gas Dosing Systems		
Mechanical Artisan	Trade tested Artisan (Mechanical Artisan) with a SAQA unit standard 246465 or equivalent certificate of accreditation.	3 years post qualification experience on Chlorine Gas Dosing systems.		
Chlorine Technician	Minimum of NQF Level 3 education. SAQA unit standard 246465 or equivalent certificate of accreditation.	5-8 years' experience on repairs and maintenance of Chlorine Gas dosing systems.		
AIA	Services of a Registered AIA in terms of SANS 347, SANS 10227 and PER 11(1)(e) or equivalent PER standards	More than 3 years		

Tender entity track record	Tenderers must have a proven track record of projects in maintenance					
	and repairs on Chlorine Gas Dosing systems, as specified in schedule					
	B of the pricing schedule and containing components as listed in					
	pricing schedules D-F in this tender. Tenderers must provide					
	references with active contact details that can corroborate all					
	information provided in this regard, refer to schedule F.15 functionality					
	scoring.					

2.2.1.1.7 Provision of samples

Not applicable to this tender

2.2.2 Cost of tendering

The CCT will not be liable for any costs incurred in the preparation and submission of a tender offer, including the costs of any testing necessary to demonstrate that aspects of the offer comply with requirements.

2.2.3 Check documents

The documents issued by the CCT for the purpose of a tender offer are listed in the index of this tender document.

Before submission of any tender, the tenderer should check the number of pages, and if any are found to be missing or duplicated, or the figures or writing is indistinct, or if the Price Schedule contains any obvious errors, the tenderer must apply to the CCT at once to have the same rectified.

2.2.4 Confidentiality and copyright of documents

The tenderer shall treat as strictly confidential all matters arising in connection with the tender. Use and copy the documents issued by the CCT only for the purpose of preparing and submitting a tender offer in response to the invitation.

2.2.5 Reference documents

The tenderer shall obtain, as necessary for submitting a tender offer, copies of the latest versions of standards, specifications, Conditions of Contract and other publications, which are not attached but which are incorporated into the tender document(s) by reference.

2.2.6 Acknowledge and comply with notices

The tenderer shall acknowledge receipt of notices to the tender documents, which the CCT may issue, and shall fully comply with all instructions issued in the said notices, and if necessary, apply for an extension of the closing time stated on the front page of the tender document, in order to take the notices into account. Notwithstanding any requests for confirmation of receipt of the said notices issued, the tenderer shall be deemed to have received such notices if the CCT can show proof of transmission thereof via electronic mail, facsimile, or registered post or other lawful means.

2.2.7 Clarification meeting

The tenderer shall attend, where required, a clarification meeting at which tenderers may familiarise themselves with aspects of the proposed work, services or supply and pose questions. Details of the meeting(s) are stated in the General Tender Information (i.e., in item T.1 above).

Tenderers should be represented at the site visit/clarification meeting by a duly authorised person who is suitably qualified and experienced to comprehend the implications of the work involved.

2.2.8 Seek clarification

The tenderer shall request clarification of the tender documents, if necessary, by notifying the CCT at least one week before the closing time stated in the General Tender Information (i.e., in item T.1 above), where possible.

2.2.9 Pricing the tender offer

2.2.9.1 The tenderer shall comply with all pricing instructions as stated on the Price Schedule.

2.2.10 Alterations to documents

The tenderer shall not make any alterations or additions to the tender documents, except to comply with instructions issued by the CCT in writing, or necessary to correct errors made by the tenderer. All signatories to the tender offer shall initial all such alterations.

2.2.11 Alternative tender offers

2.2.11.1 Unless otherwise stated in the Conditions of Tender, the tenderers may submit alternative tender offers only if a main tender offer, strictly in accordance with all the requirements of the tender documents, is also submitted.

If a tenderer wishes to submit an alternative tender offer, he/she/it shall do so as a separate offer on a complete set of tender documents. The alternative tender offer shall be submitted in a separate sealed envelope clearly marked "Alternative Tender" in order to distinguish it from the main tender offer.

Only the alternative of the highest ranked acceptable main tender offer (that is, submitted by the same tenderer) will be considered, and if appropriate, recommended for award.

Alternative tender offers of any but the highest ranked main tender offer will not be considered.

An alternative tender offer to the highest ranked acceptable main tender offer that is priced higher than the main tender offer may be recommended for award, provided that the ranking of the alternative tender offer is higher than the ranking of the next ranked acceptable main tender offer.

The CCT will not be bound to consider alternative tenders and shall have sole discretion in this regard.

In the event that the alternative is accepted, the tenderer warrants that the alternative offer complies in all respects with the CCT's standards and requirements as set out in the tender document.

2.2.11.2 Acceptance of an alternative tender offer by the CCT may be based only on the criteria stated in the Conditions of Tender or applicable criteria otherwise acceptable to the CCT.

2.2.12 Submitting a tender offer

- **2.2.12.1** The tenderer is required to submit one tender offer only on the original tender documents as issued by the CCT, either as a single tendering entity or as a member in a joint venture to provide the whole of the works, services or supply identified in the Conditions of Contract and described in the Specifications. Only those tenders submitted on the tender documents as issued by the CCT together with all Tender Returnable Documents duly completed and signed will be declared responsive.
- **2.2.12.2** The tenderer shall return the entire tender document to the CCT after completing it in its entirety, either electronically (if they were issued in electronic format) or by writing legibly in non-erasable ink.
- 2.2.12.3 The tenderer shall sign the original tender offer where required in terms of the Conditions of Tender. The tender shall be signed by a person duly authorised by the tenderer to do so. Tenders submitted by joint ventures of two or more firms shall be accompanied by the document of formation / founding document of the joint venture or any other document signed by all Parties, in which is defined precisely the conditions under which the joint venture will function, its period of duration, the persons authorised to represent and obligate it, the participation of the several firms forming the joint venture, and any other information necessary to permit a full appraisal of its functioning. Signatories for tenderers proposing to contract as joint ventures shall state which of the signatories is the lead partner.
- **2.2.12.4** Where a two-envelope system is required in terms of the Conditions of Tender, place and seal the returnable documents listed in the Conditions of Tender in an envelope marked "financial proposal" and place the remaining returnable documents in an envelope marked "technical proposal". Each envelope shall state on the outside the CCT's address and identification details stated in the General Tender Information (i.e., item T.1 above), as well as the tenderer's name and contact address.
- 2.2.12.5 The tenderer shall seal the original tender offer and copy packages together in an outer package that states on the outside only the CCT's address, and identification details as stated in the General Tender Information. If it is not possible to submit the original tender and the required copies (see 2.2.12.3) in a single envelope, then the tenderer must seal the original and each copy of the tender offer as separate packages marking the packages as "ORIGINAL" and "COPY" in addition to the aforementioned tender submission details.
- **2.2.12.6** The CCT shall not assume any responsibility for the misplacement or premature opening of the tender offer if the outer package is not sealed and marked as stated.
- **2.2.12.7** Tender offers submitted by facsimile or e-mail will be rejected by the CCT, unless stated otherwise in the Conditions of Tender.
- **2.2.12.8** By signing the offer part of the Form of Offer (**Section C.2.1**) the tenderer warrants and agrees that all information provided in the tender submission is true and correct.
- **2.2.12.9 Tenderers** shall properly deposit its bid in the designated tender box (as detailed on the front page of this tender document) on or before the closing date and before the closing time, in the relevant tender box at the Tender & Quotation Boxes Office situated on the 2nd floor, Concourse Level, Civic Centre, 12 Hertzog Boulevard, Cape Town. If the tender submission is too large to fit in the allocated box, please enquire at the public counter for assistance.
- 2.2.12.10 The tenderer must record and reference all information submitted contained in other documents for example cover letters, brochures, catalogues, etc. in the Returnable Schedule titled List of Other Documents Attached by Tenderer.

2.2.13 Information and data to be completed in all respects

Tender offers, which do not provide all the data or information requested completely and in the form required, may be regarded by the CCT as non-responsive.

2.2.14 Closing time

- **2.2.14.1** The tenderer shall ensure that the CCT receives the tender offer, together with all applicable documents specified herein, at the address specified in the General Tender Information herein prior to the closing time stated on the front page of the tender document.
- **2.2.14.2** If the CCT extends the closing time stated on the front page of the tender document for any reason, the requirements of these Conditions of Tender apply equally to the extended deadline.
- **2.2.14.3** The CCT shall not consider tenders that are received after the closing date and time for such a tender (late tenders).

2.2.15 Tender offer validity and withdrawal of tenders

- **2.2.15.1** The tenderer shall warrant that the tender offer(s) remains valid, irrevocable and open for acceptance by the CCT at any time for a period of 120 days after the closing date stated on the front page of the tender document.
- 2.2.15.2 Notwithstanding the period stated in clause 2.2.15.1 above, bids shall remain valid for acceptance for a period of twelve (12) months after the expiry of the original validity period, unless the CCT is notified in writing of anything to the contrary by the bidder. The validity of bids may be further extended by a period of not more than six months subject to mutual agreement by the parties, administrative processes and upon approval by the City Manager, unless the required extension is as a result of an appeal process or court ruling.

In circumstances where the validity period of a tender has expired, and the tender has not been awarded, the tender process is considered "completed", despite there being no decision (award or cancellation) made. This anomaly does not fall under any of the listed grounds of cancellation and should be treated as a "non-award". A "non award" is supported as a recommendation to the CCT's Bod Adjudication Committee ("BAC") for noting.

- 2.2.15.3 A tenderer may request in writing, after the closing date, that its tender offer be withdrawn. Such withdrawal will be permitted or refused at the sole discretion of the CCT after consideration of the reasons for the withdrawal, which shall be fully set out by the tenderer in such written request for withdrawal. Should the tender offer be withdrawn in contravention hereof, the tenderer agrees that:
 - it shall be liable to the CCT for any additional expense incurred or losses suffered by the CCT in having either to accept another tender or, if new tenders have to be invited, the additional expenses incurred or losses suffered by the invitation of new tenders and the subsequent acceptance of any other tender;
 - b) the CCT shall also have the right to recover such additional expenses or losses by set-off against monies which may be due or become due to the tenderer under this or any other tender or contract or against any guarantee or deposit that may have been furnished by the tenderer or on its behalf for the due fulfilment of this or any other tender or contract. Pending the ascertainment of the amount of such additional expenses or losses, the CCT shall be entitled to retain such monies, guarantee or deposit as security for any such expenses or loss, without prejudice to the CCT's other rights and/or remedies available to it in accordance with any applicable laws.

2.2.16 Clarification of tender offer, or additional information, after submission

Tenderer's shall promptly provide clarification of its tender offer, or additional information, in response to a written request to do so from the CCT during the evaluation of tender offers within the time period stated in such request. No change in the competitive position of tenderers or substance of the tender offer is sought, offered, or permitted.

Note: This clause does not preclude the negotiation of the final terms of the contract with a preferred tenderer following a competitive selection process, should the CCT elect to do so.

Failure, or refusal, to provide such clarification or additional information within the time for submission stated in the CCT's written request may render the tender non-responsive.

2.2.17 Provide other material

- 2.2.17.1 Tenderer's shall promptly provide, upon request by the CCT, any other material that has a bearing on the tender offer, the tenderer's commercial position (including joint venture agreements), preferencing arrangements, or samples of materials, considered necessary by the CCT for the purpose of the evaluation of the tender. Should the tenderer not provide the material, or a satisfactory reason as to why it cannot be provided, by the time for submission stated in the CCT's request, the CCT may regard the tender offer as non-responsive.
- **2.2.17.2** The tenderer shall provide, on written request by the CCT, where the transaction value inclusive of VAT **exceeds R 10 million**:
 - a) audited annual financial statement for the past 3 years, or for the period since establishment if established during the past 3 years, if required by law to prepare annual financial statements for auditing:
 - b) a certificate signed by the tenderer certifying that the tenderer has no undisputed commitments for municipal services towards a municipality or other service provider in respect of which payment is overdue for more than 30 days;
 - c) particulars of any contracts awarded to the tenderer by an organ of state during the past five years, including particulars of any material non-compliance or dispute concerning the execution of such contract;
 - d) a statement indicating whether any portion of the goods or services are expected to be sourced from outside the Republic, and, if so, what portion and whether any portion of payment from the municipality or municipal entity is expected to be transferred out of the Republic.

Each entity to a Consortium/Joint Venture bid shall submit separate certificates/statements in the above regard.

2.2.17.3 Tenderers shall be required to undertake to fully cooperate with the CCT's external service provider appointed to perform a due diligence review and risk assessment upon receipt of such written instruction from the CCT.

2.2.18 Samples, Inspections, tests and analysis

Tenderers shall provide access during working hours to premises for inspections, tests and analysis as provided for in the Conditions of Tender or Specifications.

If the Specifications requires the tenderer to provide samples, these shall be provided strictly in accordance with the instructions set out in the Specification.

If such samples are not submitted as required in the bid documents or within any further time stipulated by the CCT in writing, then the bid concerned may be declared non-responsive.

The samples provided by all successful bidders will be retained by the CCT for the duration of any subsequent contract. Bidders are to note that samples are requested for testing purposes therefore samples submitted to the CCT may not in all instances be returned in the same state of supply and in other instances may not be returned at all. Unsuccessful bidders will be advised by the Project Manager or dedicated CCT Official to collect their samples, save in the aforementioned instances where the samples would not be returned.

2.2.19 Certificates

The tenderer must provide the CCT with all certificates as stated below:

2.2.19.1. Preference Points for Specific Goals

In order to qualify for preference points for HDI and/or Specific Goals, it is the responsibility of the tenderer to submit documentary proof (Company registration certification, Central Supplier Database

report, BBBEE certificate, Proof of Disability, Financial Statements, commissioned sworn affidavits, etc.) in support of tenderer claims for such preference for that specific goal.

Tenderers are further referred to the content of the Preference Schedule for the full terms and conditions applicable to the awarding of preference points.

2.2.19.2 Evidence of tax compliance

Tenderers shall be registered with the South African Revenue Service (SARS) and their tax affairs must be in order and they must be tax compliant subject to the requirements of clause 2.2.1.1.2.h. In this regard, it is the responsibility of the Tenderer to submit evidence in the form of a valid Tax Compliance Status PIN issued by SARS to the CCT at the Supplier Management Unit located within the Supplier Management / Registration Office, 2nd Floor (Concourse Level), Civic Centre, 12 Hertzog Boulevard, Cape Town (Tel 021 400 9242/3/4/5), or included with this tender. The tenderer must record its Tax Compliance Status PIN number on the **Details of Tenderer** pages of the tender submission.

Each party to a Consortium/Joint Venture shall submit a separate Tax Compliance Status Pin.

Before making an award the CCT must verify the bidder's tax compliance status. Where the recommended bidder is not tax compliant, the bidder should be notified of the non-compliant status and be requested to submit to the CCT, within 7 working days, written proof from SARS that they have made arrangement to meet their outstanding tax obligations. The proof of tax compliance submitted by the bidder must be verified by the CCT via CSD or e-Filing. The CCT should reject a bid submitted by the bidder if such bidder fails to provide proof of tax compliance within the timeframe stated herein.

Only foreign suppliers who have answered "NO" to all the questions contained in the Questionnaire to Bidding Foreign Suppliers section on the **Details of Tenderer** pages of the tender submission, are not required to register for a tax compliance status with SARS.

2.2.20 Compliance with Occupational Health and Safety Act, 85 of 1993

Tenderers are to note the requirements of the Occupational Health and Safety Act, 85 of 1993. The Tenderer shall be deemed to have read and fully understood the requirements of the above Act and Regulations and to have allowed for all costs in compliance therewith.

In this regard the Tenderer shall submit **upon written request to do so by the CCT**, a Health and Safety Plan in sufficient detail to demonstrate the necessary competencies and resources to deliver the goods or services all in accordance with the Act, Regulations and Health and Safety Specification.

2.2.21 Claims arising from submission of tender

By responding to the tender herein, the tenderer warrants that it has:

- a) Inspected the Specifications and read and fully understood the Conditions of Contract.
- b) Read and fully understood the whole text of the Specifications and Price Schedule and thoroughly acquainted himself with the nature of the goods or services proposed and generally of all matters which may influence the Contract.
- c) visited the site(s) where delivery of the proposed goods will take place, carefully examined existing conditions, the means of access to the site(s), the conditions under which the delivery is to be made, and acquainted himself with any limitations or restrictions that may be imposed by the Municipal or other Authorities in regard to access and transport of materials, plant and equipment to and from the site(s) and made the necessary provisions for any additional costs involved thereby.
- d) requested the CCT to clarify the actual requirements of anything in the Specifications and Price Schedule, the exact meaning or interpretation of which is not clearly intelligible to the Tenderer.
- e) Received any notices to the tender documents which have been issued in accordance with the CCT's Supply Chain Management Policy.

The CCT will therefore not be liable for the payment of any extra costs or claims arising from the submission of the tender.

2.3 The CCT's undertakings

2.3.1 Respond to requests from the tenderer

- **2.3.1.1** Unless otherwise stated in the Conditions of Tender, the CCT shall respond to a request for clarification received up to one week (where possible) before the tender closing time stated on the front page of the tender document.
- **2.3.1.2** The CCT's duly authorised representative for the purpose of this tender is stated on the General Tender Information page above.

2.3.2 Issue Notices

If necessary, the CCT may issue addenda in writing that may amend or amplify the tender documents to each tenderer during the period from the date the tender documents are available until one week before the tender closing time stated in the Tender Data. The CCT reserves its rights to issue addenda less than one week before the tender closing time in exceptional circumstances If, as a result a tenderer applies for an extension to the closing time stated on the front page of the tender document, the CCT may grant such extension and, shall then notify all tenderers who drew documents.

Notwithstanding any requests for confirmation of receipt of notices issued, the tenderer shall be deemed to have received such notices if the CCT can show proof of transmission thereof via electronic mail, facsimile or registered post.

2.3.3 Opening of tender submissions

2.3.3.1 Unless the two-envelope system is to be followed, CCT shall open tender submissions in the presence of tenderers' agents who choose to attend at the time and place stated in the Conditions of Tender.

Tenders will be opened immediately after the closing time for receipt of tenders as stated on the front page of the tender document, or as stated in any Notice extending the closing date and at the closing venue as stated in the General Tender Information.

- **2.3.3.2** Announce at the meeting held immediately after the opening of tender submissions, at the closing venue as stated in the General Tender Information, the name of each tenderer whose tender offer is opened and, where possible, the prices indicated.
- **2.3.3.3** Make available a record of the details announced at the tender opening meeting on the CCT's website (http://www.capetown.gov.za/en/SupplyChainManagement/Pages/default.aspx.)

2.3.4 two-envelope system

- 2.3.4.1 Where stated in the Conditions of Tender that a two-envelope system is to be followed, the CCT shall open only the technical proposal of tenders in the presence of tenderers' agents who choose to attend at the time and place stated in the Conditions of Tender and announce the name of each tenderer whose technical proposal is opened.
- 2.3.4.2 The CCT shall evaluate the quality of the technical proposals offered by tenderers, then advise tenderers who have submitted responsive technical proposals of the time and place when the financial proposals will be opened. The CCT shall open only the financial proposals of tenderers, who have submitted responsive technical proposals in accordance with the requirements as stated in the Conditions of Tender, and announce the total price and any preference claimed. Return unopened financial proposals to tenderers whose technical proposals were non-responsive.

2.3.5 Non-disclosure

The CCT shall not disclose to tenderers, or to any other person not officially concerned with such processes, information relating to the evaluation and comparison of tender offers and recommendations for the award of a contract, until after the award of the contract to the successful tenderer.

2.3.6 Grounds for rejection and disqualification

The CCT shall determine whether there has been any effort by a tenderer to influence the processing of tender offers and instantly disqualify a tenderer (and his tender offer) if it is established that he engaged in corrupt or fraudulent practices.

2.3.7 Test for responsiveness

- **2.3.7.1** Appoint a Bid Evaluation Committee and determine after opening whether each tender offer properly received:
 - a) complies with the requirements of these Conditions of Tender,
 - b) has been properly and fully completed and signed, and
 - c) is responsive to the other requirements of the tender documents.
- **2.3.7.2** A responsive tender is one that conforms to all the terms, conditions, and specifications of the tender documents without material deviation or qualification. A material deviation or qualification is one which, in the CCT's opinion, would:
 - a) Detrimentally affect the scope, quality, or performance of the goods, services or supply identified in the Specifications,
 - b) Significantly change the CCT's or the tenderer's risks and responsibilities under the contract, or
 - affect the competitive position of other tenderers presenting responsive tenders, if it were to be rectified.

Reject a non-responsive tender offer, and not allow it to be subsequently made responsive by correction or withdrawal of any material deviation or qualification.

The CCT reserves the right to accept a tender offer which does not, in the CCT's opinion, materially and/or substantially deviate from the terms, conditions, and specifications of the tender documents.

2.3.8 Arithmetical errors, omissions and discrepancies

- **2.3.8.1** Check the responsive tenders for:
 - a) The gross misplacement of the decimal point in any unit rate;
 - b) Omissions made in completing the Price Schedule; or
 - c) Arithmetic errors in:
 - i) line item totals resulting from the product of a unit rate and a quantity in the Price Schedule: or
 - ii) The summation of the prices; or
 - iii) Calculation of individual rates.
- 2.3.8.2 The CCT must correct the arithmetical errors in the following manner:
 - a) Where there is a discrepancy between the amounts in words and amounts in figures, the amount in words shall govern.
 - b) If pricing schedules apply and there is an error in the line item total resulting from the product of the unit rate and the quantity, the line item total shall govern and the rate shall be corrected. Where there is an obviously gross misplacement of the decimal point in the unit rate, the line item total as tendered shall govern, and the unit rate shall be corrected.
 - c) Where there is an error in the total of the prices either as a result of other corrections required by this checking process or in the tenderer's addition of prices, the total of the prices shall govern and the tenderer will be asked to revise selected item prices (and their rates if Price Schedules apply) to achieve the tendered total of the prices.

Consider the rejection of a tender offer if the tenderer does not correct or accept the correction of the arithmetical error in the manner described above.

2.3.8.3 In the event of tendered rates or lump sums being declared by the CCT to be unacceptable to it because they are not priced, either excessively low or high, or not in proper balance with other rates or lump sums, the tenderer may be required to produce evidence and advance arguments in support of the tendered rates or lump sums objected to. If, after submission of such evidence and any further evidence requested, the CCT is still not satisfied with the tendered rates or lump sums objected to, it may request the tenderer to amend these rates and lump sums along the lines indicated by it.

The tenderer will then have the option to alter and/or amend the rates and lump sums objected to and such other related amounts as are agreed on by the CCT, but this shall be done without altering the tender offer in accordance with this clause.

Should the tenderer fail to amend his tender in a manner acceptable to and within the time stated by the CCT, the CCT may declare the tender as non-responsive.

2.3.9 Clarification of a tender offer

The CCT may, after the closing date, request additional information or clarification from tenderers, in writing on any matter affecting the evaluation of the tender offer or that could give rise to ambiguity in a contract arising from the tender offer, which written request and related response shall not change or affect their competitive position or the substance of their offer. Such request may only be made in writing by the Director: Supply Chain Management using any means as appropriate.

2.3.10 Evaluation of tender offers

2.3.10.1 General

- **2.3.10.1.1** The CCT may reduce each responsive tender offer to a comparative price and evaluate them using the tender evaluation methods and associated evaluation criteria and weightings that are specified in the Conditions of Tender.
- **2.3.10.1.2** For evaluation purposes only, the effects of the relevant contract price adjustment methods will be considered in the determination of comparative prices as follows:
 - a) If the selected method is based on bidders supplying rates or percentages for outer years, comparative prices would be determined over the entire contract period based on such rates or percentages.
 - b) If the selected method is based on a formula, indices, coefficients, etc. that is the same for all bidders during the contract period, comparative prices would be the prices as tendered for year one.
 - c) If the selected method is based on a formula, indices, coefficients, etc. that varies between bidders, comparative prices would be determined over the entire contract period based on published indices relevant during the 12 months prior to the closing date of tenders.
 - d) If the selected method includes an imported content requiring rate of exchange variation, comparative prices would be determined based on the exchange rates tendered for the prices as tendered for year one. The rand equivalent of the applicable currency 14 days prior to the closing date of tender will be used (the CCT will check all quoted rates against those supplied by its own bank).
 - e) If the selected method is based on suppliers' price lists, comparative prices would be the prices as tendered for year one.
 - f) If the selected method is based on suppliers' price lists and / or rate of exchange, comparative prices would be determined as tendered for year one whilst taking into account the tendered percentage subject to rate of exchange (see sub clause (d) for details on the calculation of the rate of exchange).
- **2.3.10.1.3** Where the scoring of functionality forms part of a bid process, each member of the Bid Evaluation Committee must individually score functionality. The individual scores must then be interrogated and calibrated if required where there are significant discrepancies. The individual scores must then be added together and averaged to determine the final score.

2.3.10.2 Decimal places

Score financial offers, preferences and functionality, as relevant, to two decimal places.

2.3.10.3 Scoring of tenders (price and preference)

- **2.3.10.3.1** Points for price will be allocated in accordance with the formula set out in this clause based on the price per item / rates as set out in the **Price Schedule (Section C.4)**:
 - Based on the sum of the prices/rates in relation to a typical project/job.
- **2.3.10.3.2** Points for preference will be allocated in accordance with the provisions of **Preference Schedule** and the table in this clause.
- **2.3.10.3.3** The terms and conditions of **Preference Schedule** as it relates to preference shall apply in all respects to the tender evaluation process and any subsequent contract.
- 2.3.10.3.4 Applicable formula:

The 80/20 price/preference points system will be applied to the evaluation of responsive tenders up to and including a Rand value of R50'000'000 (all applicable taxes included), whereby the order(s) will be placed with the tenderer(s) scoring the highest total number of adjudication points.

Price shall be scored as follows:

$$Ps = 80 \times (1 - (\underline{Pt - Pmin}))$$

$$Pmin$$

Where: Ps is the number of points scored for price;

Pt is the price of the tender under consideration; Pmin is the price of the lowest responsive tender.

Preference points shall be based on the Specific Goal as per below:

	Table B1: Awards above R750 000	and up to R50	mil (VAT Inclusive)			
#	Specific goals allocated points			Additional Guidance		
		Points (80/20) Equal/ below R50 mil				
	Persons, or categories of persons, historical	ly disadvantaged	- (HDI) by unfair discriminatio	n on the basis of		
1	Sender are women (ownership)* >75% - 100% women ownership: 5 points >50% - 75% women ownership: 4 points >25% - 50% women ownership: 3 points	5	 Company Registration Certification Central Supplier Database report 	 Issued by the Companies and Intellectual Property Commission Report name: CSD Registration report 		
	>0% - 25% women ownership: 2 points 0% women ownership = 0 points		Database report			
2	Race are black persons (ownership)* >75% - 100% black ownership: 5 points >50% - 75% black ownership: 4 points	5	B-BBEE certificate;	South African National Accreditation System approved certificate or commissioned sworn affidavit		
	>25% - 50% black ownership: 3 points >0% - 25% black ownership: 2 points 0% black ownership = 0 points		Company Registration Certification	Issued by the Companies and Intellectual Property Commission		
			Central Supplier Database report	Report name: CSD Registration report		
3	Disability are disabled persons (ownership)*	3	Proof of disability	 Medical certificate/ South African Revenue Services disability registration 		
	WHO disability guideline >2% ownership: 3 points >0% - 2% ownership: 1.5 point 0% ownership = 0 points		Company Registration Certification	Issued by the Companies and Intellectual Property Commission		
	Reconstruction and Development Program ('RDP) as publishe	d in Government Gazette			
4	Promotion of Micro and Small Enterprises Micro with a turnover up to R20million and Small with a turnover up to R80 million as per National Small Enterprise Act, 1996 (Act No.102 of 1996	7	B-BBEE status level of contributor;	 Specifically in line with the respective sector codes which the company operates, South African National Accreditation System approved certificate or commissioned sworn affidavit 		
	SME partnership, sub-contracting, joint venture or consortiums		South African owned enterprises;	Certificate of incorporation or commissioned sworn affidavit		
			Financial Statement to determine annual turnover	Latest financial statements (1 Year)		
	Total points	20				
		1				

*Ownership: main tendering entity

2.3.10.5 Risk Analysis

Notwithstanding compliance with regard to any requirements of the tender, the CCT will perform a risk analysis in respect of the following:

- a) reasonableness of the financial offer
- b) reasonableness of unit rates and prices
- c) the tenderer's ability to fulfil its obligations in terms of the tender document, that is, that the tenderer can demonstrate that he/she possesses the necessary professional and technical qualifications, professional and technical competence, financial resources, equipment and other physical facilities, managerial capability, reliability, capacity, experience, reputation, personnel to perform the contract, etc.; the CCT reserves the right to consider a tenderer's existing contracts with the CCT in this regard
- d) any other matter relating to the submitted bid, the tendering entity, matters of compliance, verification of submitted information and documents, etc.

The conclusions drawn from this risk analysis will be used by the CCT in determining the acceptability of the tender offer.

No tenderer will be recommended for an award unless the tenderer has demonstrated to the satisfaction of the CCT that he/she has the resources and skills required.

2.3.11 Negotiations with preferred tenderers

The CCT may negotiate the final terms of a contract with tenderers identified through a competitive tendering process as preferred tenderers provided that such negotiation:

- a) Does not allow any preferred tenderer a second or unfair opportunity;
- b) Is not to the detriment of any other tenderer; and
- c) Does not lead to a higher price than the tender as submitted.

If negotiations fail to result in acceptable contract terms, the City Manager (or his delegated authority) may terminate the negotiations and cancel the tender, or invite the next ranked tenderer for negotiations. The original preferred tenderer should be informed of the reasons for termination of the negotiations. If the decision is to invite the next highest ranked tenderer for negotiations, the failed earlier negotiations may not be reopened by the CCT.

Minutes of any such negotiations shall be kept for record purposes.

The provisions of this clause will be equally applicable to any invitation to negotiate with any other tenderers.

In terms of the CCT's SCM Policy, tenders must be cancelled in the event that negotiations fail to achieve a market related price with any of the three highest scoring tenderers.

2.3.12 Acceptance of tender offer

Notwithstanding any other provisions contained in the tender document, the CCT reserves the right to:

- **2.3.12.1** Accept a tender offer(s) which does not, in the CCT's opinion, materially and/or substantially deviate from the terms, conditions, and specifications of the tender document.
- **2.3.12.2** Accept the whole tender or part of a tender or any item or part of any item or items from multiple manufacturers, or to accept more than one tender (in the event of a number of items being offered), and the CCT is not obliged to accept the lowest or any tender.
- **2.3.12.3** Accept the tender offer(s), if in the opinion of the CCT, it does not present any material risk and only if the tenderer(s):
 - a) is not under restrictions, has any principals who are under restrictions, or is not currently a supplier to whom notice has been served for abuse of the supply chain management system,

- preventing participation in the CCT's procurement.
- b) can, as necessary and in relation to the proposed contract, demonstrate that he or she possesses the professional and technical qualifications, professional and technical competence, financial resources, equipment and other physical facilities, managerial capability, reliability, experience and reputation, expertise and the personnel, to perform the contract,
- c) has the legal capacity to enter into the contract,
- d) is not insolvent, in receivership, under Business Rescue as provided for in chapter 6 of the Companies Act, 2008, bankrupt or being wound up, has his affairs administered by a court or a judicial officer, has suspended his business activities, or is subject to legal proceedings in respect of any of the foregoing, complies with the legal requirements, if any, stated in the tender data, and
- e) is able, in the opinion of the CCT, to perform the contract free of conflicts of interest.

If an award cannot be made in terms of anything contained herein, the CCT reserves the right to consider the next ranked tenderer(s).

- 2.3.12.4 The CCT reserves the right not to make an award, or revoke an award already made, where the implementation of the contract may result in reputational risk or harm to the CCT as a result of (inter alia):
 - a) reports of poor governance or unethical behaviour, or both;
 - b) association with known notorious individuals and family of notorious individuals;
 - c) poor performance issues, known to the CCT;
 - d) negative media reports, including negative social media reports;
 - e) adverse assurance (e.g. due diligence) report outcomes; and
 - f) circumstances where the relevant vendor has employed, or is directed by, anyone who was previously employed in the service of the state (as defined in clause 1.53 of the SCM Policy), where the person is or was negatively implicated in any SCM irregularity.
- 2.3.12.5 The CCT reserves the right to nominate an Standby bidder at the time when an award is made and in the event that a contract is terminated during the execution thereof, the CCT may consider the award of the contract, or non-award, to the Standby Bidder in terms of the procedures included its SCM Policy.

2.3.13 Prepare contract documents

- **2.3.13.1** If necessary, revise documents that shall form part of the contract and that were issued by the CCT as part of the tender documents to take account of:
 - a) Notices issued during the tender period,
 - b) Inclusion of some of the returnable documents, and
 - c) Other revisions agreed between the CCT and the successful tenderer.
- **2.3.13.2 Complete** the schedule of deviations attached to the form of offer and acceptance, if any.

2.3.14 Notice to successful and unsuccessful tenderers

- 2.3.14.1 Before accepting the tender of the successful tenderer the CCT shall notify the successful tenderer in writing of the decision of the CCT's Bid Adjudication Committee to award the tender to the successful tenderer. No rights shall accrue to the successful tenderer in terms of this notice
- **2.3.14.2** The CCT shall, at the same time as notifying the successful tenderer of the Bid Adjudication Committee's decision to award the tender to the successful tenderer, also give written notice to the other tenderers informing them that they have been unsuccessful.

2.3.15 Provide written reasons for actions taken

Provide upon request written reasons to tenderers for any action that is taken in applying these Conditions of Tender, but withhold information which is not in the public interest to be divulged, which

is considered to prejudice the competition between tenderers.	legitimate	commercial	interests	of ten	derers	or r	might	prejudice	fair

TENDER DOCUMENT GOODS AND SERVICES

SUPPLY CHAIN MANAGEMENT

SCM - 542 Approved by Branch Manager: February 2024



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TENDER NO: 78S/2025/26

TENDER DESCRIPTION: SERVICING AND REPAIRS OF CHLORINE GAS DOSING EQUIPMENT ON VARIOUS BULK WATER AND WASTEWATER TREATMENT FACILITIES AT THE CITY OF CAPE TOWN

CONTRACT PERIOD: FROM DATE OF COMMENCEMENT OF THE CONTRACT FOR A PERIOD OF 36 MONTHS, WITH A TARGET DATE OF 01 JULY 2026

THE CONTRACT

THE CITY OF CAPE TOWN			
A metropolitan municipality, established in terms of the Local Government: Municipal Structures A 117 of 1998 read with the Province of the Western Cape: Provincial Gazette 5588 dated 22 Septem 2000, as amended ("the Purchaser") herein represented by			
AUTHORISED REPRESENTATIVE			

AND

	SUPPLIER
NAME of Company/Close Corporation or Partnership / Joint Venture/ Consortium or Sole Proprietor /Individual (The "Supplier" / "tenderer")	
TRADING AS (if different from above)	
REGISTRATION NUMBER	
PHYSICAL ADDRESS / CHOSEN DOMICILIUM CITANI ET EXECTUANDI OF THE SUPPLIER	
AUTHORISED REPRESENTATIVE	
CAPACITY OF AUTHORISED REPRESENTATIVE	

(HEREINAFTER COLLECTIVELY REFERRED TO AS "THE PARTIES" AND INDIVIDUALLY A "PARTY")

NATURE OF TENDER OFFER (please indicate below)		
Main Offer (see clause 2.2.11.1)		
Alternative Offer (see clause 2.2.11.1)		

C.1 DETAILS OF TENDERER/SUPPLIER 1.1 Type of Entity (Please tick one box) Individual / Sole Proprietor Close Corporation Company Partnership or Joint Venture or Trust Other: Consortium 1.2 Required Details (Please provide applicable details in full): Name of Company / Close Corporation or Partnership / Joint Venture / Consortium Individual /Sole Proprietor Trading as (if different from above Company / Close Corporation registration number (if applicable) Postal address Postal Code Physical address (Chosen Domicilium Citandi Et **Executandi)** Postal Code Name: Mr/Ms (Name & Surname) Contact details of the person duly Telephone :(___ Fax :(authorised to represent the tenderer Cellular Telephone: E-mail address: Income tax number **VAT** registration number **SARS Tax Compliance Status PIN CCT Supplier Database Registration** Number (See Conditions of Tender) **National Treasury Central Supplier** Database registration number (See Conditions of Tender) Is tenderer the accredited representative in South Africa for the Goods / Services / □Yes □No Works offered? If yes, enclose proof Is tenderer a foreign based supplier for ☐Yes □No the Goods / Services / Works offered? If yes, answer the Questionnaire to Bidding Foreign Suppliers (below) Questionnaire to Bidding Foreign a) Is the tenderer a resident of the Republic of South Africa or an entity registered in South Africa? **Suppliers** Yes b) Does the tenderer have a permanent establishment in the Republic of South Africa? ☐Yes □No c) Does the tenderer have any source of income in the Republic of South Africa? ☐Yes

taxation?

☐Yes

None

Other Required registration numbers

d) Is the tenderer liable in the Republic of South Africa for any form of

□No

C.2 FORM OF OFFER AND ACCEPTANCE

78S/2025/26 - SERVICING AND REPAIRS OF CHLORINE GAS DOSING EQUIPMENT ON VARIOUS BULK WATER AND WASTEWATER TREATMENT FACILITIES AT THE CITY OF CAPE TOWN

C.2.1 Offer (To Be Completed by the Tenderer as Part of Tender Submission)

The tenderer, identified in the offer signature table below,

HEREBY AGREES THAT by signing the Form of Offer and Acceptance, the tenderer:

- 1. confirms that it has examined the documents listed in the Index (including Schedules and Annexures) and has accepted all the Conditions of Tender;
- confirms that it has received and incorporated any and all notices issued to tenderers issued by the CCT;
- 3. confirms that it has satisfied itself as to the correctness and validity of the tender offer; that the price(s) and rate(s) offered cover all the goods and/or services specified in the tender documents; that the price(s) and rate(s) cover all its obligations and accepts that any mistakes regarding price(s), rate(s) and calculations will be at its own risk;
- 4. offers to supply all or any of the goods and/or render all or any of the services described in the tender document to the CCT in accordance with the:
 - 4.1 terms and conditions stipulated in this tender document;
 - 4.2 specifications stipulated in this tender document; and
 - 4.3 at the prices as set out in the **Price Schedule**.
- 5. accepts full responsibility for the proper execution and fulfilment of all obligations and conditions devolving on it in terms of the Contract.

SIGNED AT YEAR)	(PLACE) ON THE _	(DAY) OF	 (MONTH AND
For and on behalf of the Supplier (Duly Authorised) Name and Surname:		Witness 1 Signature Name and Surname:	
		Witness 2 Signature Name and Surname:	

FORM OF OFFER AND ACCEPTANCE (continued)

78S/2025/26 - SERVICING AND REPAIRS OF CHLORINE GAS DOSING EQUIPMENT ON VARIOUS BULK WATER AND WASTEWATER TREATMENT FACILITIES AT THE CITY OF CAPE TOWN

C.2.2 Acceptance (To Be Completed by the CCT)

By signing this part of this *Form of Offer and Acceptance*, the CCT accepts the tenderer's (if awarded the Supplier's) offer. In consideration thereof, the CCT shall pay the Supplier the amount due in accordance with the conditions of contract. Acceptance of the Supplier's offer shall form an agreement between the CCT and the Supplier upon the terms and conditions contained in this document.

The terms of the agreement are contained in the Contract (as defined) including drawings and documents or parts thereof, which may be incorporated by reference.

Deviations from and amendments to the documents listed in the tender data and any addenda thereto as listed in the *Tender Returnable Documents* as well as any changes to the terms of the offer agreed by the tenderer and the CCT during this process of offer and acceptance, are contained in the *Schedule of Deviations* attached to and forming part of this *Form of Offer and Acceptance*. No amendments to or deviations from said documents are valid unless contained in the *Schedule of Deviations*.

The Supplier shall within 2 (two) weeks after receiving a complete, copy of the Contract, including the *Schedule of Deviations* (if any), contact the CCT to arrange the delivery of any securities, bonds, guarantees, proof of insurance and any other documents to be provided in terms the *Special Conditions of Contract*. Failure to fulfil any of these obligations in accordance with those terms shall constitute a repudiation / breach of the agreement.

Notwithstanding anything contained herein, this agreement comes into effect on the Commencement Date, being the date upon which the Supplier confirms receipt from the CCT of 1 (one) complete, signed copy of the Contract, including amendments or deviations contained in the Schedule of Deviations (if any).

For and on behalf of the City of Cape Town

(Duly Authorised)
Name and Surnamer

Witness 1 Signature Name and Surname:

Witness 2 Signature Name and Surname:

FORM OF OFFER AND ACCEPTANCE (continued)

78S/2025/26 - SERVICING AND REPAIRS OF CHLORINE GAS DOSING EQUIPMENT ON VARIOUS BULK WATER AND WASTEWATER TREATMENT FACILITIES AT THE CITY OF CAPE TOWN

C.2.3 Schedule of Deviations (To be Completed by the CCT upon Acceptance)

Notes:

- 1. The extent of deviations from the tender documents issued by the CCT before the tender closing date, is limited to those permitted in terms of the conditions of tender.
- 2. A tenderer's covering letter shall not be included in the final Contract document. Should any matter in such letter, which constitutes a deviation as aforesaid, become the subject of agreements reached during the process of offer and acceptance, the outcome of such agreement shall be recorded here.
- 3. Any other matter arising from the process of offer and acceptance either as a confirmation, clarification or change to the tender documents and which it is agreed by the Parties to become an obligation of the Contract, shall be recorded here.
- 4. Any change or addition to the tender documents arising from the above agreements and recorded here, shall form part of the Contract.

1 Subject							
Details .					21.2		
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By the duly authorised representatives signing this agreement, the CCT and the tenderer agree to and accept the foregoing schedule of deviations as the only deviations from and amendments to this tender document and addenda thereto as listed in the *Tender Returnable Documents*, as well as any confirmation, clarification or changes to the terms of the offer agreed by the tenderer and the CCT during this process of offer and acceptance.

It is expressly agreed that no other matter whether in writing, oral communication or implied during the period between the issue of the tender documents and the Commencement Date, shall have any meaning or effect between the Parties arising from the agreement.

FORM OF OFFER AND ACCEPTANCE (continued)

78S/2025/26 - SERVICING AND REPAIRS OF CHLORINE GAS DOSING EQUIPMENT ON VARIOUS BULK WATER AND WASTEWATER TREATMENT FACILITIES AT THE CITY OF CAPE TOWN

C.2.4 Confirmation of Receipt (To be Completed by Supplier upon Acceptance)

The Supplier identified in the offer part of the Contract hereby confirms receipt from the CCT of 1 (one) complete, signed copy of the Contract, including the *Schedule of Deviations* (if any) on:

The(Day)
Of(Month)
20 (year)
At(Place)
For the Supplier: Signature(s) Name(s) Capacity Signature and name of witness: Signature Name Name

C.3 OCCUPATIONAL HEALTH AND SAFETY AGREEMENT

AGREEMENT MADE AND ENTERED INTO BETWEEN T AND	THE CCT (HEREINAFTER CALLED THE "CCT")
(Supplier/Mandatary/Company/CC Name)	,
IN TERMS OF SECTION 37(2) OF THE OCCUPATIONA AMENDED.	L HEALTH AND SAFETY ACT, 85 OF 1993 AS
I,	, representing
in its own right in its own right, do hereby undertake to ensur will be performed, and all equipment, machinery or plan provisions of the Occupational Health and Safety Act (her thereunder.	t used in such a manner as to comply with the
I furthermore confirm that I am/we are registered with the Co and assessment monies due to the Compensation Commiss with an approved licensed compensation insurer.	
COID ACT Registration Number:	
OR Compensation Insurer:	Policy No.:
I undertake to appoint, where required, suitable competent OHSA and the Regulations and to charge him/them with the Regulations as well as the Council's Special Conditions of Procedures are adhered to as far as reasonably practicable	e duty of ensuring that the provisions of OHSA and Contract, Way Leave, Lock-Out and Work Permit
I further undertake to ensure that any subcontractors empland safety agreement separately, and that such subcontractors	loyed by me will enter into an occupational health ctors comply with the conditions set.
I hereby declare that I have read and understand the Occup in this tender and undertake to comply therewith at all times	
I hereby also undertake to comply with the Occupational H and approved in terms thereof.	• •
Signed aton the	day of20
Witness	Mandatary
Signed at on the	day of20
Witness	for and on behalf of CCT

C.4 PRICE SCHEDULE

Bid specifications may not make any reference to any particular trademark, name, patent, design, type, specific origin or producer, unless there is no other sufficiently precise or intelligible way of describing the characteristics of the work, in which case such reference must be accompanied by the words "or equivalent".

TENDERERS MUST NOTE THAT WHEREVER THIS DOCUMENT REFERS TO ANY PARTICULAR TRADEMARK, NAME, PATENT, DESIGN, TYPE, SPECIFIC ORIGIN OR PRODUCER, SUCH REFERENCE SHALL BE DEEMED TO BE ACCOMPANIED BY THE WORDS 'OR EQUIVALENT"

	detaile	ed specifications C.5			
ITEM NO	REF	DESCRIPTION	UNIT	Rate	
SCHEDULI	E A: P	RELIMINARY CHARGES		R	С
		Allow for all costs and expenses in connection with the			
		following:-			
1.	A1	Complete and provide site specific Detailed Works Programme (Per work order/work package when applicable). MS projects or Equivalent software.	Item		
2.	A2	Complete and provide site specific Health and Safety risk assessment and method statement (Per work order/work package when applicable).	Item		
3.	А3	Provide Site specific method statement (Per order/works package when applicable).	Item		
4.	A4	Provide a detailed failure analysis report for breakdowns listing root causes and recommendations to prevent recurrence as per template provided.	Item		
5.	A5	Provide on the job training for equipment installed onsite.	Hr		
		Allow for costs and expenses in connection with the following			
		transport Charges (Based on AA rates). Travelling allowed			
6.	A6	should be from the contractor's local workshop to City Sites Light duty Vehicle 1.0 ton	km		
<u> </u>	7.0	Once off Performance Guarantees and insurances	IXIII		
7.	A7	Providing Performance Security	Sum		
۲.	Δ,	(Performance Guarantee, once off for the Contract)	Odili		
8.	A8	Providing Insurances (blanket/umbrella policy) (Framework contract pay item).	Sum		
SCHEDULI	E B: L	ABOUR CHARGES (MAJOR AND MINOR SERVICES)			
	,	, , , , , , , , , , , , , , , , , , ,			
		Minor Service of equipment with the following Gas System Size			
		at any City sites: Allow for all costs and expenses, including equipment, hand			
		tools, power tools, safety equipment and a detailed report on			
		the condition of the system per job in connection with the			
9.	B1	<u>following labour charges: -</u> 70kg x 3off cylinder manifold Duty + Standby	oum		
		70kg x 2off cylinder manifold Duty + Standby 70kg x 2off cylinder manifold Duty + Standby	sum		
10.	B2		sum		
11.	B3	70kg x 1off cylinder manifold Duty + Standby	sum		
12.	B4	1TON x 1off cylinder manifold Duty + Standby	sum		
13.	B5	1TON x 5off cylinder manifold Duty + Standby	sum		

		Major Service of equipment with the following Gas System Sizes at any City sites (Parts for the Major service elsewhere measured). Allow for all costs and expenses, including equipment, hand		
		tools, power tools, safety equipment and a detailed report on the condition of the system per job in connection with the following labour charges: -		
14.	В6	70kg x 3off cylinder manifold Duty + Standby	sum	
15.	B7	70kg x 2off cylinder manifold Duty + Standby	sum	
16.	B8	70kg x 1off cylinder manifold Duty + Standby	sum	
17.	В9	1TON x 1off cylinder manifold Duty + Standby	sum	
18.	B10	1TON x 5off cylinder manifold Duty + Standby	sum	
SCHEDUL	E C: LA	ABOUR COST FOR BREAKDOWNS / CALLOUTS		
		Weekdays 07:30 to 17:00 Supply the following labour rates based on normal hourly labour rates, including equipment, hand tools, power tools and safety equipment etc.		
19.	C1	Supervisor	hr	
20.	C2	Mechanical Artisan/Chlorine Technician	hr	
21.	C3	Artisans' assistant	hr	
22.	C4	Draughtsperson	hr	
23.	C5	AIA	hr	
		Weekdays 17:00 to 07:30 & Weekends & Public Holidays. Supply the following labour rates outside of normal working times, include all equipment, hand tools, power tools and safety equipment etc.		
24.	C6	Supervisor	hr	
25.	C7	Mechanical Artisan/Chlorine Technician	hr	
26.	C8	Artisans' assistant	hr	
27.	C9	Draughtsperson	hr	
28.	C10	AIA		
			hr	
SCHEDUL	E D : A	DHOC SPARES-S10K (or equivalent) SUPPLY ONLY	hr	
SCHEDUI	E D : A		hr	
29.	E D : A	DHOC SPARES-S10K (or equivalent) SUPPLY ONLY Allow for all costs and expenses in connection with the supply	hr ea.	
		DHOC SPARES-S10K (or equivalent) SUPPLY ONLY Allow for all costs and expenses in connection with the supply of the following ad hoc spares		
29.	D1	Allow for all costs and expenses in connection with the supply of the following ad hoc spares S10K 75mm Flow meter assembly	ea.	
29. 30.	D1 D2	Allow for all costs and expenses in connection with the supply of the following ad hoc spares S10K 75mm Flow meter assembly S10K 125mm Flow meter assembly S10K Vacuum Demand valve (Std) S10K Vacuum Demand valve (S/Over)	ea. ea.	
29. 30. 31.	D1 D2 D3	Allow for all costs and expenses in connection with the supply of the following ad hoc spares S10K 75mm Flow meter assembly S10K 125mm Flow meter assembly S10K Vacuum Demand valve (Std)	ea. ea. ea.	
29. 30. 31. 32.	D1 D2 D3 D4	Allow for all costs and expenses in connection with the supply of the following ad hoc spares S10K 75mm Flow meter assembly S10K 125mm Flow meter assembly S10K Vacuum Demand valve (Std) S10K Vacuum Demand valve (S/Over)	ea. ea. ea. ea.	
29. 30. 31. 32. 33.	D1 D2 D3 D4 D5	Allow for all costs and expenses in connection with the supply of the following ad hoc spares S10K 75mm Flow meter assembly S10K 125mm Flow meter assembly S10K Vacuum Demand valve (Std) S10K Vacuum Demand valve (S/Over) S10K Service Kit V Regulator standard S10K Service Kit V Regulator change over 75mm Dosing Service Kit	ea. ea. ea. ea. ea.	
29. 30. 31. 32. 33. 34. 35.	D1 D2 D3 D4 D5 D6 D7	Allow for all costs and expenses in connection with the supply of the following ad hoc spares S10K 75mm Flow meter assembly S10K 125mm Flow meter assembly S10K Vacuum Demand valve (Std) S10K Vacuum Demand valve (S/Over) S10K Service Kit V Regulator standard S10K Service Kit V Regulator change over 75mm Dosing Service Kit 125mm Dosing Service Kit	ea. ea. ea. ea. ea.	
29. 30. 31. 32. 33. 34. 35.	D1 D2 D3 D4 D5 D6 D7	Allow for all costs and expenses in connection with the supply of the following ad hoc spares S10K 75mm Flow meter assembly S10K 125mm Flow meter assembly S10K Vacuum Demand valve (Std) S10K Vacuum Demand valve (S/Over) S10K Service Kit V Regulator standard S10K Service Kit V Regulator change over 75mm Dosing Service Kit	ea.	
29. 30. 31. 32. 33. 34. 35.	D1 D2 D3 D4 D5 D6 D7	Allow for all costs and expenses in connection with the supply of the following ad hoc spares S10K 75mm Flow meter assembly S10K 125mm Flow meter assembly S10K Vacuum Demand valve (Std) S10K Vacuum Demand valve (S/Over) S10K Service Kit V Regulator standard S10K Service Kit V Regulator change over 75mm Dosing Service Kit 125mm Dosing Service Kit	ea.	

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38.	E2	V10K V-Notch Service Kit	ea
39.	E3	50-178 Vacuum regulator	ea
40.	E4	50-178 Pressure relief unit	ea
41.	E5	50-178 Service Kit	ea
42.	E6	Kent V2000 Regulator	ea
43.	E7	Kent V2000 Regulator Service Kit	ea
44.	E8	V10K V2000 Vacuum Gauge	ea
SCHEDUL	E F: A	OHOC SPARES - CHLORINE INJECTORS (or equivalent) SUPPLY	
		Allow for all costs and expenses in connection with the supply of the following adhoc spares	
45.	F1	19mm Injector	Ea
46.	F2	25mm Injector	Ea
47.	F3	2" PVC Injector High	Ea
48.	F4	2" Bronze Injector	Ea
49.	F5	19mm Injector Service Kit	Ea
50.	F6	26mm Injector Service Kit	Ea
51.	F7	2" PVC Injector High Service Kit	Ea
52.	F8	2" Bronze Injector Service Kit	Ea
53.	F9	Safety vent valve	Ea
		v for all costs and expenses in connection with the supply of the wing adhoc spares	
54.	G1	Scale only for CL2 70kg Cylinder	Ea
55.	G2	Display only for CL2 70kg Scale	Ea
56.	G3	Load cell for 1 TON CL2 Cylinder	Ea
57.	G4	Display only for 1 TON Load cell	Ea
58.	G5	Complete Base Frame for 1 TON Cylinder (excl. Load cells and display)	Ea
SCHEDUL	E H: Al	DHOC SPARES- GAS MANIFOLDS SUPPLY ONLY	
		Allow for all costs and expenses in connection with the supply of the following adhoc spares	
		MANIFOLDS	
59.	H1	Liquid Trap Complete for 70kg Cylinder excl. gauge	Ea
60.	H2	Liquid Trap Complete for 1 ton Cylinder excl. gauge	Ea
61.	Н3	Gas Manifold per cylinder	Ea
62.	H4	70kg Cylinder brackets and chains	Ea
63.	H5	Liquid trap heater	Ea
64.	Н6	Heater tape wrap	Ea
65.		1 01 0 0	
	H7	CL2 Gauge Postive pressure 0-16 bar	Ea
		LEAD WASHERS	
66.	H8	LEAD WASHERS Standard lead washer	Ea
67.	H8 H9	LEAD WASHERS Standard lead washer Nipple 3/4" NPT to ¾ BSP Cadium Plated	Ea Ea
	H8	LEAD WASHERS Standard lead washer	Ea

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TENDER NO: 78S/2025/26

		SPANNERS		
70.	H12	CBS Sherwood Chlorine Spanner	Ea	
71.	H13	FS Flex Line Spanner	Ea	
		AUXILLIARY		
72.	H14	¾" Pigtail Saver with running nut	Ea	
73.	H15	³¼" Pigtail Saver with yoke & valve	Ea	
		FLEXIBLE PIPELINES		
74.	H16	Flex 1,2mm wall thickness x 1200mm copper tubing Cadium Plated	Ea	
75.	H17	Flex 1,2mm wall thickness x 2000mm copper tubing Cadium Plated	Ea	
		BRASS STOP COCKS		
76.	H18	AZ Valve 3/4" Manual	Ea	
77.	H19	AZ Valve 1/2" Manual	Ea	
78.	H20	CL2 Brass valves	Ea	
79.	H21	CL2 Yoke with Brass Valve (high Strength)	Ea	
80.	H22	1/2" Sampling Tap	Ea	
SCHEDULE	E I: AD	HOC SUPPLY OF FITTINGS SUPPLY ONLY		
		Allow for all costs and expenses in connection with the supply		
0.4	1.4	of the following adhoc spares		
81.	11	UPVC Pipe 16 mm class 16	m	
82.	12	UPVC Pipe 20 mm class 16	m	
83.	I3	UPVC Pipe 25 mm Class 16	m	
84.	14	UPVC Pipe 32 mm Class 16 UPVC Pipe 40 mm Class 16	m	
85.	15	•	m	
86. 87.	16 17	UPVC Pipe 50 mm Class 16 UPVC Pipe 63 mm Class 16	m	
88.	18	PVC Plain Tee 16 mm (Solvent Weld)	m Ea	
89.	19	PVC Plain Tee 10 mm (Solvent Weld)	Ea	
90.	I10	PVC Plain Tee 25 mm (Solvent Weld)	Ea	
91.	I11	PVC Plain Tee 32 mm (Solvent Weld)	Ea	
92.	l12	PVC Plain Tee 40 mm (Solvent Weld)	Ea	
93.	I13	PVC Plain Tee 50 mm (Solvent Weld)	Ea	
94.	I14	PVC Plain Tee 63 mm (Solvent Weld)	Ea	
95.	I15	PVC 90 degree Elbow 16 mm (Solvent Weld)	Ea	
96.	I16	PVC 90 degree Elbow 20 mm (Solvent Weld)	Ea	
97.	I17	PVC 90 degree Elbow 25 mm (Solvent Weld)	Ea	
98.	I18	PVC 90 degree Elbow 32 mm (Solvent Weld)	Ea	
99.	l19	PVC 90 degree Elbow 40 mm (Solvent Weld)	Ea	
100.	120	PVC 90 degree Elbow 50 mm (Solvent Weld)	Ea	
101.	I21	PVC 90 degree Elbow 63 mm (Solvent Weld)	Ea	
102.	122	Union 16 mm (Solvent Weld, 3-piece)	Ea	
103.	123	Union 20 mm (Solvent Weld, 3-piece)	Ea	
104.	124	Union 25 mm (Solvent Weld, 3-piece)	Ea	
105.	125	Union 32 mm (Solvent Weld, 3-piece)	Ea	
106.	126	Union 40 mm (Solvent Weld, 3-piece)	Ea	
107.	127	Union 50 mm (Solvent Weld, 3-piece)	Ea	
108.	128	Union 63mm (Solvent Weld, 3-piece)	Ea	
109.	129	Pipeclip 16mm (With Support Bracket)	Ea	

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110.	130	Pipeclip 20mm (With Support Bracket)	Ea		
111.	I31	Pipeclip 32mm (With Support Bracket)	Ea		
112.	132	Pipeclip 40mm (With Support Bracket)	Ea		
113.	133	Pipeclip 50mm (With Support Bracket)	Ea		
114.	134	Pipeclip 63mm (With Support Bracket)	Ea		
115.	135	PVC 45 degree Elbow 20 (Solvent Weld)	Ea		
116.	136	PVC 45 degree Elbow 25 (Solvent Weld)	Ea		
117.	137	PVC 45 degree Elbow 32 (Solvent Weld)	Ea		
117.	138	PVC 45 degree Elbow 40 (Solvent Weld)	Ea		
110.	139	PVC 45 degree Elbow 40 (Solvent Weld) PVC 45 degree Elbow 50 (Solvent Weld)	Ea		
120.	140	PVC 45 degree Elbow 35 (Solvent Weld)	Ea		
120.	140	PVC 43 degree Elbow 63 (Solvent Weld) PVC Plain Socket 20 (Solvent Weld)	Ea		
121.	141	PVC Plain Socket 25 (Solvent Weld) PVC Plain Socket 25 (Solvent Weld)	Ea		
122.	142	PVC Plain Socket 25 (Solvent Weld) PVC Plain Socket 32 (Solvent Weld)	Ea		
123.	143	PVC Plain Socket 32 (Solvent Weld) PVC Plain Socket 40 (Solvent Weld)	Ea		
124.	144	PVC Plain Socket 40 (Solvent Weld) PVC Plain Socket 50 (Solvent Weld)	Ea		
125.	145	,	Ea		
126.	146	PVC Plain Socket 63 (Solvent Weld) PVC Solvent Cement Heavy Duty Chlorine Suitable 500ml			
127.	147	PVC Solvent Cleaner 500ml	Ea		
			Ea		
129.	J1	DHOC SPARES-SAFETY EQUIPTMENT SUPPLY ONLY	Ea		
130.	J1	Wind sock only (Aluminum) Wind sock Steel bracket only	Ea		
		-			
131.	J3	Chlorine Emergency: Shower SS	Ea		
132. 133.	J4	Chlorine Emergency: Full Face Mask	Ea		
	J5	Chlorine Emergency: Full Face Mask cansister	Ea		
134.	J6	Chlorine Emergency: Full Face Mask Filter	Ea		
135.	J7	Chlorine Emergency: Breathing Aparatus Set (Includes: Face Mask, Backplate, Harness & Lung Demand Valve)	Ea		
136.	J8	Chlorine Emergency: Breathing Aparatus Cylinder Only	Ea		
137.	J9	Chlorine Emergency: Gas Leak Detection Sensor	Ea		
138.	J10	Chlorine Emergency: Gas Leak Detection Control Panel	Ea		
139.	J11	Chlorine Emergency: Pnuematic Cylinder Closure System Equiptment	Еа		
140.	J12	Chlorine Emergency: Electric Cylinder Closure System Equiptment	Ea		
141.	J13	Chlorine Emergency: Full Suit	Ea		
142.	J14	Chlorine Portable Gas Monitor	Ea		
SCHEDUL	SCHEDULE K: PROVISIONAL SUMS				
143.	K1	Up to R300 000.00 incl vat	Sum		
144.	K2	Markup fixed at 10%	10%		
	1				

Pricing Instructions:

- 5.1 State the rates and prices in Rand unless instructed otherwise in the Conditions of Tender.
- Include in the rates, prices, and the tendered total of the prices (if any) all duties, taxes (except Value Added Tax (VAT), and other levies payable by the successful tenderer, such duties, taxes and levies being those applicable 14 days before the closing time stated in the General Tender Information.
- All prices tendered must include all expenses, disbursements and costs (e.g. transport, accommodation etc.) that may be required for the execution of the tenderer's obligations to deliver goods and services to the tenderers local workshop in terms of the Contract, and shall cover the cost of all general risks, liabilities and obligations set forth or implied in the Contract as well as overhead charges and profit (in the event that the tender is successful). All prices tendered will be final and binding.
- 5.4 All prices shall be tendered in accordance with the units specified in this schedule.
- 5.5 Where a value is given in the Quantity column, a Rate and Price (the product of the Quantity and Rate) is required to be inserted in the relevant columns.
- The successful tenderer is required to perform all tasks listed against each item. The tenderer must therefore tender prices/rates on all items as per the section in the Price Schedule. An item against which no rate is/are entered, or if anything other than a rate or a nil rate (for example, a zero, a dash or the word "included" or abbreviations thereof) is entered against an item, it will also be regarded as a nil rate having been entered against that item, i.e. that there is no charge for that item. The Tenderer may be requested to clarify nil rates, or items regarded as having nil rates; and the CCT may also perform a risk analysis with regard to the reasonableness of such rates.
- 5.7 Provide firm rates and prices for the first 12 calendar months of the contract that are subject to adjustment as provided for in clause 17.4 of the Special Conditions of the Contract and as amplified in the Schedule F.1 of the Annexure F: Returnable Documents.
- 5.8 The tenderer is to price for all items in order to be considered responsive for this tender
- 5.9 The tenderer must submit an electronic pricing schedule as per schedule F15D together with the completed hard copy of the pricing schedule.

INITIALS OF CCT OFFICIALS			
1 2 3			

C.5 SPECIFICATION(S)

Section	Description
А	PRELIMINARY CHARGES
В	LABOUR RATES FOR SERVICES (MAJOR & MINOR)
С	LABOUR RATES FOR BREAKDOWNS AND CALLOUTS
D	ADHOC SPARES-SK10 SUPPLY ONLY
E	ADHOC SPARES-VK10 AND V2000 SUPPLY ONLY
F	ADHOC SPARES -INJECTORS SUPPLY ONLY
G	ADHOC SPARES -SCALES SUPPLY ONLY
Н	ADHOC SPARES- GAS MANIFOLDS
T	ADHOC SUPPLY OF FITTINGS SUPPLY ONLY
J	ADHOC SPARES-SAFETY EQUIPTMENT
K	ADHOC SPARES PROVISIONAL SUM

Adherences must be given and done in accordance with the following standards:

CoCT General Mechanical (Latest)

CoCT General Electrical Specifications (Latest)

ANSI: American National Standards Institute

ASTM : American Society for Testing and Materials

BS : British Standards Institution

SANS : South African National Standards

SIS : Swedish Institute of Standards

DIN : Deutsch Industry Normen

ISO : International Organisation for Standardization

ASME : American Society of Mechanical Engineers

SAECC : South African Electrolytic Corrosion Committee

AGMA : American Gear Manufactures Association

OHSA : Occupational Health and Safety Act

Specific attention should be given to the following standards below:

BS 5304 : Code of practice for safeguarding of machinery

SANS 9096-1: 1994 : Testing of welders, where applicable to the type of welding required

BS 292 Part 1: 1987 : Dimensions of ball bearings, cylindrical and spherical roller bearings

SANS 10162-4 : Structural use of Steel Part 4: The design of cold-formed stainless

steel structural

SANS 1044-3 : Welding Part 3: The fusion of steel (including stainless steel): Tests for

the approval of welding procedures

SANS 10044-4 : Welding Part 4: The fusion welding of steel (including austenitic

stainless steel): Tests for the approval of welders working where weld

procedure approval is not required.

SANS 10064 : The preparation of steel surfaces for coating

SANS 347 : Categorisation and conformity criteria for all pressure equipment

SANS 10227 - 2007 : Criteria for the operation of inspection authorities performing inspections in

terms of pressure equipment regulations

SANS 10111-2-1 : Engineering Drawing Part 1: General principles Engineering Drawing

Part 2: Geometric Tolerancing Section 1

SANS 10341 : Installation and maintenance of bearings – General guidelines

SANS 1700-5-9 : Fasteners Part 5: General requirements & material properties Section 8:

Corrosion resistant stainless-steel fasteners-Bolts, Screws & Studs

SANS 1700-5-10 : Fasteners Part 5: General requirements & material properties Section 8:

Corrosion resistant stainless-steel fasteners-Nuts

ISO 281 : Rolling bearings -- Dynamic load ratings and rating life

BS 4999 : General requirements for rotating electrical machines. Specification for

standard dimensions

SIS 05 59 00 : Pictorial Surface Preparation Standards for Painting Steel Surface

The latest revisions of the CoCT general Mechanical and Electrical specifications will be made available upon request from the Contract Manager.

Where there are any ambiguities or contradictions between the CoCT specifications and the SANS or international specifications preference must be given to the SANS or international specifications.

SECTION A: PRELIMINARY CHARGES

Payment refer: A1 Detailed Works Program

If the City official requests for a detailed works program for a specific Works Package, the Supplier shall visit the site and submit a detailed works programme to CCT prior to work commencing on site. The detailed schedule shall clearly indicate the duration of work (kick-off date to date of commissioning). MS projects or equivalent software should be used refer to annexure I for an example of the programme. Only once the works programme has been approved by the City of Cape Town will the Contractor be allowed to proceed with the Works.

The Supplier is to note that the Water and Sanitation infrastructure cannot be shut down or isolated for extended periods of time and the Supplier in collaboration with the representative needs to program the works accordingly and make the necessary arrangements to ensure operational mandates are not put at risk. Repairs and installation are therefore to be carried out in a systematically manner. Refer to Annexure J

Payment refer: A2 Site specific HS&E risk assessment

See Health and Safety and Environment Specifications Annexure G.

Payment refer: A3 Site specific method statement

The site-specific method statement shall contain the methodology of how the works will be executed. The method statement shall clearly indicate the detail and nature of work to be completed, which section of the works will be effected, how water will be handled.

This will include inspection and repair reports. The inspection form will indicate clearly the name of the valve, as well as the pressure class of the valve, detail the work that was carried out, photograph of the equipment nametag, photograph of the works being carried out or disassembled valve, indication of defects that requires replacement of the valve. In addition, leak testing and pressure testing results and a copy of the works programme is also to be included.

Payment refer: A4 Failure and Service Analysis report

The failure analysis report should provide details of the breakdowns, root causes of the breakdowns (Using techniques such as fishbone and 5 whys methods). Methodologies and techniques must be used to investigate failure, i.e. images, testing, inspections and software. Observations of the failures must be in the report including recommendations to prevent future failures. Refer to Annexure I.

Payment refer: A5 On the job training

The training will be in the form of on-the-job training during both preventative and reactive maintenance activities.

When maintenance activities are carried out, the CCT will allocate its own maintenance resources to attend, observe and receive on – the - job training. Arrangements to facilitate such training will be agreed on between CCT and the tenderer prior to such activity.

If the CCT identifies specific shortcomings regarding certain equipment or processes, the successful tenderer can be requested to provide specific training interventions by specific equipment specialists. The Trainer shall provide theoretical and practical training on the identified equipment and present it to groups of between 5 and 10 people. With every training intervention, training materials are to be provided as part of such intervention. Such materials shall be submitted to the CCT for approval prior to the training intervention in the form of a Safe-Operating-Procedure/ Safe-Work-Procedure.

Prior approval must be obtained from the CCT before any expenses are incurred in this regard.

Payment refer: A6 Light duty vehicle 1.0 ton

The Service Provider shall be responsible for supplying his own transport on- and off-site for equipment for the duration of the works packages. The Contractor shall provide transport that is capable of handling the equipment safely, is roadworthy and has an up-to-date service record. Proof shall be submitted to City of Cape Town on request. Damage to equipment / materials during transport shall be for the account of the contractor. All scheduled supply, delivery, service, repair and maintenance work must be completed in an agreed time frame and within normal working hours. Overtime and after-hours work shall only be considered if instructed by the Employer's Agent. The Contractor shall keep a record of all scrap generated by the replacement of parts.

Measurement and Payment

The unit of measurement shall be a kilometre rate for the transport and delivery of materials, equipment, personnel, mobile plant to site and workshop as ordered by the Employer's Agent. The rate shall be based on AA rates and include percentage mark-up for overheads, fuel, driver, delivery, loading, offloading, maintenance of vehicle, and profit.

This payment is applicable only for delivery charges between the contractors' workshop and any of the CoCT sites.

Payment refer: A7 to A8 Guarantees and Insurance

When requested, submit for the employer's acceptance before formation of the contract, all securities, bonds, guarantees, policies and certificates of insurance required in terms of the conditions of contract identified in the contract data.

SECTION B: LABOUR COST FOR MINOR AND MAJOR SERVICES

Payment refer: B1 to B5 MINOR SERVICES- 12 Monthly

This specification covers the City of Cape Town's requirements for the supply of labour only for all work with regards to chlorine installations at various sites listed in 2.1.3 of the scope of works section of this tender document.

The following are envisaged:

- Supply of labour and resources for cleaning, replacing, faultfinding, fabricating etc.
- The unit of measurement shall be a sum total to supply the required labour.
- All prices tendered must include all expenses, disbursements and costs (e.g. accommodation etc.) that
 may be required for the execution of the tenderer's obligations in terms of the Contract, and shall cover
 the cost of all general risks, liabilities and obligations set forth or implied in the Contract as well as
 overhead charges and profit (in the event that the tender is successful). All prices tendered will be final
 and binding.
- Any additional work, other than that specified in the task list that may arise during the execution of the service may be billed separately, however authorization to proceed with such work much be granted in writing by the CoCT Works Project Manager
- Scope of minor services is covered under the scope of works section 2.1.1 in this document

Payment refer: B6 to B10 MAJOR SERVICES - 12 Monthly

This specification covers the City of Cape Town's requirements for the supply of labour only for all work with regards to chlorine installations at various sites listed in 2.1.3 of the scope of works section of this tender document.

The following are envisaged

- Supply of labour and resources for cleaning, replacing, faultfinding, fabricating etc.
- The unit of measurement shall be a **sum** to supply the required labour.
- All prices tendered must include all expenses, disbursements and costs (e.g. accommodation etc.) that
 may be required for the execution of the tenderer's obligations in terms of the Contract, and shall cover
 the cost of all general risks, liabilities and obligations set forth or implied in the Contract as well as
 overhead charges and profit (in the event that the tender is successful). All prices tendered will be final
 and binding
- Any additional work, other than that specified in the task list that may arise during the execution of the service may be billed separately, however authorization to proceed with such work much be granted in writing by the CoCT Works Project Manager
- Scope of major services is covered under the scope of works section 2.1.2 in this document

SECTION C: BREAKDOWN AND CALLOUT LABOUR RATES:

Payment refer: C1 to C5 Labour rates normal working hours

 Supply the following labour rates based on normal hourly labour rates, including equipment, hand tools, power tools and safety equipment etc. Weekdays 07:30 to 17:00

Supervisor / Project Manager

The supervisor represents the contractor for each project / work package. The role of the supervisor is to accept work packages, generate BoQ's and other associated work until invoicing and closing out of the projects. The supervisor will be responsible for Managing his / her staff during the duration of the project and communicating with the client regarding the project.

Mechanical Artisan (Fitter related trades with a SAQA unit standard accreditation)

The role of the Mechanical Artisan will be to install and repair the chlorine dosing equipment, assess on site or at the workshop and reinstall equipment on site.

Chlorine Technician (NQF Level 3 with extensive experience on CL2 Gas dosing systems with SAQA unit standard accreditation)

The Chlorine technician possesses expert knowledge and experience of Chlorine Gas Dosing systems. The role of the Chlorine technician will be to do faultfinding, install and repair the Chlorine dosing equipment, assess on site or at the workshop and reinstall equipment on site.

Artisan Assistant

The role of an artisan assistant typically involves supporting artisans or craftsmen in various tasks related to their trade. This may include work preparation, assisting with maintenance of equipment and material handling. The artisan assistant must be suitably qualified and experienced.

Draughtsperson

The draughtsperson shall be responsible for submitting drawings of each site that is requested by the client. The drawings submitted must be approved by the employers Engineer. The drawings must be in accordance with the following SANS standards:

SANS 10111

AIA

The AIA (Authorized Inspection Authority) will be responsible for inspecting the pressurized equipment (manifolds, water and chlorine gas) and pressure test the system in accordance with SANS 10298, SANS 347. The AIA must issue compliance certificates certifying the systems comply with the necessary standards including the CoCT standard mechanical specifications. The AIA accreditation should comply with the SANS 10227: 2021 and ISO 17020.

The following Key Personnel must be provided on this contract for the tenderer to be deemed responsive. The tenderer may have these personnel as a permanent employee or have a written undertaking / Agreement, from the Key Personnel to have the services available as and when required.

Key Personnel:

Authorized Inspection Authority (AIA) as defined by the OHS act, Pressure equipment regulations (PER) regulation 7.

Payment refer: C6 to C10 Labour rates overtime working hours

• Supply the following labour rates outside of normal working times, including all equipment, hand tools, power tools and safety equipment etc. Weekdays 17:00 to 07:30 as well as Weekends and Public Holidays.

Supervisor / Project Manager

The supervisor represents the contractor for each project / work package. The role of the supervisor is to accept work packages, generate BoQ's and other associated work until invoicing and close out of the projects. The supervisor will be responsible for Managing his / her staff during the duration of the project and communicating with the client regarding the project.

Mechanical Artisan (Fitter related trades with a SAQA unit standard)

The role of the Mechanical Artisan will be to install and repair the chlorine dosing equipment, assess on site or at the workshop and reinstall equipment on site.

Chlorine Technician (NQF Level 3 with extensive experience on CL2 Gas dosing systems with SAQA unit standard accreditation)

The Chlorine technician possesses expert knowledge and experience of Chlorine Gas Dosing systems. The role of the Chlorine technician will be to do faultfinding, install and repair the Chlorine dosing equipment, assess on site or at the workshop and reinstall equipment on site.

Artisan Assistant

The role of an artisan assistant typically involves supporting artisans or craftsmen in various tasks related to their trade. This may include work preparation, assisting with maintenance of equipment and material handling. The artisan assistant must be suitably qualified and experienced.

Draughtsperson

The draughtsperson shall be responsible for submitting drawings of each site that is requested by the client. The drawings submitted must be approved by the employers Engineer. The drawings must be in accordance with the following SANS standards:

SANS 10111

AIA

The AIA (Authorized Inspection Authority) will be responsible for inspecting the pressurized equipment (manifolds, water and chlorine gas) and pressure test the system in accordance with SANS 10298, SANS 347 providing a certificate indicating that the equipment meets the desired standards for use. The AIA accreditation should comply with the SANS 10227: 2021 and ISO 17020.

Payment refer: C5 & C10

The AIA must issue a certificate of compliance as per the Pressure Equipment Regulations (PER:2009) Annexure 1 of the PER:2009

SECTION D: ADHOC SPARES-S10K SUPPLY ONLY

Payment refer: D1 to D8

Scope:

This specification covers the City of Cape Town's requirements for the purpose of supplying parts required for any work to be done. The following list supplied contains the equipment currently installed on Chlorine Gas Dosing systems. The manufacturer details provided are solely for guidance therefore, equivalent parts may be provided as long as they are chlorine suitable and are compatible with the existing installations. Although the parts listed below are identified as complete units, it should be noted that the City of Cape Town may purchase any part within such listed units. The item then will be supplied as a provisional sum item. The tenderer will make available the relevant information, in the form of a data sheet, or safe work procedure for maintenance and safe operating procedure for any of the equipment listed below, when requested by any CCT official. For any part quoted for other than the installed components a technical data sheet must be completed for evaluation, refer to Schedule 15B (Technical Data Sheets) of the tender document.

Payment Refer	Description	Existing equipment utilized in the City of Cape Town	
		Manufacturer	Part No.
D1	S10K 75mm Flow meter assembly	Wallace & Tiernan	W3T98099
D2	S10K125mm Flow meter assembly	Wallace & Tiernan	W2T634587
D3	S10K Vacuum Demand valve (Std)	Wallace & Tiernan	W3T291647
D4	S10K Vacuum Demand valve (S/Over)	Wallace & Tiernan	W3T291651
D5	S10K Service Kit V Regulator standard	Wallace & Tiernan	W3T291488
D6	S10K Service Kit V Regulator change over	Wallace & Tiernan	W3T291488
D7	75mm Dosing Service Kit	Wallace & Tiernan	W3T291490
D8	125mm Dosing Service Kit	Wallace & Tiernan	W3T291489

SECTION E: ADHOC SPARES-V10K AND V2000 AND DELIVERY ONLY

Payment refer E1 to E8

Scope:

This specification covers the City of Cape Town's requirements for the purpose of supplying parts required for any work to be done. The following list supplied contains the equipment currently installed on Chlorine Gas Dosing systems. The manufacturer details provided are solely for guidance therefore, equivalent parts may be provided as long as they are chlorine suitable and compatible with the existing installations. Although the parts listed below are identified as complete units, it should be noted that the City of Cape Town may purchase any part within such listed units. The item then will be supplied as a provisional sum item. The tenderer will make available the relevant information, in the form of a data sheet, or safe work procedure for maintenance and safe operating procedure for any of the equipment listed below, when requested by any CCT official. For any part quoted for other than the installed components a technical data sheet must be completed for evaluation, refer to Schedule 15B (Technical Data Sheets) of the tender document.

Payment Refer	Description	Existing equipment utilized in the City of Cape Town	
		Manufacturer	Part No.
E1	V10K V-Notch regulator	Wallace & Tiernan	W3T174962
E2	Service Kit	Wallace & Tiernan	W3T167494
E3	50-178 Vacuum regulator	Wallace & Tiernan	W3T384925
E4	50-178 Pressure relief unit	Wallace & Tiernan	W3T98020
E5	50-178 Service Kit	Wallace & Tiernan	W3T108294
E6	Kent V2000 Regulator	Wallace & Tiernan	W3T291679
E7	Kent V2000 Regulator Service Kit	Wallace & Tiernan	W3T108294
E8	V10K/V2000 Vacuum Gauge	Wallace & Tiernan	W3T168305

SECTION F: ADHOC SPARES - CHLORINE INJECTORS SUPPLY ONLY

Payment refer F1 to F9

Scope:

This specification covers the City of Cape Town's requirements for the purpose of supplying parts required for any work to be done. The following list supplied contains the equipment currently installed on Chlorine Gas Dosing systems. The manufacturer details provided are solely for guidance therefore, equivalent parts may be provided as long as they are chlorine suitable and compatible with the existing installations. Although the parts listed below are identified as complete units, it should be noted that the City of Cape Town may purchase any part within such listed units. The item then will be supplied as a provisional sum item. The tenderer will make available the relevant information, in the form of a data sheet, or safe work procedure for maintenance and safe operating procedure for any of the equipment listed below, when requested by any CCT official. For any part quoted for other than the installed components a technical data sheet must be completed for evaluation, refer to Schedule 15B (Technical Data Sheets) of the tender document.

Payment Refer	Description	Existing equipment u	Existing equipment utilized in the City of Cape Town		
		Manufacturer	Part No.		
F1	19mm Injector	Wallace & Tiernan	W3T174961		
F2	25mm Injector	Wallace & Tiernan	W3T174961-1		
F3	2" PVC Injector High	Wallace & Tiernan	W3T167391		
F4	2" Bronze Injector	Wallace & Tiernan	W3T163724		
F5	19mm Injector Service Kit	Wallace & Tiernan	W3T291971		
F6	26mm Injector Service Kit	Wallace & Tiernan	W3T291950		
F7	2" PVC Injector High Service Kit	Wallace & Tiernan	W3T291921		
F8	2" Bronze Injector Service Kit	Wallace & Tiernan	W3T159308		
F9	Safety vent valve	Wallace & Tiernan	W3T162429		

SECTION G: ADHOC SPARES -SCALES SUPPLY ONLY

Payment refer G1 to G5

Scope:

This specification covers the City of Cape Town's requirements for the purpose of supplying parts required for any work to be done. The following list supplied contains the equipment currently installed on Chlorine Gas Dosing systems. The manufacturer details provided are solely for guidance therefore, equivalent parts may be provided as long as they are chlorine suitable and will fit the existing installations. Although the parts listed below are identified as complete units, it should be noted that the City of Cape Town may purchase any part within such listed units. The item then will be supplied as a provisional sum item. The tenderer will make available the relevant information, in the form of a data sheet, or safe work procedure for maintenance and safe operating procedure for any of the equipment listed below, when requested by any CCT official.

Payment Refer	Description	tion Existing equipment utilized in the Cape Town	
		Manufacturer	Description /Specification
G1	Scale only for CL2 70kg Cylinder	Cape Town Scales	CTS 150
G2	Display only for CL2 70kg Scale	Cape Town Scales	CTS 150
G3	Load cell for 1 TON CL2 Cylinder	Cape Town Scales	CTS Shear beam
G4	Display only for 1 TON Load cell	Cape Town Scales	CTS KMOS
G5	Complete Base Frame for 1 TON Cylinder (excl. Load cells and display)	Cape Town Scales	IT/Frame

SECTION H: ADHOC SPARES- GAS MANIFOLDS SUPPLY ONLY

Payment refer H1 to H20

Scope:

This specification covers the City of Cape Town's requirements for the purpose of supplying parts required for any work to be done. The following list supplied contains the equipment currently installed on Chlorine Gas Dosing systems. The manufacturer details provided are solely for guidance therefore, equivalent parts may be provided as long as they are chlorine suitable and will fit the existing installations. Although the parts listed below are identified as complete units, it should be noted that the City of Cape Town may purchase any part within such listed units. The item then will be supplied as a provisional sum item. The tenderer will make available the relevant information, in the form of a data sheet, or safe work procedure for maintenance and safe operating procedure for any of the equipment listed below, when requested by any CCT official.

Payment Refer.	Description	Manufacturer / Example	Description / Specification
	MANIFOLDS		
H1	Liquid Trap Complete for 1 x 70kg Cylinder with gauge fitting	Maxal Projects LT/70	All CL2 Liquid traps and manifolds
H2	Liquid Trap Complete for 1 x 1 ton Cylinder with gauge fitting	Maxal Projects LT/1T	should be fabricated in steel of no less than Schedule 80 and all steel fittings used must be of similar thickness and strength to Schedule 80 steel. A pressure test certificate must accompany the delivery of all liquid traps and manifolds. All liquid traps and manifolds shall be coated with no less than a Duplex system epoxy coating and
Н3	Gas Manifold per cylinder	Maxal Projects LTM2	must include a thickness test certificate. This price shall be multiplied where multiple cylinders are utilized.
H4	70kg Cylinder brackets and chains	Maxal Projects CYL/B	Must be suitable to prevent any toppling of cylinders at all times and through all weather conditions if housed outside. Must be fabricated in steel and a Duplex system epoxy coating should then be added.
Н5	Liquid trap heater	Belt Heater NCHW-2	Heating tape provided shall give an output of no less than 25Watts per meter and fit for 220V power source. The heating tape will be procured per meter.
H6	Heater tape wrap	N/A	Heater tape wrap provided shall have adhesive and insulation properties and must be able to withstand the heat that is generated by the heater tape in Payment Refer.7.5
H7	CL2 Gauge Positive pressure 0-16 bar	WIKA 990.10	The chlorine gauge provided will be of 0- 16 bar range. It will be certified suitable for chlorine gas.
Н8	Standard lead washer	Size: 68x25x3mm	The lead washer shall be suitable to prevent all possible chlorine leaks and dimensions shall fit all ,chlorine brass valves utilized on the CL2 cylinders and pigtails.
Н9	Nipple 3/4" NPT to ¾ BSP Cadium Plated	K-Quip 3/4-3/4	The adaptor nipple shall be fabricated in steel and of suitable strength. Cadium Plated and in the dimensions provided under the description.
H10	Nipple & Nut (Pigtail Saver Short)	Sherwood	Shall be fabricated in steel and of suitable strength.
H11	Nipple & Nut (Pigtail Saver Long) SPANNERS	Sherwood	Shall be fabricated in steel and of suitable strength.
H12	Chlorine Spanner	Sherwood	All spanners provided must be suitable for chlorine use and must accompany a certificate.

1			All an annual musuided moust be exitable
1112			All spanners provided must be suitable
H13	CC Flow Line Channer	Sherwood	for chlorine use and must accompany a certificate.
	FS Flex Line Spanner AUXILLIARY	Sherwood	certificate.
	AUNILLIART		The saver shall be fabricated in steel and
H14	³¼" Pigtail Saver with running nut	Sherwood	of suitable strength.
	74 Figiali Savei With Fullilling hut	Sileiwood	The saver shall be fabricated in steel and
H15	³¼" Pigtail Saver with yoke & valve	Sherwood	of suitable strength.
	FLEXIBLE TUBING	Cherwood	or outable stronger.
	FLEXIBLE TODING		Shall be fabricated in at least 1.2mm
			thick copper tubing and Cadium plated
			and must accompany a conformance
			certificate. Pigtail will be procured per
H16			meter required. Each Pigtail procured
	Flex 1,2mm wall thickness x 1200mm		must be complete with nuts on either
	copper tubing Cadium Plated		end. Also note that the common length
		K-Quip Flex	are 1.2m and 2m and 5m
			Shall be fabricated in at least 1.2mm
			thick copper tubing and Cadium plated
			and must accompany a conformance
H17			certificate. Pigtail will be procured per meter required. Each Pigtail procured
	Flex 1,2mm wall thickness x 2000mm		must be complete with nuts on either
	copper tubing Cadium Plated		end. Also note that the common length is
	copper taxing Calaiani i iatea	K-Quip Flex	1.2m and 2m and 5m
	BRASS STOP COCKS	·	
			c valves may be provided as long as they
			are chlorine suitable and all thread,
H18		AZ Valves	are chlorine suitable and all thread, flange drilling and face-to-face
H18	A.7.1/-lun 2/48 Manual	Part No. 020-	are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the
H18	AZ Valve 3/4" Manual		are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example
H18	AZ Valve 3/4" Manual	Part No. 020-	are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long
	AZ Valve 3/4" Manual	Part No. 020- 1302-2842	are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all
H18	AZ Valve 3/4" Manual	Part No. 020- 1302-2842 AZ Valves	are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face
	AZ Valve 3/4" Manual AZ Valve 1/2" Manual	Part No. 020- 1302-2842	are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all
		Part No. 020- 1302-2842 AZ Valves Part no. 015-	are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the
		Part No. 020- 1302-2842 AZ Valves Part no. 015-	are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example
		Part No. 020- 1302-2842 AZ Valves Part no. 015- 3302-2842 Adceng-	are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face
H19	AZ Valve 1/2" Manual	Part No. 020- 1302-2842 AZ Valves Part no. 015- 3302-2842 Adceng- Sherwood-	are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the
H19		Part No. 020- 1302-2842 AZ Valves Part no. 015- 3302-2842 Adceng-	are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example
H19	AZ Valve 1/2" Manual	Part No. 020- 1302-2842 AZ Valves Part no. 015- 3302-2842 Adceng- Sherwood-	are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long
H19	AZ Valve 1/2" Manual	Part No. 020- 1302-2842 AZ Valves Part no. 015- 3302-2842 Adceng- Sherwood- S/V 3/4"	are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all
H19	AZ Valve 1/2" Manual CL2 Brass valves	Part No. 020- 1302-2842 AZ Valves Part no. 015- 3302-2842 Adceng- Sherwood- S/V 3/4"	are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face
H19	AZ Valve 1/2" Manual CL2 Brass valves CL2 Yoke with Brass Valve (high	Part No. 020- 1302-2842 AZ Valves Part no. 015- 3302-2842 Adceng- Sherwood- S/V 3/4" Maxal Projects	are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the dimensions are the same as the
H19	AZ Valve 1/2" Manual CL2 Brass valves	Part No. 020- 1302-2842 AZ Valves Part no. 015- 3302-2842 Adceng- Sherwood- S/V 3/4" Maxal Projects HS/PS	are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face
H19	AZ Valve 1/2" Manual CL2 Brass valves CL2 Yoke with Brass Valve (high	Part No. 020- 1302-2842 AZ Valves Part no. 015- 3302-2842 Adceng- Sherwood- S/V 3/4" Maxal Projects HS/PS Solid brass	are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the dimensions are the same as the
H19 H20	AZ Valve 1/2" Manual CL2 Brass valves CL2 Yoke with Brass Valve (high	Part No. 020- 1302-2842 AZ Valves Part no. 015- 3302-2842 Adceng- Sherwood- S/V 3/4" Maxal Projects HS/PS	are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the dimensions are the same as the
H19	AZ Valve 1/2" Manual CL2 Brass valves CL2 Yoke with Brass Valve (high	Part No. 020- 1302-2842 AZ Valves Part no. 015- 3302-2842 Adceng- Sherwood- S/V 3/4" Maxal Projects HS/PS Solid brass (Nickel	are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the dimensions are the same as the
H19 H20	AZ Valve 1/2" Manual CL2 Brass valves CL2 Yoke with Brass Valve (high	Part No. 020- 1302-2842 AZ Valves Part no. 015- 3302-2842 Adceng- Sherwood- S/V 3/4" Maxal Projects HS/PS Solid brass (Nickel platted) wall	are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the example Similar valves may be provided as long as they are chlorine suitable and all thread, flange drilling and face-to-face dimensions are the same as the dimensions are the same as the

SECTION I: ADHOC SUPPLY OF FITTINGS SUPPLY AND DELIVERY

Payment reference I1 – I48

Scope:

This specification covers the City of Cape Town's requirements for the purpose of supplying parts required for any work to be done. The following list supplied contains the equipment currently installed on Chlorine Gas Dosing systems. The manufacturer details provided are solely for guidance therefore, equivalent parts may be provided as long as they are chlorine suitable and will fit the existing installations. Although the parts listed below are identified as complete units, it should be noted that the City of Cape Town may purchase any part within such listed units. The item then will be supplied as a provisional sum item. The tenderer will make available the relevant information, in the form of a data sheet, or safe work procedure for maintenance and safe operating procedure for any of the equipment listed below, when requested by any CCT official. For any part quoted for other than the installed components a technical data sheet must be completed for evaluation, refer to Schedule 15B (Technical Data Sheets) of the tender document.

PVC (Polyvinyl chloride) and uPVC (Unplasticized Polyvinyl Chloride) pipe fittings are designed to meet stringent specifications suitable for chlorine dosing applications applications. These fittings are capable of withstanding pressure ratings up to PN 16 (16 bar) and operating temperatures up to 60 degrees Celsius. They adhere to international standards such as EN ISO 1452, EN ISO 15493, and DIN 8063, ensuring compatibility and reliability. Available in sizes ranging from 16mm to 63mm, these PVC and uPVC fittings include elbows, tees, couplings, reducers, and adapters, providing a comprehensive range for plumbing and industrial systems requiring durable, chemical-resistant solutions.

SECTION J: ADHOC SPARES-SAFETY EQUIPTMENT SUPPLY ONLY

Payment refer J1 to J15

Scope:

This specification covers the City of Cape Town's requirements for the purpose of supplying parts required for any work to be done. The following list supplied contains the equipment currently installed on Chlorine Gas Dosing systems. The manufacturer details provided are solely for guidance therefore, equivalent parts may be provided as long as they are chlorine suitable and will fit the existing installations. Although the parts listed below are identified as complete units, it should be noted that the City of Cape Town may purchase any part within such listed units. The item then will be supplied as a provisional sum item. The tenderer will make available the relevant information, in the form of a data sheet, or safe work procedure for maintenance and safe operating procedure for any of the equipment listed below, when requested by any CCT official. For any part quoted for other than the installed components a technical data sheet must be completed for evaluation, refer to Schedule 15B (Technical Data Sheets) of the tender document.

Payment	Description	Manufacturer	Description / Specification
Refer.		/ Example	
J1	Wind Indicator (Sock)	N/A	Shall suit Payment refer. 8.1. Shall be fabricated in aluminium and of suitable strength for all weather conditions. Shall be epoxy coated for corrosion protection in a colour (Canary Yellow) with wind directional markings on. The indicator design should display wind direction and wind speed.
J2	Windsock bracket only	N/A	Shall suit Payment refer. 8.1. Shall be fabricated in steel and of suitable strength for all weather conditions. Shall be service free with sealed-for-life, yet replaceable bearings. Shall include mounting brackets for either wall or flat concrete mounting. Shall

		Т	T
			be costed per 2m of length. Shall be galvanized for corrosion protection.
J3 J4	Chlorine Emergency: Shower SS Chlorine Emergency: Full Face Mask	Maxal Projects SHSS/EW Drager X- plore 6300	Shower to be fabricated in stainless steel. It shall include face wash basin, quick activation slip free grid mat and shall have enough sprayers to wash down a full-bodied person from head to toe simultaneously. Shall suit Payment refer. 8.5. Full-face Mask: Suitable for working in areas where chlorine has been dispersed.
J5	Chlorine Emergency: Full Face Mask canister	piore oddo	The canister should be made of materials compatible with chlorine exposure, typically resistant to corrosion and designed to maintain structural integrity under adverse conditions. It should contain high-efficiency filters capable of trapping chlorine gas particles and other harmful contaminants effectively. A secure sealing mechanism is essential to ensure no leakage of chlorine gas into the mask during use.
J6	Chlorine Emergency: Cartridge Filter for Full Face Mask	N/A	Shall suit Payment refer. 8.4 Cartridge Filter: Suitable for working in areas where chlorine has been dispersed with minimum gas concentration of 10000 ml ml/m3 [1.0 Vol%]. Class 3
J7	Chlorine Emergency: Breathing Apparatus Set (Includes: Face Mask, Backplate, Harness & Lung Demand Valve) Exclude cylinder	MSA full body	Shall suit Payment refer. 8.7: Full-face BA set for working in areas where chlorine has been dispersed.
J8	Chlorine Emergency: Breathing Apparatus Cylinder Only	N/A	Shall suit Payment refer. 8.6: Full-face BA set for working in areas where chlorine has been dispersed. Minimum 6 litre cylinder
J9	Chlorine Emergency: Gas Leak Detection Sensor	Honeywell Series 3000 mk11	Shall suit Payment refer. 8.8: Suitable for chlorine leak detection. A certificate of conformity shall accompany the unit provided.
J10	Chlorine Emergency: Gas Leak Detection Control Panel	N/A	Shall suit Payment refer. 8.8: Suitable for enabling chlorine leak detection sensor. A certificate of conformity shall accompany the unit provided.
J11	Chlorine Emergency: Pneumatic Cylinder Closure Valve Chlorine Emergency: Electric Cylinder	Maxal Projects Maxal	
J12	Chorine Emergency: Electric Cylinder Closure Valve	Projects	
J13	Chlorine Emergency: Full Suit	Drager CPS 6900	Gas-tight suit: Suitable for working in areas where chlorine has been dispersed. An equivalent of the example may be provided. The gas monitor be approximately
J14	Chlorine Portable Gas Monitor		121 x 59x 32 mm, capable of logging 24 hours of times logs at 1 log per minute, minimum 180 logs.

	The alarms must detect gas from a minimum of 0.2ppm

SECTION K: ADHOC SPARES-PROVISIONAL SUM SUPPLY ONLY

Payment refer K1 to K2

Scope:

PROVISIONAL SUM Unit: Sum

The provisional sum is a contingency amount to be spent by the Purchaser's Representative and is to be used for components not listed in the Price Schedule and is applicable to each individual Works Package for the duration of the Contract.

Suppliers will be required to obtain three quotations from three different suppliers where the items are not supplied by the OEM.

Quotations need to be detailed and must list where the individual parts were purchased and part numbers must be clearly indicated.

All new quotations shall be accompanied by a technical data sheet and the Manufacturer's installation, operation and maintenance instructions before approval by the City of Cape Towns delegated responsible person.

MARK-UP RATES Unit: %

The unit of measurement shall be a 10% fee for items not specifically indicated in the Price Schedule.

The tendered rate (10%) shall include full compensation for procuring and handling as well as all royalties, patent rights, overheads and profit, etc. The mark-up rates shall only be applicable as and when approved by the Purchaser's Representative for items other than those set out in the Price Schedule

Payment	Description	Manufacturer	Description / Specification
Refer.		/ Example	
			Allow for the provisional sum for the selection, supply, delivery to site of any chlorine system related equipment, including signage, below the value of R300000.00 incl.
K1	Provisional Sum	N/A	VAT.
K2	Mark up	N/A	Allow for 10% Mark up on cost price of item. 3 Quotes to be provided

2. MAINTENANCE & SERVICING OF CHLORINE EQUIPMENT

The purpose of this tender is to solicit bids for the provision of backup maintenance services for Chlorine systems at various City sites, in the event that CCT's maintenance teams cannot perform these services. The services of the successful tenderer will thus be required on an as – and – when needed basis.

The contracted activities may include the following:

- The preventative maintenance services of the plant and equipment, and the routine replacement of
 consumables and wear-and-tear items covered in a fully comprehensive maintenance activity
 breakdown (as produced by tenderer).
- Unplanned emergency activities, including the replacement of defective parts in the event of breakdown. The supplier / contractor is expected to hold or have prompt access to critical parts to ensure that unforeseen disruptions are minimized to ensure a turn-around time of not exceeding 1 week from the date of the issuing of an authorized purchase order.
- The supply of materials may become necessary outside of the routine preventive maintenance plan.
- Reporting on the performance and maintenance status of the equipment.
- Training CCT staff in maintenance activities (both preventative and reactive) and use of instruments and/or special tools.

All maintenance strategies, planning and scheduling will be performed by CCT. The services procured are to supplement the maintenance services available within the CCT where required.

The contractor shall execute only preventative and reactive maintenance in conjunction with the Engineering and Asset Management (E&AM) maintenance section for a contract period from date of commencement of the contract not exceeding 36 months. This is a maintenance and repairs contract, and the scope will be limited to like for like replacements. New designs and additional functionality are not covered within the scope of this contract. The COCT's representative during the period of the contract will be from the Engineering and Asset Management (E&AM) Branch.

Authorized representatives are:

- Mechanical Maintenance Manager (Regions 1,2 & 3)
- Mechanical Senior Superintendents (Regions 1,2 & 3)

Maintenance can be defined as the function of maintaining, machinery and equipment, by conducting services, repair work, replacements of parts and restoration to allow such items to be used, in a, serviceable operational functioning condition to operate in the way they were intended safely. Maintenance includes the cleaning, removal of contaminants and waste, correct adjustment and setting, tightening, testing, fixing, refill, lubrication, corrosion prevention, touch up, servicing, inspection, replacement, re-installation, troubleshooting, condition determination, repair, modification, overhaul and rebuilding of Chlorine equipment. Maintenance can either be preventative or corrective of nature.

- Preventative maintenance (PM) can be seen as the execution of operational maintenance to reduce breakdowns and to detect weaknesses or defects for safety and operational statutory compliance. It therefore includes the replacement of unreliable components with approved components or subsystems which will improve the reliability of the equipment.
 - If and when the CCT deems it necessary to supplement its in-house maintenance resources with those made available under this Contract, for the supply of material or spares and reactive maintenance, the successful tenderer will be notified of this requirement. Following the receipt of the notification, the tenderer will have 24 hours to respond to the notification with an estimate of costs based upon the Pricing Schedule rates and any other additional costs for approval by CCT. Once approval is granted and an authorized and released purchase order is received, the tenderer will have 24 hours to submit detailed method statements. and the repair work must commence within a period not exceeding two (2) calendar days (unless otherwise agreed).

The **reactive maintenance** work required in terms of this contract are to be performed during regular working hours, Monday to Friday during the hours of 07:30 to 16:00 unless otherwise instructed by the CCT based on the nature of the breakdown.

All administrative activities (including Permit to work, Site inductions, lock out procedure, site access arrangements, QCP & BOQ etc.) will be in line with the CCT requirements and agreed on Contract commencement.

If equipment or parts of equipment need to be moved to a suitable off-site location, the tenderer is required to make such arrangements with CCT.

The CCT or their duly appointed Agents shall retain the right to witness and/or verify the performance of any maintenance work by the Tenderer at any time.

2.1 Scope of Work for preventative maintenance

Periodic Preventative Maintenance of the chlorine equipment will happen as follows:

- A minor 12 monthly service- "strip and clean" of equipment to remove contaminants and deposits (see 2.1.1 for a breakdown).
- A major 12 monthly service- that will require supply and fitment of all listed (in Clause 5b of Specification) service kits and to include tasks as per minor service. (see 2.1.2 for breakdown)

Please note that the interval between a minor and a major service is 6 months.

2.1.1 Minor Service (Minor Service - 12 monthly)

- Periodic Cleaning to remove contaminants and deposits brought to the vacuum regulator(s) and control unit(s) by the gas flow and to the injector(s).
- In this service O-rings must be removed and replaced, small components like the Injector Throat and Tailway etc. must be cleaned on every six-monthly service.
- This service includes but does not limit:
 - a) Chlorine gas side
 - (b) Chlorine water side

Task list: Minor Service - (a) Gas Side

(12 Monthly)

- 1. NB. All applicable work permit and lock out procedures are to be adhered to before commencing the task and inspection
- 2. Observe all the safety precautions relating to handling chlorine gas dosing equipment
- 3. Isolate all valves and electrical devices, drain and purge all gas and water pipes. Ensure that adequate ventilation is maintained at all times
- 4. Clean and check liquid traps, manifold and heaters, rotameters
- 5. Strip and clean Vacuum regulators
- 6. Strip and clean Dosing regulators
- 7. Strip and clean Injectors and throat ways
- 8. Strip and clean V-notch auto if present
- 9. Verify scrubber unit operation if present by testing sprayers efficiency
- 10. Test chlorine gas leak detector
- 11. Check that all isolating and changeover valves are in working order
- 12. Check Booster pump system and reports defects.: Pump condition, pipework condition, gauge condition.
- 13. Test manifold system for leaks (Authorized Inspection Authority certificate)

- 14. Re-commission system and sign off work permit
- 15. Update safety inspection register, certifying the inspection and test work done. Report all defects to E&AM representative.

Task list: Minor Service- (b) Water Side

(12 Monthly)

- 1. NB. All applicable work permit and lock out procedures are to be adhered to before commencing the task and inspection
- 2. Observe all the safety precautions relating to handling chlorine gas dosing equipment
- 3. Isolate all valves and electrical devices, drain and purge all gas and water pipes. Ensure that adequate ventilation is maintained at all times
- 4. Check Booster pumps for abnormal noises
- 5. Check Booster pumps & couplings secured
- 6. Check Booster pumps pressure gauges
- 7. Check Injector pipework brittle condition.
- 8. Check Injector pipework secured.
- 9. Verify scrubber unit operation if present by testing sprayers efficiency
- 10. Check that all isolating and changeover valves are in working order
- 11. Re-commission system and sign off work permit
- 12. Update safety inspection register, certifying the inspection and test work done. Report all defects and compliance to regulation to E&AM representative.

NB: The 12 Monthly MINOR service will be replaced with the 12 monthly MAJOR service every 6 MONTH alternate cycle

2.1.2 Major Service (Major Service - 12 monthly)

- Periodic Preventative Maintenance to disassemble, inspect, clean and accomplish recommended
 parts replacement. Kits of replacement parts required for this periodic maintenance are available as
 listed in Clause 5b of Specification.
- Because of aging of elastomeric components and the desirability of checking internal zones for
 possible accumulations of deposits not seen in routine maintenance, it is recommended that they are
 performed during this one-year interval, each of the principal components of the system should be
 completely disassembled.
- It is the contractor's responsibility to ensure that the appropriate preventive maintenance kits are available and are as specified in **Clause 5b of Specification**.
- Servicing the chlorine equipment including installation of parts from maintenance kits should be restricted to trained, authorized personnel who are completely familiar with the entire contents of the equipment.
- This service includes but does not limit:
 - a) Chlorine gas side
- (b) Chlorine water side

Task list: Major Service (a) Gas side

(12 Monthly)

- 1. NB. All applicable work permit and lock out procedures are to be adhered to before commencing the task and inspection
- 2. Observe all the safety precautions relating to handling chlorine gas dosing equipment
- 3. Isolate all valves and electrical devices, drain and purge all gas and water pipes. Ensure that adequate ventilation is maintained at all times
 - 4. Clean and check liquid traps, manifold and heaters, rotameters
 - 5. Replace Service Kits in Vacuum regulators
 - 6. Replace Service Kits in Dosing regulators
 - 7. Replace Service Kits in injector and throat-ways
 - 8. Strip and clean V-notch auto if present
- 9. Verify scrubber unit operation if present by testing sprayers efficiency
 - 10. Test chlorine gas leak detector.
 - 11. Check all isolating valves are in working order
- 12. Check Booster pump system and reports defects.: Pump condition, pipework condition, gauge condition.
- 13. Test manifold system for leaks (AIA certificate)
- 14. Re-commission system and sign off work permit
- 15. Update safety inspection register, certifying the inspection and test work done.

Task list: Major Service- (b) Water Side

(12 Monthly)

- 1. NB. All applicable work permit and lock out procedures are to be adhered to before commencing the task and inspection
- 2. Observe all the safety precautions relating to handling chlorine gas dosing equipment
- 3. Isolate all valves and electrical devices, drain and purge all gas and water pipes. Ensure that adequate ventilation is maintained at all times
- 4. Check Booster pumps for abnormal noises
- Check Booster pumps & couplings secured
- 6. Check Booster pumps pressure gauges
- 7. Check Injector pipework brittle condition.
- 8. Check Injector pipework secured.
- 9. Verify scrubber unit operation if present by testing sprayers efficiency
- 10. Check that all isolating and changeover valves are in working order

- 11. Re-commission system and sign off work permit
- 12. Update safety inspection register, certifying the inspection and test work done. Report all defects to E&AM representative.

2.1.3 List of City of Cape Town sites with existing equipment included

The equipment information given below may be subject to change due to various reasons.

Plant	Equipment	Qty	Service Kit
Witzands WTP	Liquid trap/3 Cylinder Manifold c/w gauge and heater	2	Lock tight:
	W&T S10k Vacuum Regulator	2	W3T291488
	W&T S10k 75mm Dosing Regulators	1	W3T291490
	W&T Injector (19mm)	1	W3T291971
Pella Res.	Liquid trap/2 Cylinder Manifold c/w gauge and heater	2	Lock tight
	W&T S10k Vacuum Regulator	2	W3T291488
	W&T S10k 75mm Dosing Regulators	2	W3T291490
	W&T Injector (19mm)	2	W3T291971
Silwerstroom WTP	Liquid trap/2 Cylinder Manifold c/w gauge and heater	1	Lock tight
	Jesco Vacuum Regulator	1	35038,35093
	Jesco Dosing Regulator	1	81384, 80006
	Jesco Injector 3 Piece	1	33392
Brooklands WTP	Liquid trap/2 Cylinder Manifold c/w gauge and heater	2	Lock tight
	W&T S10k Vacuum Regulator	2	W3T291488
	Jesco Dosing Regulator	1	81384, 80006
	Jesco Injector 3 Piece	1	33392
Kloofnek	Liquid trap/1 Drum Manifold c/w gauge and heater	2	Lock tight
	W&T S10k Vacuum Regulator	2	W3T291488
	Fisher & Porter Dosing Regulator	3	614S096U01
	Jesco Injector 3 piece	3	33392
Molteno EHL Res	Liquid trap/2 Cylinder Manifold c/w gauge and heater	2	Lock tight
	W&T S10k Vacuum Regulator	2	W3T291488
	Siemens W&T S10k 75mm Dosing regulators	3	AAA1349
	W&T Injector (19mm)	3	W3T291971
Molteno 840 Res.	Liquid trap/2 Cylinder Manifold c/w gauge and heater	2	Lock tight
	W&T S10k Vacuum Regulator	2	W3T291488
	W &T S10 Auto 125mm Auto - V notch	1	W3T291488
	W&T Injector (19mm)	1	W3T291971
Molteno 760 Res.	Liquid trap/2 Cylinder Manifold c/w gauge and heater	2	Lock tight
	W&T S10k Vacuum Regulator	2	W3T291488

Siemens W&T S10k 125 mm Dosing Regulator	1	W3T291489
Jesco Injector 3 Piece	1	33392
Jesco Auto V-notch Dosing Regulator	1	34690

Plant	Equipment	Qty	Service Kit
Wynberg Res. No.2	Liquid trap/2 Cylinder Manifold c/w gauge and heater	2	Lock tight
	W&T S10k Vacuum Regulator	2	W3T291488
	W&T S10k 75mm Dosing Regulators	2	W3T291490
	Jesco Injector 3 Piece	2	33392
Wynberg Res. No.1	Liquid trap/1 Cylinder Manifold c/w gauge and heater	2	Lock tight
	W&T S10k Vacuum Regulator	2	W3T291488
	W&T S10k 75mm Dosing Regulators	2	W3T291490
	W&T Injector (19mm)	1	W3T291971
	W&T Injector (25mm)	1	W3T291950
		_	
Constantia Nek WTP	Liquid trap/2 Cylinder Manifold c/w gauge and heater	2	Lock tight
	W&T S10k Vacuum Regulator	2	W3T291488
	W&T S10k 75mm Dosing Regulators	3	W3T291490
	W&T Injector (19mm)	3	W3T291971
Newlands Res. (North)	Liquid trap/2 Cylinder Manifold c/w gauge and heater	2	Lock tight
CAPETOWN SIDE	W&T S10k Vacuum Regulator	2	W3T291488
	W&T S10k 125mm Dosing Regulators	1	W3T291489
	W&T Injector (19mm)	1	W3T291971
Newlands Res. (South)	Liquid trap/2 Cylinder Manifold c/w gauge and heater	2	Lock tight
WYNBERG SIDE	W&T S10k Vacuum Regulator	2	W3T291488
	W&T S10k 125mm Dosing Regulators	1	W3T291489
	W&T Injector (19mm)	1	W3T291971
Newlands Res. (Service)	Liquid trap/2 Cylinder Manifold c/w gauge and heater	2	Lock tight
	W&T S10k Vacuum Regulator	2	W3T291488
	W&T S10k 125mm Dosing Regulators	1	W3T291489
	W&T Injector (19mm)	1	W3T291971
Albion Springs Pump	Liquid trap/2 Cylinder Manifold c/w gauge and heater	1	Lock tight
	Jesco Vacuum regulator	1	35038, 35039
	Jesco Injector 3 Piece	1	33392
	Jesco Dosing Regulator/Rotameter	1	81384, 80006
Blackheath Res	Liq trap/1 Cyl 1 Ton Manifold c/w gauge and heater	2	Lock tight
	W&T S10k Vacuum Regulator	2	W3T291488
	W&T S10k 125mm Dosing Regulators	2	W3T291489

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Jesco Injector 2 Piece 2 3	34608
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Plant	Equipment	Qty	Service Kit
Blackheath WTP	Liq trap/3 Cyl 1 Ton Manifold c/w gauge and heater	2	Lock tight
	W/T 40Kg/hr Economy vacuum Regulators	2	35038, P34506B, P37660, P38405, U84015
	W&T S10k 125mm Dosing Regulators	2	W3T291489
	Jesco Injector 2 Piece	3	34608
	W &T S10 Auto 125mm Auto - V notch	1	W3T291488
Faure WTP	Liq trap/5 Cyl 1 Ton Manifold c/w gauge and heater	2	Lock tight
	W&T Vacuum regulator	2	U27808
	W&T Kent V-2000 Auto Dosing Regulators	6	W3T291755
	W&T 2" Bronz Injectors 60 Kg/hr	4	W3T159308.
Helderberg WTP	Liquid trap/2 Cylinder Manifold c/w gauge and heater	2	Lock tight
-	W&T S10k Vacuum Regulator	2	W3T291488
	W &T S10 Auto 125mm Auto - V notch	3	W3T291488
	Jesco Injector 2 Piece	3	34608
Steenbras WTP	Liq trap/ 1 Ton Manifold c/w gauge and heater	4	Lock tight
	W&T S10k Vacuum Regulator	4	W3T291488
	W&T S10k 125mm Dosing Regulators	3	W3T291489
	W&T Injector (19mm)	1	W3T291971
	Jesco Injector 2 Piece	1	34608
	W&t 2" Portacel Injector	1	W3T291921
Plattekloof Res.	Liq trap/ 1 Ton Manifold c/w gauge and heater	2	Lock tight
Tiditotioo Ttoo.	W&T S10k Vacuum Regulator	2	W3T291488
	W&T S10k 75mm Dosing Regulators	1	W3T291490
	W &T S10 Auto 125mm Auto - V notch	1	W3T291488
	W&T Injector (25mm)	1	W3T291950
Olan Cana Bar	Linksold Tan Marifald de sous and Louis		
Glen Gary Res.	Liq trap/ 1 Ton Manifold c/w gauge and heater	2	Lock tight
	W&T S10k Vacuum Regulator	2	W3T291488
	W&T S10k 125mm Dosing Regulators	1	W3T291489
	W&T Injector (25mm)	1	W3T291950
Tygerberg Res.	Liquid trap/1 Cylinder Manifold c/w gauge and heater	2	Lock tight
	W&T S10k Vacuum Regulator	2	W3T291488
	W&T S10k 125mm Dosing Regulators	1	W3T291489
	W&T Injector (25mm)	1	W3T291950
Voelvlei WTP	Liq trap/ 1 Ton Manifold c/w gauge and heater	5	Lock tight
	Jesco C2211 Vacuum regulator	5	35038, 35039
	W&T V10K MAN 15kg/h, Manual 125 mm V-Notch	4	W3T291947/W3T292468
	W&t 2" Portacel Injector	4	W3T291921
	W&T S10k 75mm Dosing Regulators	1	W3T291490

Plant	Equipment	Qty	Service Kit
Wemmershoek WTP	Liq trap/ 1 Ton Manifold c/w gauge and heater	4	Lock tight
	W&T S10k Vacuum Regulator	4	W3T291488
	W&T Injector (25mm)	2	W3T291950
	Fisher & Porter Dosing Regulator	2	614S096U01
Athlone WWTW	1TON x 1off Duty + Standby		
	W&T S10k Vacuum Regulator	2	W3T291488
	W&T S10k 125mm Dosing Regulators	1	W3T291489
	W&T Injector (25mm)	1	W3T291950
Mcassar WWTP	1TON x 1off Duty + Standby		
	W&T S10k Vacuum Regulator	2	W3T291488
	W&T S10k 125mm Dosing Regulators	1	W3T291489
	W&T Injector (25mm)	1	W3T291950
Kraafontein WWTP	1TON x 1off Duty + Standby		
	W&T S10k Vacuum Regulator	2	W3T291488
	W&T S10k 125mm Dosing Regulators	1	W3T291489
	W&T Injector (25mm)	1	W3T291950
Gordon's Bay WWTP	1TON x 1off Duty + Standby		
	W&T S10k Vacuum Regulator	2	W3T291488
	W&T S10k 125mm Dosing Regulators	1	W3T291489
	W&T Injector (25mm)	1	W3T291950
Scottesdene WWTP	1TON x 1off Duty + Standby		
	W&T S10k Vacuum Regulator	2	W3T291488
	W&T S10k 125mm Dosing Regulators	1	W3T291489
	W&T Injector (25mm)	1	W3T291950

2.1.4 Key Personnel

The Tenderer shall maintain the involvement of the following key personnel as the exigencies of this contract require:

It must be understood that more than the minimum number of key personnel (stated below) may be required in order to fulfil the tenderer's obligations.

Position	Qty	Qualification	Experience	CV Required
Technical Supervisor	1	Trade tested Mechanical/Electrical Artisan with one or more of the following trades, Fitter, Electrician or electrical fitter or higher technical qualification. (with a SAQA unit standard 246465 or equivalent certificate of accreditation)	Minimum of five years relevant supervisory experience on Chlorine Gas Dosing Systems	1
Mechanical Artisan/Chorine Technician	3	Trade tested Artisan (Mechanical trade) with a SAQA unit	3 years post qualification	

		standard 246465 or equivalent certificate of accreditation. Or Chlorine Technician (NQF Level 3 with extensive experience on CL2 Gas dosing systems with SAQA unit standard accreditation)	experience within the chlorine industry. 5 to 8 Years proven experience on 1 Ton with multiple cylinder Chlorine Gas Dosing systems	3
Draughts Person	1	Draughting diploma in engineering disciplines	3 years post qualification experience	1
AIA	1	SANAS accreditation (Company must submit a written agreement with an AIA if there is no AIA as an employee)	3 years post accreditation experience	1

5. DOCUMENT CONTROL

The tenderer shall be required to comply with the City of Cape Town's quality control procedure. This will include completing a bill of quantities for each works package to be approved by the City's representatives before commencement of work. Annexure E is a summary of the workflow diagram for a typical works order/package.

6. HEALTH ,SAFETY AND ENVIRONMENTAL SPECIFICATION:

The Contractor will adhere and comply with the CoCT policy and procedures regarding access to and from the various sites. Safety Induction training will be given at each operational site.

Responsibility for Health and Safety, relating to this Tender and its Scope of Works, lies with the Contractor. Nothing stated in or omitted by this Tender Specification shall in any way limit the Contractor's obligation and liabilities in terms of the Occupational Health and Safety Act 58 of 1993.

The Contractor shall adhere and comply with, and ensure that all Staff Members are familiar with, the requirements of the OHS Act, and ALL other applicable regulations of the OHS Act as well as information detailed in Annexure G (Health and Safety Specification) and Annexure H (Environmental Management Specification).

6.1. Health and safety programs

The Occupational Health and Safety Act 85 of 1993) and Regulations for hazardous chemical substances, 1995 must be adhered to by the contractor. An effective health and safety program must be implemented for the tender period in the different workplaces in which chlorine equipment is used or stored must be submitted to the Engineering and Asset Management mechanical maintenance representative at the first delivery of the tender, the program MUST include the following:

- 1. A written occupational health and safety policy that:
- States the employer's commitment to health and safety

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- States the program's objectives
- Defines the responsibilities and roles of the service provider, supervisors and workers
- 2. Emergency response procedures (Each plant's plan can be adopted)
- 3. Technical Training and instruction for CoCT supervisors and workers
- 4. Regular worksite inspections
- 5. Regular health and safety meetings
- 6. Incident and accident investigations
- 7. Records and statistics (for example, reports of inspections and incident investigations)
- 8. A joint health and safety committee or representative with a City of Cape Town representative
- 9. Written Safe Work Procedures that informs workers how to perform their duties safely. Service provider must ensure that all workers understand these procedures well enough to perform chlorine Safe Work Practices and their duties competently. Service provider and his workers must jointly review all written safe work and emergency procedures at least once a year.
- 10. Proof of chlorine handling training needs to be provided.
- 11. Exposure control plan which explains the work procedures and other controls that will be used to reduce workers' risk of exposure to chlorine.

Some tasks that require written safe work procedures include (but are not limited to):

- Leak detection and control
- Checking on a worker working alone
- Respirator program
- Routine maintenance of equipment (for example, chlorinators, piping, etc.)

6.2 **Personal Protective Equipment**

- 6.2.1 The contractor is responsible for providing suitable protective equipment (PPE) such as splash goggles, face shields, gloves, coveralls, and leather boots when working around chlorine and ensuring that its workers use it properly.
- 6.2.2 Operations Breathing Apparatus Systems can be used, if need be, it is however the contractor's responsibility to ensure that his workers know how to use the BA sets.
- 6.2.3 The following will be provided by the various plants:
 - Alarm systems
 - Detection equipment
 - Radios
 - Eye washes and showers
 - Respiratory and skin protection
 - · First aid kits

6.3 Written emergency procedures

Contractors must familiarise themselves with the emergency procedures of the different plants where chlorine equipment will be serviced.

6.4 **Service Kits**

The service kits for the chlorine systems must be replaced as specified below unless otherwise

7 TRADE NAMES OR PROPRIETARY PRODUCTS

Tenderers/Suppliers must note that wherever this document refers to any particular trademark, name, patent, design, type, specific origin or producer, such reference shall be deemed to be accompanied by the words "or equivalent".

EMPLOYMENTS OF SECURITY PERSONNEL 8

All security staff employed by the Supplier on behalf of the CCT or at any CCT property must be registered

with Private Security Industry Regulatory Authority (PSiRA). Proof of such registration must be made available to the CCT or its agent, upon request.

9 FORMS FOR CONTRACT ADMINISTRATION

The Supplier shall complete, sign and submit with each invoice, the following:

a) Monthly Project Labour Report (described below)

The Monthly Project Labour Report must include details of <u>all</u> labour (including that of sub-contractors) that are South African citizens earning less than **R0.00** per day, as adjusted from time to time (excluding any benefits), who are employed on a temporary or contract basis on this contract in the month in question.

In addition to the Monthly Project Labour Report the Supplier shall simultaneously furnish the CCT's Agent with copies of the employment contracts entered into with such labour, together with certified copies of identification documents, proof of attendance in the form of attendance registers or timesheets as well as evidence of payments to such labour in the form of copies of payslips or payroll runs. If the worker is paid in cash or by cheque, this information must be recorded on the envelope, and the worker must acknowledge receipt of payment by signing for it and proof of such acknowledgement shall be furnished to the CCT's Agent.

C.6 SPECIAL CONDITIONS OF CONTRACT

The following Special Conditions of Contract, referring to the National Treasury – Conditions of Contract (revised July 2010), are applicable to this agreement.

1. Definitions

Insert new clause 1.1A with the following:

- 1.1A "Commencement Date" means the date the Supplier confirms receipt from the Purchaser of 1 (one) complete, signed copy of the Contract, the *Schedule of Deviations* (if any).
- 1.1B "Conditions of Contract" means the general conditions of contract and special conditions of contract including all other contract data incorporated by reference.

Delete Clause 1.15 and substitute with the following

1.15 The word 'Goods' is to be replaced everywhere it occurs in the GCC with the phrase 'Goods and / or Services' which means all of the equipment, machinery, materials, services, products, consumables, etc. that the Supplier is required to deliver to the Purchaser under the agreement. This definition shall also be applicable, as the context requires, anywhere where the words "supplies" and "services" occurs in the GCC.

Delete Clause 1.19 and substitute with the following

1.19 The word 'Order' is to be replaced everywhere it occurs in the GCC with the words 'Purchase Order' which means the official purchase order authorised and released on the Purchaser's SAP System.

Delete Clause 1.21 and substitute with the following:

1.21 'Purchaser' means the City of Cape Town. The address of the Purchaser is 12 Hertzog Boulevard, Cape Town, 8001 (chosen domicilium citandi et executandi).

Add the following after Clause 1.25:

- 1.26 'Supplier' means the provider of Goods and / or Services with whom the Contract is concluded also referred to as "contractor" in the GCC.
- "Intellectual Property" means any and all intellectual property rights of any nature anywhere in the world whether registered, registerable or otherwise, including patents, trademarks, registered designs and domain names, applications for any of the foregoing, trade or business names, copyright and rights in the nature of copyright, design rights, rights in databases, know-how, trade secrets and any other intellectual property rights which subsist in computer software, computer programs, websites, documents, information, techniques, business methods, drawings, logos, instruction manuals, lists and procedures and particulars of customers, marketing methods and procedures and advertising literature, including the "look and feel" of any websites
- 1.28 "Working Day" means Monday to Friday excluding weekends and Public Holidays (in the Republic of South Africa).

3. General Obligations

Delete Clause 3.2 in its entirety and replace with the following clauses.

- 3.2 The Parties will be liable to each other arising out of or in connection with any breach of the obligations detailed or implied in this contract, subject to clause 28.
- 3.3 If the Supplier is a joint venture, all parties in a joint venture or consortium shall be jointly and severally liable to the Purchaser in terms of the Contract and shall carry individually the minimum levels of insurance stated in the Contract, if any.

- 3.4 The Parties shall comply with all laws, regulations and bylaws of local or other authorities having jurisdiction regarding the Delivery of the Goods and/or Services and give all notices and pay all charges required by such authorities.
- 3.4.1 The Parties agree that this Contract shall also be subject to the CCT's Supply Chain Management Policy ("SCM Policy") that was applicable on the date the bid was advertised as amended from time to time. If the Purchaser adopts a new SCM Policy which contemplates that any clause therein would apply to the Contract emanating from this tender, such clause shall also be applicable to the Contract. Please refer to this document contained on the CCT's website.
- 3.4.2 Abuse of the supply chain management system is not permitted and may result in termination of the Contract, restriction of the Supplier, and/or the exercise by the CCT of any other remedies available to it as described in the SCM Policy or in law.
- 3.5 The Supplier shall:
- 3.5.1 Arrange for the documents listed below to be provided to the Purchaser prior to the issuing of the Purchase Order by the Purchaser and no later than the periods as set out in the Contract:
 - a) Proof of Insurance (Refer to Clause 11) or Insurance Broker's Warrantee.
 - b) Letter of good standing from the Compensation Commissioner, or a licensed compensation insurer (Refer to Clause 11),
 - c) Initial delivery programme, and
 - d) Other requirements as detailed in the Contract.
- 3.5.2 Only when notified of the acceptance of the bid on the Date of Commencement of Contract, the Supplier shall commence with and carry out the Delivery of the Goods and/or Services in accordance with the Contract, to the satisfaction, of the Purchaser.
- 3.5.3 Provide all of the necessary materials, labour, plant and equipment required for the delivery of the Goods and/or Services including any temporary services that may be required.
- 3.5.4 Insure his workmen and employees against death or injury arising out of the delivery of the Goods.
- 3.5.5 Be continuously represented during the Delivery of the Goods and/or Services by a competent representative duly authorised to execute instructions.
- 3.5.6 In the event of a loss resulting in a claim against the insurance policies stated in clause 11, pay the first amount (excess) as required by the insurance policy.
- 3.5.7 Comply with all written instructions from the Purchaser subject to clause 18.
- 3.5.8 Complete and Deliver the goods within the period stated in clause 10, or any extensions thereof in terms of clause 21.
- 3.5.9 Make good at his own expense, all incomplete and defective Goods during the warranty period.
- 3.5.10 Pay to the Purchaser any penalty for delay as due on demand by the Purchaser. The Supplier hereby consents to such amounts being deducted from any payment due to the Supplier.
- 3.5.11 Comply with the provisions of the OHAS Act & all relevant regulations.
- 3.5.12 Comply with all laws relating to wages and conditions generally governing the employment of labour in the Cape Town area and any applicable Bargaining Council agreements.
- 3.5.13 Deliver the Goods in accordance with the Contract and with all reasonable care, diligence and skill in accordance with generally accepted professional techniques and standards.
- 3.6 The Purchaser shall:
- 3.6.1 Issue Purchaser Orders for the Goods and/or Services required under this Contract. No liability for payment will ensue for arising out of the Delivery of the Goods and/or Services, unless a Purchase Order has been issued to the Supplier.

- 3.6.2 Make payment to the Supplier for the Goods and/or Services as set out herein.
- 3.6.3 Take possession of the Goods and /or Services upon Delivery by the Supplier.
- 3.6.4 Regularly inspect the Goods to establish that it is being delivered in compliance with the Contract.
- 3.6.5 Give any instructions and/or explanations and/or variations to the Supplier including any relevant advice to assist the Supplier to understand the Contract.
- 3.6.6 Grant or refuse any extension of time requested by the Supplier of the period stated in clause 10.
- 3.6.7 Inspect the Goods and/or Services to determine if, in the opinion of the Purchaser, it has been delivered in compliance with the Contract, alternatively in such a state that it can be properly used for the purpose for which it was intended.
- 3.6.8 Brief the Supplier and issue all documents, information, etc. in accordance with the contract.

5. Use of contract documents and information; inspection, copyright, confidentiality, etc.

Add the following after clause 5.4:

Copyright of all documents prepared by the Supplier in accordance with the relevant provisions of the Copyright Act (Act 98 of 1978) relating to the Contract shall be vested in the Purchaser. Where copyright is vested in the Supplier, the Purchaser shall be entitled to use the documents or copy them only for the purposes for which they are intended in regard to the agreement and need not obtain the Supplier's permission to copy it for such use. Where copyright is vested in the Purchaser, the Supplier shall not be liable in any way for the use of any of the information other than as originally intended in terms of the agreement and the Purchaser hereby indemnifies the Supplier against any claim which may be made against it by any person / entity, arising from the use of such documentation for other purposes.

The ownership of data and factual information collected by the Supplier and paid for by the Purchaser shall, after payment, vest with the Purchaser.

5.6 Publicity and publication

The Supplier shall not release public or media statements or publish material related to the services or agreement within two (2) years of Delivery of the Goods, without the written approval of the Purchaser, which approval shall not be unreasonably withheld.

5.7 Confidentiality

Both Parties shall keep all information obtained by them in the context of the agreement, confidential and shall not divulge it without the written approval of the other Party.

- 5.8 Intellectual Property
- 5.8.1 The Supplier acknowledges that it shall not acquire any right, title or interest in or to the Intellectual Property of the Purchaser.
- 5.8.2 The Supplier hereby assigns to the Purchaser, all Intellectual Property created, developed or otherwise brought into existence by it for the purposes of the agreement, unless the Parties expressly agree otherwise in writing.
- 5.8.3 The Supplier shall, and warrants that it shall:
- 5.8.3.1 Not be entitled to use the Purchaser's Intellectual Property for any purpose other than as contemplated in the agreement;
- 5.8.3.2 not modify, add to, change or alter the Purchaser's Intellectual Property, or any information or data related thereto, nor may the Supplier produce any product as a result of, including and/or arising from any such information, data and Intellectual Property, and in the event that it does produce any such product, the product shall be, and be deemed in law to be, owned by the Purchaser;
- 5.8.3.3 Not apply for or obtain registration of any domain name, trademark or design which is similar to any

Intellectual Property of the Purchaser;

5.8.3.4 Comply with all reasonable directions or instructions given to it by the Purchaser in relation to the form and manner of use of the CCT Intellectual Property, including without limitation, any brand guidelines which the Purchaser may provide to the Supplier from time to time;

- 5.8.3.5 Ensure that its employees, directors, members and contractors comply strictly with the provisions of this Clause 5.5.8.4 above unless the Purchaser expressly agrees to the contrary, in writing and only after obtaining due internal authority for such agreement.
- 5.8.4 The Supplier represents and warrants to the Purchaser that, in providing Goods and/or Services for the duration of the agreement it will not infringe or make unauthorised use of the Intellectual Property rights of any third party and hereby indemnifies the Purchaser from any claims, liability, loss, damages, costs, and expenses arising from the infringement or unauthorised use by the Supplier of any third party's Intellectual Property rights.
- 5.8.5 Upon expiry of the contract period and in the event that the Contract is terminated, ended or is declared void, any and all of the Purchaser's Intellectual Property, and any and all information and data related thereto, shall be immediately handed over to the Purchaser by the Supplier and no copies thereof shall be retained by the Supplier unless the Purchaser expressly and in writing, after obtaining due internal authority, agrees otherwise.

Add the following after clause 5.8:

5.9 <u>Protection of Personal Information Act of 2013</u>

By submitting a tender to the Purchaser, (and by concluding any ensuing related agreement with the City of Cape Town, if applicable), the Tenderer thereby acknowledges and unconditionally agrees:

- 5.9.1 that the tenderer has been informed of the purpose of the collection and processing of its personal information as defined in the Protection of Personal Information Act of 2013 ("POPIA"), which, for the avoidance of doubt is for, and in relation to, the tender process and the negotiation, conclusion, performance and enforcement of the ensuing agreement, if applicable, as well as for the City of Cape Town's reporting purposes;
- 5.9.2 to the collection and processing of the tenderer's personal information by the City of Cape Town and agrees to make available to the City of Cape Town, all information reasonably required by the City of Cape Town for the above purposes;
- 5.9.3 that the personal information the City of Cape Town collects from the tenderer or about the tenderer may be further processed for other activities and/or purposes which are lawful, reasonable, relevant and not excessive in relation to the purposes set out above, for which it was originally collected;
- 5.9.4 that, the tenderer indemnifies the City of Cape Town and its officials, employees, and directors and undertakes to keep the City of Cape Town and its officials, employees, and directors indemnified in respect of any claim, loss, demands, liability, costs and expenses of whatsoever nature which may be made against the City of Cape Town (including the costs incurred in defending or contesting any such claim) in relation to the tenderer or the tenderer's employees', representatives' and/or sub-Suppliers' non-compliance with POPIA and/or the City of Cape Town's failure to obtain the tenderer's consent or to notify the tenderer of the reason for the processing of the tenderer's personal information;
- 5.9.5 to the disclosure of the tenderer's personal information by the City of Cape Town to any third party, where the City of Cape Town has a legal or contractual obligation to disclose such personal information to the third party (or a legitimate interest exits therein);
- 5.9.6 that, under POPIA, the tenderer may request to access, confirm, request the correction, destruction, or deletion of, or request a description of, personal information held by the City of Cape Town in relation to you, subject to applicable law; and
- that under POPIA, subject to applicable law, the tenderer also has the right to be notified of a personal information breach and the right to object to, or restrict, the City of Cape Town's processing of its personal information.

5.10 PERFORMANCE MONITORING

5.10.1 As required by section 116(2)(b) of the Local Government: Municipal Financial Management Act 56 of 2003, the CCT shall monitor the performance of the Supplier on at least a monthly basis, and the Supplier agrees to provide the CCT with its full cooperation in this regard.

7. Performance Security

Delete clause 7.1 and replace with the following:

- 7.1 Within 14 (fourteen) days of Commencement Date the Supplier shall furnish to the Purchaser the performance security:
- 7.1.1 For the Guarantee Sum equal to **R200 000.00** based on the average works package value.
- 7.1.2 The Performance Security/Guarantee furnished shall be issued by an Approved Financial Institution listed in the Pro Forma Performance Security/Guarantee as per the latest list of institutions approved for issue of contract guarantees by the Purchaser.

Delete clause 7.3 and replace with the following:

7.3 The performance security shall be furnished strictly in accordance with the terms and conditions set out in Form of Performance Security/ Guarantee.

Delete clause 7.4 and replace with the following:

7.4 The performance security will be discharged by the Purchaser and returned to the Supplier strictly in accordance with the terms and conditions set out in the Performance Security/ Guarantee.

8. Inspections, tests and analyses

Delete Clause 8.2 and substitute with the following:

8.2 If it is a bid condition that Goods and/or Services 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 Supplier shall be open, at all reasonable hours, for inspection by a representative of the Purchaser or an organisation acting on behalf of the Purchaser.

10. Delivery and documents

Delete clauses 10.1 and 10.2 and replace with the following:

- 10.1 Delivery of the goods shall be made by the Supplier in accordance with the terms specified in the contract. The time for Delivery of the goods shall be the date as stated on the Purchase Order. In the case of agreements for Delivery of goods in terms of framework or panel agreements, Purchase Orders for the SUPPLY of goods may be raised up until the expiry of a framework or panel agreement, provided that the goods can be delivered within 30 (thirty) days of expiry of the framework or panel agreement. In this context, the "goods" does not include services and carries its ordinary meaning. All Purchase Orders other than for the SUPPLY of goods (i.e. supply of services, professional services or constructions works), must be completed prior to the expiry of the contract period.
- 10.2 The Purchaser shall determine, in its sole discretion, whether the Goods and/or Services have been delivered in compliance with the Contract, alternatively in such a state that it can be properly used for the purpose for which it was intended. When the Purchaser determines that the Goods and/or Services have been satisfactorily delivered, the Purchaser must issue an appropriate certification, or written approval, to that effect. Invoicing may only occur, and must be dated, on or after the date of such written acceptance of the Goods.

11. Insurance

Add the following after clause 11.1:

- 11.2 Without limiting the obligations of the Supplier in terms of this Contract, the Supplier shall effect and maintain the following additional insurances:
- 11.2.1 Public liability insurances, in the name of the Supplier, covering the Supplier and the Purchaser against liability for the death of or injury to any person, or loss of or damage to any property, arising out of or in the course of this Contract, in an amount not less than **R20 million** for any single claim;
- 11.2.2 Motor Vehicle Liability Insurance, in respect of all vehicles owned and / or leased by the Supplier, comprising (as a minimum) "Balance of Third Party" Risks including Passenger Liability Indemnity;
- 11.2.3 Registration / insurance in terms of the Compensation for Occupational Injuries and Disease Act, Act 130 of 1993. This can either take the form of a certified copy of a valid Letter of Good Standing issued by the Compensation Commissioner, or proof of insurance with a licenced compensation insurer, from either the Supplier's broker or the insurance company itself (see the Pro Forma Insurance Broker's Warranty).
- 11.2.5 In the event of under insurance or the insurer's repudiation of any claim for whatever reason, the Purchaser will retain its right of recourse against the Supplier.
- 11.3 The Supplier shall be obliged to furnish the Purchaser with proof of such insurance as the Purchaser may require from time to time for the duration of this Contract. Evidence that the insurances have been effected in terms of this clause, shall be either in the form of an insurance broker's warranty worded precisely as per the pro forma version contained in the Pro forma Insurance Broker's Warranty or copies of the insurance policies.

15. Warranty

Add to Clause 15.2:

15.2 The warranty for this Contract shall remain valid for twelve (12) months from date of Delivery of the Goods and/or Services.

16. Payment

Delete Clause 16.1 in its entirety and replace with the following:

- 16.1 Payment of invoices will be made:
- 16.1.1Within 30 (thirty) days of receiving the relevant invoice or statement from the Supplier, unless otherwise prescribed for certain categories of expenditure or specific contractual requirements in accordance with any other applicable policies of the Purchaser.
- 16.1.2 Notwithstanding anything contained above, the Purchaser shall not be liable for payment of any invoice that pre-dates the date of delivery of any Goods and/or Services.

Delete Clause 16.2 in its entirety and replace with the following:

16.2 The Supplier shall furnish the purchaser's Accounts Payable Department with an original tax invoice, clearly showing the amount due in respect of each and every claim for payment.

Add the following after clause 16.4

- 16.5 Notwithstanding any amount stated on the Purchase Order, the Supplier shall only be entitled to payment for Goods and/or Services actually delivered in terms of the Specification and Drawings, or any variations thereof made in accordance with clause 18. Any contingency sum included shall be for the sole use, and at the discretion, of the Purchaser.
- 16.6 The Purchaser will only make advanced payments to the Supplier in strict compliance with the terms and conditions as contained in the Pro forma Advanced Payment Guarantee and only once the authenticity of

such guarantee has been verified by the Purchaser's Treasury Department.

16.6.1 The Advance Payment Schedule applicable to this Contract is set out below. The items of plant and materials which have been identified by the Purchaser as being suitable for advance payment in terms of this Contract are listed in the table below, and for which the Purchaser is prepared to make advance payment to the Supplier, subject to the conditions below. Should an item or items be added to the list at tender stage by a tenderer, no obligation to advance payment shall be incurred by the Purchaser, for such items added by the tenderer except as provided for herein.

Plant and materials yet to be manufactured and for which a deposit with order is required from the supplier by a third-party manufacturer/supplier, and which may be stored by the supplier:

Not Applicable

Plant and materials yet to be manufactured and for which a deposit with order is required from the supplier by a third-party manufacturer/supplier, and which may be stored by the supplier:

- 16.6.2 The Supplier can only rely on advance payment being permitted by the Purchaser in respect of the plant and materials listed in the table above. The Purchaser may, however, permit advance payment for other plant and materials in exceptional circumstances and at its sole discretion, during the course of the Contract, and upon reasonable request from the Supplier.
- 16.6.3 Advance payment for the purposes of deposits will only be provided up to a limit of **0%** of the value of any one item being claimed.
- 16.6.4 The Supplier shall provide the Purchaser with documentary evidence of the terms and conditions for which a deposit with order is required by a third-party manufacturer/supplier, together with the advance payment guarantee.
- 16.6.5 The Supplier will also be permitted to obtain advance payment for the balance of the value of the plant and materials in respect of which he has paid a deposit, for an item which after manufacture is stored by the Supplier. The Supplier shall, in respect of such payment, provide an advance payment guarantee, either for such balance or, if the advance payment guarantee in respect of the deposit is to be returned by the Purchaser upon request, for the whole value of the item.

17. Prices

Add the following after clause 17.1

- 17.2 If as a result of an award of a contract beyond the original tender validity period, the contract execution will be completed beyond a period of twelve (12) months from the expiry of the original tender validity period, then the contract may be subject to contract price adjustment for that period beyond such twelve (12) months. An appropriate contract price adjustment formula will be determined by the Purchaser delegated authority if such was not included in the bid documents.
- 17.3 If as a result of any extension of time granted, the contract execution will be completed beyond a period of twelve (12) months from the expiry of the original tender validity period, then contract price adjustment may apply to that period beyond such twelve (12) months. An appropriate contract price adjustment formula will be determined by the Director: Supply Chain Management if such was not included in the bid documents.
- 17.4 The prices for the goods and/or Services delivered and services performed shall be subject to contract price adjustment in terms of Schedule F.1 Contract Price Adjustment and/or Rate of Exchange Variations and the following conditions will be applicable:
 - a) Contract price adjustment will be applied annually to all rates and in accordance with Schedule F1 as per tender document.
 - b) No Contract Price Adjustment shall be applied to Provisional Sums.
 - c) For the purposes of calculating the adjustment rates, the applicable Contract Price Adjustment Factor shall be multiplied with each rate

d) CPI will refer to all the line items other than the imported goods which will be subject to rate of exchange as per the schedules below:

Note: It is anticipated that the contract will start on 01 July 2026, the tenderer must factor in escalations when submitting the pricing schedule

Year 1

From the date of commencement, the rates should be fixed for 12 months.

Year 2

Therefore, the first adjustment will be done in month 13 and the current month will be 2 months prior to the 13th month. Base month is 2 months prior to the commencement date

Year 3

The second adjustment will be done in month 25 and the current month will be 2 months prior to the 25th month. The base month 2 months prior to the 13th month.

Schedule of Rates	Schedule/ Line Item	Applicable CPI or ROE Tables/Columns
SCHEDULE A: PRELIMINARY CHARGES	1 - 7	STATS SA CPI table B2- Index Based CPA
SCHEDULE B: LABOUR CHARGES (MAJOR AND MINOR SERVICES)	8 - 17	STATS SA CPI table B2- Index Based CPA
SCHEDULE C: LABOUR COST FOR BREAKDOWNS / CALLOUTS	18 - 27	STATS SA CPI table B2- Index Based CPA
SCHEDULE D : ADHOC SPARES-S10K (or equivalent) SUPPLY ONLY	28 - 35	ROE based CPA and / or STATS SA CPI table B2- Index Based CPA
SCHEDULE E: ADHOC SPARES-V10K AND V2000 (or equivalent) SUPPLY ONLY	36 - 43	ROE based CPA and / or STATS SA CPI table B2- Index Based CPA
SCHEDULE F: ADHOC SPARES – CHLORINE INJECTORS (or equivalent) SUPPLY ONLY	43 - 52	ROE based CPA and / or STATS SA CPI table B2- Index Based CPA
SCHEDULE G: ADHOC SPARES –SCALES SUPPLY ONLY	53 - 57	STATS SA CPI table B2- Index Based CPA
SCHEDULE H: ADHOC SPARES- GAS MANIFOLDS SUPPLY ONLY	58 - 80	STATS SA CPI table B2- Index Based CPA
SCHEDULE I: ADHOC SUPPLY OF FITTINGS SUPPLY ONLY	81 - 128	STATS SA CPI table B2- Index Based CPA
SCHEDULE J: ADHOC SPARES-SAFETY EQUIPTMENT SUPPLY ONLY	129 - 142	STATS SA CPI table B2- Index Based CPA

e) The following STATS SA tables shall be regarded as relevant to this contract:

Labour and Material Method of Price Adjustment

Table B – 2 CPI Headline year on year rates Publication P0141

17.5 If price adjustment for variations in the cost of plant and materials imported from outside of South Africa is provided for in the contract, such adjustment shall be based on the information contained on the schedule titled "Price Basis for Imported Resources" and as below. For the purposes of this clause the Rand value of imported Plant and Materials inserted on the schedule titled "Price Basis for Imported Resources" (column (F)) shall be the value in foreign currency (column (A)) converted to South African Rand (column (C)) by using the closing spot selling rate quoted by CCT's main banker, NEDBANK, on the Base Date (seven calendar days before tender closing date) rounded to the second decimal place (column(B)), to which shall be added any Customs Surcharge and Customs Duty applicable at that date (columns (D) and (E)).

17.5.1 Adjustment for variations in rates of exchange:

- (a) The value in foreign currency inserted in column (A) shall be subject to clause (h) below when recalculating the Rand value.
- (b) The rate of exchange inserted in column (B) shall be the closing spot selling rate quoted by Council's main banker, NEDBANK, on the Base Date, rounded to the second decimal place, subject to sub-paragraph (c) below.
- (c) If the rate of exchange inserted by the Tenderer differs from the NEDBANK rate referred to above, then the NEDBANK rate shall apply and the Rand value in columns (C) and (F) shall be recalculated accordingly without altering the price in the Price Schedule for the relevant items.
- (d) If a tender from a supplier or sub-contractor provides for variations in rates of exchange, the Supplier may **only** claim for variations in rates of exchange if he binds the supplier or sub-contractor to the same provision to take out forward cover as described in sub-paragraph (e) below.
- (e) The Supplier (or sub-contractor) shall within five working days from the date of placing a firm order on an overseas supplier, cover or recover forward by way of a contract with a bank which is an authorised foreign exchange dealer, the foreign exchange component of the cost of any imported Plant and Materials inserted by the Tenderer on the scheduled titled "**Price Basis for Imported Resources**".
- (f) When the Supplier (or sub-contractor) so obtains forward cover, the Supplier shall immediately notify the CCT of the rate obtained and furnish the CCT with a copy of the foreign exchange contract note.
- (g) Based on the evidence provided in sub-paragraph (f) above, the value in Rand inserted in column (C) of on the schedule titled "**Price Basis for Imported Resources** "shall be recalculated using the forward cover rate obtained, and any increase or decrease in the Rand value defined in this clause shall be adjusted accordingly, subject to sub-paragraph (h) below.
- (h) The adjustments shall be calculated upon the value in foreign currency in the Supplier's (or subcontractor's) **forward cover contract**, provided that, should this value exceed the value in foreign currency inserted in column (A) of on the schedule titled "**Price Basis for Imported Resources**", then the value in column (A) shall be used.

17.5.2 Adjustment for variations in customs surcharge and customs duty

- (a) Any increase or decrease in the Rand value between the amounts of Customs Surcharge and Customs Duty inserted in on the schedule titled "**Price Basis for Imported Resources**" and those amounts actually paid to the Customs and Excise Authorities, which are due to changes in the percentage rates applicable or to the foreign exchange rate used by the authorities, shall be adjusted accordingly.
- (b) The Tenderer shall state the Customs Duty Tariff Reference applicable to each item and the Supplier shall advise the CCT's Agent of any changes which occur.

17.5.3 Adjustment for variation in labour and material Costs

If the prices for imported Plant and Materials are not fixed, the Supplier shall in his Tender specify the formula for calculating Contract Price Adjustments normally used in the country of manufacture and the indices and relative proportions of labour and material on which his Tender prices are based. Evidence of the indices applicable shall be provided with each claim. The indices applicable 42 days before contractual dispatch date from the factory will be used for the purposes of Contract Price Adjustment.

Failure to specify a formula in the Tender shall mean that the prices are fixed or shall be deemed to be fixed.

18. Contract Amendments

Delete the heading of clause 18 and replace with the following:

18. Contract Amendments and Variations

Add the following to clause 18.1:

Variations means changes to the Goods and/or Services, extension of the contract period or increases in the value of the Contract as a result of written instructions issued by the Purchaser to the Supplier. Such changes are subject to prior approval by the Purchaser's delegated authority. Should the Supplier deliver any Goods not described in a written instruction from the Purchaser, the Purchaser's liability for payment shall no arise until such time as the change has been duly approved and such approval communicated to the Purchaser.

20. Subcontracts

Add the following after clause 20.1:

- 20.2 The Supplier shall be liable for the acts, defaults and negligence of any subcontractor, his agents or employees as fully as if they were the acts, defaults or negligence of the Supplier.
- 20.3 Any appointment of a subcontractor shall not amount to a contract between the Purchaser and the subcontractor, or a responsibility or liability on the part of the Purchaser to the subcontractor and shall not relive the Supplier from any liability or obligation under the Contract.

21. Delays in the supplier's performance

Delete Clause 21.2 in its entirety and replace with the following:

21.2 If at any time during the performance of obligations contained in the Contract the Supplier or its subcontractors should encounter conditions beyond their reasonable control which impede the timely delivery of the Goods and/or Services, the Supplier shall notify the Purchaser in writing, within 7 (seven) days of first having become aware of these conditions, of the facts of the delay, its cause(s) and its probable duration. As soon as practicable after receipt of the Supplier's notice, the Purchaser shall evaluate the situation and may at his discretion extend the time for Delivery.

Where additional time is granted, the Purchaser shall also determine whether or not the Supplier is entitled to payment for additional costs in respect thereof. The principle to be applied in this regard is that where the Purchaser or any of its agents are responsible for the delay, reasonable costs shall be paid. In respect of delays that were beyond the reasonable control of both the Supplier and the Purchaser, additional time only (no costs) will be granted.

The Purchaser shall notify the Supplier in writing of his decision(s) in the above regard.

21.3 No provision in this Contract shall be deemed to prohibit the obtaining of Goods and/or Services from a national department, provincial department, or a local authority.

22. Penalties

Delete clause 22.1 and replace with the following:

22.1 Subject to GCC Clause 25, if the Supplier fails to deliver any or all of the Goods and/or Services within the period(s) specified in the Contract, the Purchaser shall, without prejudice to its other remedies under the Contract, deduct from amounts payable, as a penalty, a sum as stated herein for each day of the delay until actual Delivery or performance.

The penalty for this contract shall be 1% per day late (per works project) delivery to the CCT, up to and not exceeding of 25% per order.

22.2 The Purchaser shall, without prejudice to its other remedies under the contract, deduct from amounts payable, financial penalties as contained on the Preference Schedule for breaches of the conditions upon which preference points were awarded.

23. Termination for default

Delete the heading of clause 23 and replace with the following:

23. Termination

Add the following to the end of clause 23.1:

If the Supplier fails to remedy the breach in terms of such notice.

Add the following after clause 23.7:

- 23.8 In addition to the grounds for termination due to default by the Supplier, the Contract may also be terminated:
- 23.8.1 Upon the death of the Supplier who was a Sole Proprietor, or a sole member of a Close Corporation, in which case the contract will terminate forthwith.
- 23.8.2 If the Parties, by mutual agreement, terminate the Contract.
- 23.8.3 If a material irregularity vitiates the procurement process leading to the conclusion of the Contract, rendering the procurement process and the conclusion of the resulting Contract unfair, inequitable, non-transparent, uncompetitive or not cost-effective the Contract may be terminated by the Purchaser (upon conclusion of applicable processes by the City Manager as described in the Purchaser's SCM Policy).
- 23.8.4 Reputational risk or harm to the Purchaser

The Purchaser, without prejudice to any other remedy for breach of contract, by written notice of default sent to the Supplier, may terminate the contract if the implementation of the contract may result in reputational risk or harm to the Purchaser as a result of (inter alia):

- a) reports of poor governance and/or unethical behaviour;
- b) association with known notorious individuals and family of notorious individuals;
- c) poor performance issues, known to the Purchaser
- d) negative social media reports;
- e) adverse assurance (e.g. due diligence) report outcomes; or
- f) circumstances where the relevant vendor has employed, or is directed by, anyone who was previously employed in the service of the state (as defined in clause 1.53), where the person is or was negatively implicated in any SCM irregularity.

By or in relation to the Supplier, the Contract may be terminated by the Purchaser after providing notice to the Supplier.

23.9 If the Contract is terminated in terms of clause 23.8, all obligations that were due and enforceable prior to the date of the termination, must be performed by the relevant Party.

26. Termination for insolvency

Delete clause 26.1 and replace with the following:

- 26.1 In the event of the Supplier becoming bankrupt or otherwise insolvent the Purchaser may elect to:
- 26.1.1 At any time, terminate the Contract by giving written notice to the Supplier; or
- 26.1.2 Accept a Supplier's proposal (via the liquidator) to render delivery utilising the appropriate contractual mechanisms or takes steps to ensure its rights are protected and any negative impact on service delivery is mitigated.
- 26.2 In the event of the Purchaser electing to cancel the Contract in accordance with clause 26.1.1 above, the Purchaser shall make payment of all verified and signed off invoices. In the event of there being any dispute in respect of any outstanding invoices such dispute shall be dealt with in accordance with the dispute resolution mechanism in the Contract.

27. Settlement of Disputes

Amend clause 27.1 as follows:

27.1 If any dispute or difference of any kind whatsoever, with the exception of termination in terms of clause 23 arises between the Purchaser and the Supplier in connection with or arising out of the Contract, the Parties shall make every effort to resolve such dispute or difference amicably, by mutual consultation.

Delete Clause 27.2 in its entirety and replace with the following:

27.2 Should the Parties fail to resolve any dispute by way of mutual consultation, either party shall be entitled to refer the matter for mediation before an independent and impartial person appointed by the City Manager in accordance with Regulation 50(1) of the Local Government: Municipal Finance Management Act, 56 of 2003 – Municipal Supply Chain Management Regulations (Notice 868 of 2005). Such referral shall be done by either party giving written notice to the other of its intention to commence with mediation. No mediation may be commenced unless such notice is given to the other party.

Irrespective whether the mediation resolves the dispute, the Parties shall bear their own costs concerning the mediation and share the costs of the mediator and related costs equally.

The mediator shall agree the procedures, representation and dates for the mediation process with the Parties. The mediator may meet the Parties together or individually to enable a settlement.

Where the Parties reach settlement of the dispute or any part thereof, the mediator shall record such agreement and on signing thereof by the Parties the agreement shall be final and binding.

Save for reference to any portion of any settlement or decision which has been agreed to be final and binding on the Parties, no reference shall be made by or on behalf of either party in any subsequent court proceedings, to any outcome of an amicable settlement by mutual consultation, or the fact that any particular evidence was given, or to any submission, statement or admission made in the course of amicable settlement by mutual consultation or mediation.

28. Limitation of Liability

Delete clause 28.1 (a) and (b) and replace with the following:

- (a) notwithstanding any provision to the contrary contained in this contract, neither the supplier nor any of its officers, directors, employees, agents contractors, consultants or other representatives shall be liable to the purchaser, whether in contract, tort, or otherwise, for any indirect, incidental, special or consequential loss or damage of any kind, including without limitation the loss of use, loss of production, or loss of profits or interest costs, loss of goodwill, lost or damaged data or software, costs of substitute products/services and/or loss of business or business opportunities (whether foreseeable or unforeseeable), provided that this exclusion shall not apply to any obligation of the supplier to pay penalties and/or damages to the purchaser;
- (b) the aggregate liability of the Supplier to the Purchaser, whether under the Contract, in tort or otherwise, shall not exceed the sums insured in terms of clause 11 in respect of insurable events, or where no such amounts are stated, to an amount equal to twice the Contract price, provided that this limitation shall not apply to the cost of repairing or replacing defective equipment.

Add the following after clause 28.1:

- 28.2 Without detracting from, and in addition to, any of the other indemnities in this Contract, the Supplier shall be solely liable for and hereby indemnifies and holds harmless the Purchaser against all claims, charges, damages, costs, actions, liability, demands and/or proceedings and expense in connection with:
 - a) personal injury or loss of life to any individual;
 - b) loss of or damage to property;

arising from, out of, or in connection with the performance by the Supplier in terms of this Contract, save to the extent caused by the gross negligence or wilful misconduct of the Purchaser.

28.3 The Supplier and/or its employees, agents, concessionaires, suppliers, sub-contractors or customers

shall not have any claim of any nature against the purchaser for any loss, damage, injury or death which any of them may directly or indirectly suffer, whether or not such loss, damages, injury or death is caused through negligence of the Purchaser or its agents or employees.

- Notwithstanding anything to the contrary contained in this Contract, under no circumstances whatsoever, including as a result of its negligent (including grossly negligent) acts or omissions or those of its servants, agents or contractors or other persons for whom in law it may be liable, shall any party or its servants (in whose favour this constitutes a *stipulatio alteri*) be liable for any indirect, extrinsic, special, penal, punitive, exemplary or consequential loss or damage of any kind whatsoever, whether or not the loss was actually foreseen or reasonably foreseeable), sustained by the other party, its directors and/or servants, including but not limited to any loss of profits, loss of operation time, corruption or loss of information and/or loss of contracts.
- 28.5 Each party agrees to waive all claims against the other insofar as the aggregate of compensation which might otherwise be payable exceeds the aforesaid maximum amounts payable.

31. Notices

Delete clauses 31.1 and 31.2 and replace with the following:

- Any notice, request, consent, approvals or other communications made between the Parties pursuant to the Contract shall be in writing and forwarded to the addresses specified in the Contract and may be given as set out hereunder and shall be deemed to have been received when:
 - a) hand delivered on the day delivery of delivery or the next Working Day.
 - b) sent by registered mail five (5) Working Days after mailing,
 - c) sent by email or telefax one (1) Working Day after transmission.

32. Taxes and Duties

Delete the final sentence of 32.3 and replace with the following:

. In this regard, it is the responsibility of the Tenderer to submit evidence in the form of a valid Tax Compliance Status PIN issued by SARS to the CCT at the Supplier Management Unit located within the Supplier Management / Registration Office, 2nd Floor (Concourse Level), Civic Centre, 12 Hertzog Boulevard, Cape Town (Tel 021 400 9242/3/4/5), or included with this tender.

Add the following after clause 32.3:

32.4 The VAT registration number of the CCT is 4500193497.

ADDITIONAL CONDITIONS OF CONTRACT

Add the following Clause after Clause 34:

35. TURN AROUND TIME

Service requirements - Water & Sanitation clients expect the Engineering and Asset Management maintenance to: Ensure a continuous operation of water & sanitation facilities 24/7 (365 day per annum), Restore any interruption to water & sanitation facilities within the agreed restoration times and maintain an accurate database of all assets maintained.

Note: Work requirements/responsibilities of E&AM mechanical maintenance during the service period will be the work requirements/responsibilities of the contractor as set out above.

35.1 RESPONSE TIMES

Breakdowns or Callouts

When called out for a breakdown the contractor has a maximum of 1.5 hours to report to the furthest City of Cape Town site (three hours from the time of call).

Preventative Maintenance

Once approval is granted and an authorized and released purchase order is received, the contractor will have 24 hours to submit detailed method statements and the repair work must commence within a period not exceeding two (2) calendar days (unless otherwise agreed).

Acceptance/ Refusal

Upon receiving the QCP the contractor must return the acceptance / refusal within 2 working days. Refer to annexure E.

Completion of Bill of Quantities

The BOQ must be completed and sent to the CoCT official within 5 working days for review and approval. Refer to annexure E.

36. LOCAL WORKSHOP AND STORAGE FACILITY REQUIREMENTS

The service provider must within 30 days from commencement of the contract, establish a Workshop Facility which meets the response times stated in clause 3.1 above (Response Times). The minimum requirements for the Workshop are: **Schedule F.15C**

- ☐ General workshop requirement:
 - Roof and walls
 - Hard Floor Area
 - Office
 - Floor layout and clear demarcation
 - Compliant to 5S Principles
- ☐ Storage capability

The workshop will be inspected for compliance and suitability and CCT employees will have to do ad-hoc and specific routine inspections as part of the works and during certain.

37. Reporting Obligations

37.1 The Supplier shall complete, sign and submit with each delivery note, all the documents as required in the Specifications including Monthly Project Labour Reports (Annexure B). Any failure in this regard may result in a delay in the processing of payments.

C.7 GENERAL CONDITIONS OF CONTRACT

(National Treasury - General Conditions of Contract (revised July 2010))

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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 or her contractual obligations.
 - 1.4 'Corrupt practice' means the offering, giving, receiving, or soliciting of anything of value to influence the action of a public official in the procurement process or in contract execution.
 - 1.5 'Countervailing duties' are imposed in cases in which an enterprise abroad is subsidised 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 recognised 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 with 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 consignee's 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 markets its goods on its own initiative in the RSA at lower prices than that of the country of origin, and which action has the potential to harm the local industries in the RSA.
- 1.12 'Force majeure' means an event beyond the control of the supplier, not involving the supplier's fault or negligence, and not foreseeable. Such events may include, but are not restricted to, acts of the purchaser in its sovereign capacity, wars or revolutions, fires, floods, epidemics, 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 organisation 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 www.treasury.gov.za.

4. Standards

4.1 The goods supplied shall conform to the standards mentioned in the bidding documents and specifications.

5. Use of contract documents and information; inspection.

- 5.1 The supplier shall not, without the purchaser's prior written consent, disclose the contract, or any provision thereof, or any specification, plan, drawing, pattern, sample, or information furnished by or on behalf of the purchaser in connection therewith, to any person other than a person employed by the supplier in the performance of the contract. Disclosure to any such employed person shall be made in confidence and shall extend only as far as may be necessary for the 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 the use of the goods or any part thereof by the purchaser.

7. Performance Security

7.1 Within 30 (thirty) 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 the 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.
- 1.3 The performance security shall be denominated in the currency of the contract or in a freely convertible currency acceptable to the purchaser, and shall be in one of the following forms:
 - a) a bank guarantee or an irrevocable letter of credit issued by a reputable bank located in the purchaser's country or abroad, acceptable to the purchaser, in the form provided in the bidding documents or another form acceptable to the purchaser; or
 - b) A cashier's or certified cheque.
- 7.4 The performance security will be discharged by the purchaser and returned to the supplier not later than 30 (thirty) days following the date of completion of the supplier's performance obligations under the contract, including any warranty obligations, unless otherwise specified in the 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 organisation acting on behalf of the Department.
- 8.3 If there are no inspection requirements indicated in the bidding documents and no mention of such 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 analysed and may be rejected if found not to comply with the requirements of the contract. Such rejected supplies shall be held at the cost and risk of the supplier, who shall, when called upon, remove them immediately at his own cost and forthwith substitute them with supplies which do comply with the requirements of the contract. Failing such removal, the rejected supplies shall be returned at the suppliers cost and risk. Should the supplier fail to provide the substitute supplies forthwith, the purchaser may, without giving the supplier further opportunity to substitute the rejected supplies, purchase such supplies as may be necessary at the expense of the supplier.
- 8.8 The provisions of clauses 8.4 to 8.7 shall not prejudice the right of the purchaser to cancel the contract on account of a breach of the conditions thereof, or to act in terms of Clause 23 of the GCC.

9. Packing

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

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

10. Delivery and documents

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

11. Insurance

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

12. Transportation

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

13. Incidental Services

- 13.1 The supplier may be required to provide any or all of the following services, including additional services (if any) specified in the SCC:
 - (a) performance or supervision of on-site assembly, and/or commissioning of the supplied goods;
 - (b) furnishing of tools required for the assembly and/or maintenance of the supplied goods;
 - (c) furnishing of a detailed operations and maintenance manual for each appropriate unit of the supplied goods;
 - (d) performance or supervision or maintenance and/or repair of the supplied goods, for a period of time agreed by the Parties, provided that this service shall not relieve the supplier of any warranty obligations under this contract; and
 - (e) training of the purchaser's personnel, at the supplier's plant and/or on-site, in assembly, start-up, operation, maintenance, and/or repair of the supplied goods.
- 13.2 Prices charged by the supplier for incidental services, if not included in the contract price for the goods, shall be agreed upon in advance by the Parties and shall not exceed the prevailing rates charged to other Parties by the supplier for similar services.

14. Spare parts

- 14.1 As specified in the SCC, the supplier may be required to provide any or all of the following materials, notifications, and information pertaining to spare parts manufactured or distributed by the supplier:
 - (a) such spare parts as the purchaser may elect to purchase from the supplier, provided that this election shall not relieve the supplier of any warranty obligations under the contract; and
 - (b) in the event of termination of production of the spare parts:
 - (i) Advance notification to the purchaser of the pending termination, in sufficient time to permit the purchaser to procure needed requirements; and
 - (ii) following such termination, furnishing at no cost to the purchaser, the blueprints, drawings, and specifications of the spare parts, if requested.

15. Warranty

15.1 The supplier warrants that the goods supplied under the contract are new, unused, of the most recent or current models, and that they incorporate all recent improvements in design and materials unless provided otherwise in the contract. The supplier further warrants that all goods supplied under this contract shall have no defect arising from design, materials, or workmanship (except when the design and/or material is required by the purchaser's specifications), or from any act or omission of the supplier, that may develop under normal use of the supplied goods in the conditions prevailing in the country of final destination.

- 15.2 This warranty shall remain valid for 12 (twelve) months after the goods, or any portion thereof, as the case may be, have been delivered to and accepted at the final destination indicated in the contract, or for 18 (eighteen) months after the date of shipment from the port or place of loading in the source country, whichever period concludes earlier, unless specified otherwise in the SCC.
- 15.3 The purchaser shall notify the supplier promptly, in writing, of any claims arising under this warranty.
- 15.4 Upon receipt of such notice, the supplier shall, within the period specified in the SCC and with all reasonable speed, repair or replace the defective goods or parts thereof, without costs to the purchaser.
- 15.5 If the supplier, having been notified, fails to remedy the defect(s) within the period specified in the SCC, the purchaser may proceed to take such remedial action as may be necessary, at the supplier's risk and expense and without prejudice to any other rights which the purchaser may have against the supplier under the contract.

16. Payment

- 16.1 The method and conditions of payment to be made to the supplier under this contract shall be specified in the SCC.
- 16.2 The supplier shall furnish the purchaser with an invoice accompanied by a copy of the delivery note and upon fulfilment of any other obligations stipulated in the contract.
- 16.3 Payments shall be made promptly by the purchaser, but in no case later than 30 (thirty) days after submission of an invoice or claim by the supplier.
- 16.4 Payment will be made in Rand unless otherwise stipulated in the SCC.

17. Prices

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

18. Contract Amendments

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

19. Assignment

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

20. Subcontracts

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

21. Delays in the supplier's performance

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

- 21.3 No provision in a contract shall be deemed to prohibit the obtaining of supplies or services from a national department, provincial department, or a local authority.
- 21.4 The right is reserved to procure, outside of the contract, small quantities of supplies; or to have minor essential services executed if an emergency arises, or the supplier's point of supply is not situated at or near the place where the supplies are required, or the supplier's services are not readily available.
- 21.5 Except as provided under GCC Clause 25, a delay by the supplier in the performance of its delivery obligations shall render the supplier liable to the imposition of penalties, pursuant to GCC Clause 22, unless an extension of time is agreed upon pursuant to GCC Clause 21.2 without the application of penalties.
- 21.6 Upon any delay beyond the delivery period in the case of a supplies contract, the purchaser shall, without cancelling the contract, be entitled to purchase supplies of a similar quality and up to the same quantity in
 - substitution of the goods not supplied in conformity with the contract and to return any goods delivered later at the supplier's expense and risk, or to cancel the contract and buy such goods as may be required to complete the contract and, without prejudice to his other rights, be entitled to claim damages from the supplier.

22. Penalties

22.1 Subject to GCC Clause 25, if the supplier fails to deliver any or all of the goods or to perform the services within the period(s) specified in the contract, the purchaser shall, without prejudice to its other remedies under the contract, deduct from the contract price, as a penalty, a sum calculated on the delivered price of the delayed goods or unperformed services, using the current prime interest rate, calculated for each day of the delay until actual delivery or performance. The purchaser may also consider termination of the contract pursuant to GCC Clause 23.

23. Termination for default

- 23.1 The purchaser, without prejudice to any other remedy for breach of contract, by written notice of default sent to the supplier, may terminate this contract in whole or in part:
 - (a) if the supplier fails to deliver any or all of the goods within the period(s) specified in the contract, or within any extension thereof granted by the purchaser pursuant to GCC Clause 21.2;
 - (b) if the supplier fails to perform any other obligation(s) under the contract; or
 - (c) if the supplier, in the judgment of the purchaser, has engaged in corrupt or fraudulent practices in competing for or in executing the contract.
- 23.2 In the event the purchaser terminates the contract in whole or in part, the purchaser may procure, upon such terms and in such manner as it deems appropriate, goods, works or services similar to those undelivered, and the supplier shall be liable to the purchaser for any excess costs for such similar goods, works or services. However, the supplier shall continue performance of the contract to the extent not terminated.
- 23.3 Where the purchaser terminates the contract in whole or in part, the purchaser may decide to impose a restriction penalty on the supplier by prohibiting such supplier from doing business with the public sector for a period not exceeding 10 years.
- 23.4 If a purchaser intends imposing a restriction on a supplier or any person associated with the supplier, the supplier will be allowed a time period of not more than 14 (fourteen) days to provide reasons why the envisaged restriction should not be imposed. Should the supplier fail to respond within the stipulated 14 (fourteen) days the purchaser may regard the intended penalty as not objected against and may impose it on the supplier.
- 23.5 Any restriction imposed on any person by the Accounting Officer/Authority will, at the discretion of the Accounting Officer/Authority, also be applicable to any other enterprise or any partner, manager, director or other person who wholly or partly exercises or exercised or may exercise control over the enterprise of the first-mentioned person, and with which enterprise or person the first-mentioned person is or was, in the opinion of the Accounting Officer/Authority, actively associated.

- 23.6 If a restriction is imposed, the purchaser must, within 5 (five) working days of such imposition, furnish the National Treasury with the following information:
 - (i) the name and address of the supplier and/or person restricted by the purchaser;
 - (ii) the date of commencement of the restriction;
 - (iii) the period of restriction; and
 - (iv) the reasons for the restriction.

These details will be loaded in the National Treasury's central database of suppliers or persons prohibited from doing business with the public sector.

23.7 If a court of law convicts a person of an offence as contemplated in sections 12 or 13 of the Prevention and Combating of Corrupt Activities Act, Act 12 of 2004, the court may also rule that such person's name be endorsed on the Register for Tender Defaulters. When a person's name has been endorsed on the Register, the person will be prohibited from doing business with the public sector for a period of not less than five years and not more than 10 years. The National Treasury is empowered to determine the period of restriction, and each case will be dealt with on its own merits. According to section 32 of the Act the Register must be open to the public. The Register can be perused on the National Treasury website.

24. Anti-dumping and countervailing duties and rights

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

25. Force majeure

- 25.1 Notwithstanding the provisions of GCC Clauses 22 and 23, the supplier shall not be liable for forfeiture of its performance security, damages, or termination for default if, and to the extent that, his delay in performance or other failure to perform his obligations under the contract is the result of an event of force majeure.
- 25.2 If a force majeure situation arises, the supplier shall notify the purchaser promptly, in writing, of such condition and the cause thereof. Unless otherwise directed by the purchaser in writing, the supplier shall continue to perform its obligations under the contract as far as is reasonably practical, and shall seek all reasonable alternative means for performance not prevented by the force majeure event.

26. Termination for insolvency

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

27. Settlement of Disputes

- 27.1 If any dispute or difference of any kind whatsoever arises between the purchaser and the supplier in connection with or arising out of the contract, the Parties shall make every effort to resolve such dispute or difference amicably, by mutual consultation.
- 27.2 If, after 30 (thirty) days, the Parties have failed to resolve their dispute or difference by such mutual consultation, then either the purchaser or the supplier may give notice to the other party of his intention to commence with mediation. No mediation in respect of this matter may be commenced unless such notice is given to the other party.
- 27.3 Should it not be possible to settle a dispute by means of mediation, it may be settled in a South African court of law.

- 27.4 Mediation proceedings shall be conducted in accordance with the rules of procedure specified in the SCC.
- 27.5 Notwithstanding any reference to mediation and/or court proceedings herein,
 - (a) the Parties shall continue to perform their respective obligations under the contract unless they otherwise agree; and
 - (b) the purchaser shall pay the supplier any monies due to the supplier.

28. Limitation of Liability

- 28.1 Except in cases of criminal negligence or wilful misconduct, and in the case of infringement pursuant to Clause 6:
 - (a) the supplier shall not be liable to the purchaser, whether in contract, tort, or otherwise, for any indirect or consequential loss or damage, loss of use, loss of production, or loss of profits or interest costs, provided that this exclusion shall not apply to any obligation of the supplier to pay penalties and/or damages to the purchaser; and
 - (b) the aggregate liability of the supplier to the purchaser, whether under the contract, in tort or otherwise, shall not exceed the total contract price, provided that this limitation shall not apply to the cost of repairing or replacing defective equipment.

29. Governing language

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

30. Applicable Law

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

31. Notices

- 31.1 Every written acceptance of a bid shall be posted to the supplier concerned by registered or certified mail, and any other notice to him shall be posted by ordinary mail, to the address furnished in his bid or to the address notified later by him in writing; and such posting shall be deemed to be proper service of such notice.
- 31.2 The time mentioned in the contract documents for performing any act after such aforesaid notice has been given, shall be reckoned from the date of posting of such notice.

32. Taxes and Duties

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

33. National Industrial Participation (NIP) Programme

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

34 Prohibition of Restrictive practices

34.1 In terms of section 4 (1) (b) (iii) of the Competition Act, Act 89 of 1998, as amended, an agreement between or concerted practice by firms, or a decision by an association of firms, is prohibited if it is between Parties in a horizontal relationship and if a bidder(s) is/are or a contractor(s) was/were involved in collusive bidding (or bid rigging).

34.2 If a bidder(s) or contractor(s), based on reasonable grounds or evidence obtained by the purchaser, has/have engaged in the restrictive practice referred to above, the purchaser may refer the matter to the Competition Commission for investigation and possible imposition of administrative penalties as contemplated in the Competition Act, Act 89 of 1998.

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

C.8 ANNEXURES

Letterhead of supplier's Insurance Broker

Annexure A – Pro Forma Insurance Broker's Warranty

DIONOI LO	
Date	
CCT City Manager Civic Centre 12 Hertzog Boulevard Cape Town 8000	
Dear Sir	
TENDER NO.:	78S/2025/26
TENDER DESCRIPTIO	ON: SERVICING AND REPAIRS OF CHLORINE GAS DOSING EQUIPMENT ON VARIOUS BULK WATER AND WASTEWATER TREATMENT FACILITIES AT THE CITY OF CAPE TOWN
NAME OF SUPPLIER:	
contract have been iss interests of the CCT wit	ereby confirm and warrant that all the insurances required in terms of the abovementioned sued and/or in the case of blanket/umbrella policies, have been endorsed to reflect the the regard to the abovementioned contract, and that all the insurances and endorsements, see with the requirements of the contract.
I furthermore confirm th	at all premiums in the above regard have been paid.
Yours faithfully	
Signed:	

(Supplier's Insurance Broker)

For:

Annexure B – Monthly Project Labour Report

ANNEX 1

CITY OF CAPE TOWN MONTHLY PROJECT LABOUR REPORT



Instructions for completing and submitting forms

Genera

- 1 The Monthly Project Labour Reports must be completed in full, using typed, proper case characters; alternatively, should a computer not be available, handwritten in black ink.
- 2 Incomplete / incorrect / illegible forms will not be accepted.
- 3 Any conditions relating to targeted labour stipulated in the Contract (in the case of contracted out services or works) shall apply to the completion and submission of these forms.
- 4 This document is available in Microsoft Excel format upon request from the City's EPWP office, tel 021 400 9406, email EPWPLR@capetown.gov.za.

Project Details

- 5 If a field is not applicable insert the letters: NA
- 6 Only the Project Number supplied by the Corporate EPWP Office must be inserted. The Project Number can be obtained from the Coordinator or Project Manager or from the e-mail address in point 4 above.
- 7 On completion of the contract or works project the anticipated end date must be updated to reflect the actual end date.

Beneficiary Details and Work Information

8 Care must be taken to ensure that beneficiary details correspond accurately with the beneficiary's ID document.

- 9 A new beneficiary is one in respect of which a new employment contract is signed in the current month. A certied ID copy must accompany this labour report on submission.
- 10 Was the beneficiary sourced from the City's job seeker database?
- 11 The contract end date as stated in the beneficiary's employment contract.
- 12 Where a beneficiary has not worked in a particular month, the beneficiary's name shall not be reflected on this form at all for the month in question.
- 13 Training will be recorded separately from normal working days and together shall not exceed the maximum of 23 days per month
- 14 Workers earning more than the maximum daily rate (currently R450 excluding any benefits) shall not be reflected on this form at all.

Submission of Forms

- 15 Signed hardcopy forms must be scanned and submitted to the City's project manager in electronic (.pdf) format, together with the completed form in Microsoft Excel format.
- 16 Scanned copies of all applicable supporting documentation must be submitted along with each monthly project labour report. Copies of employment contracts and ID documents are only required in respect of new beneficiaries.
- 17 If a computer is not available hardcopy forms and supporting documentation will be accepted.

PROJECT DETAILS

Numbers in cells below e.g (6) refer to the relevant instruction above for completing and submitting forms

CONTRAC	CT OR WO	(6)								VP SUPPLIE													
DIRECTO		(0)							DEP	ARTMENT:													
CONTRACTOR OR VENDOR NAME:										NTRACTOR AIL ADDRE		OR											
CONTRACTOR OR VENDOR CONTACT PERSON:										CONTRACTOR OR VENDOR TEL. NUMBER:			ELL ORK						\Box		\Box		
PROJECT	LABOUR	REPORT C	URRENT I	MONTH (m:	ark with "X")													 				
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	YEAR											_
																			 —	—	_	_	_
ACTUAL START DATE (yyyy/mm/dd)					ANTICIPATED					TUAL I	ND [DATE	(уууу	//mm/d	id)		(7)						
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R					,					Ī													

MONTHLY PROJECT LABOUR REPORT



BENEFICIARY DETAILS AND WORK INFORMATION

	CONTRACT OR WORKS					Year	Month]		Sheet		1
	PROJECT NUMBER:]	1	of		
	(8)	(8)	(8)	(9)			(10)		(11)	(12)	(13)	(14)
No.	First name	Surname	ID number	New Beneficiary (Y/N)	Gender (M/F)	Disabled (Y/N)	Job seeker database (Y/N)	Contract start date (DDMMYY)	Contract end date (DDMMYY)	No. days worked this month (excl. training)	Training days	Rate of pay per day (R – c)
1												
2												
3												
4												
5												
6												
7												
8												
9												
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Declared by Contractor or Vendor to be true and correct:						Signature						
		Date				oignature						
Received by Employer's Agent Representative		Name				Signatura						
		Date				Signature						

Annexure C - Pro Forma Performance Security / Guarantee

GUARANTEE PERFORMANCE SECURITY

GUARANTOR DETAILS AND DEFINITIONS

"Supplier" means: "Contract Sum" means: The accepted tender amount (INCLUSIVE OF VAT) of R	"Guarantor" means:
"Contract Sum" means: The accepted tender amount (INCLUSIVE OF VAT) of R Amount in words: "Guaranteed Sum" means: The maximum amount of R	Physical address of Guarantor:
"Contract Sum" means: The accepted tender amount (INCLUSIVE OF VAT) of R Amount in words: "Guaranteed Sum" means: The maximum amount of R	"Supplier" means:
Amount in words:" "Guaranteed Sum" means: The maximum amount of R	
"Guaranteed Sum" means: The maximum amount of R	Contract Sum* means: The accepted tender amount (INCLUSIVE OF VAT) of R
	Amount in words:
Amount in words:	"Guaranteed Sum" means: The maximum amount of R
	Amount in words:

"Contract" means: The agreement made in terms of the Form of Offer and Acceptance for tender no ...and such amendments or additions to the contract as may be agreed in writing between the Parties.

PERFORMANCE GUARANTEE

- The Guarantor's liability shall be limited to the amount of the Guaranteed Sum.
- 2. The Guarantor's period of liability shall be from and including the date of issue of this Guarantee/Performance Security up to and including the termination of the Contract or the date of payment in full of the Guaranteed Sum, whichever occurs first.
- 3. The Guarantor hereby acknowledges that:
 - 3.1 any reference in this Guarantee/Performance to "Contract" is made for the purpose of convenience and shall not be construed as any intention whatsoever to create an accessory obligation or any intention whatsoever to create a suretyship;
 - 3.2 Its obligation under this Guarantee/Performance Security is restricted to the payment of money.
- 4. Subject to the Guarantor's maximum liability referred to in 1, the Guarantor hereby undertakes to pay the CCT the sum due and payable upon receipt of the documents identified in 4.1 to 4.2:
 - 4.1 A copy of a first written demand issued by the CCT to the Supplier stating that payment of a sum which is due and payable has not been made by the Supplier in terms of the Contract and failing such payment within seven (7) calendar days, the CCT intends to call upon the Guarantor to make payment in terms of 4.2;
 - 4.2 A first written demand issued by the CCT to the Guarantor at the Guarantor's physical address with a copy to the Supplier stating that a period of seven (7) days has elapsed since the first written demand in terms of 4.1 and the sum has still not been paid.
- 5. Subject to the Guarantor's maximum liability referred to in 1, the Guarantor undertakes to pay to the CCT the Guaranteed Sum or the full outstanding balance upon receipt of a first written demand from the CCT to the Guarantor at the Guarantor's physical address calling up this Guarantee / Performance Security, such demand stating that:
 - 5.1 The Contract has been terminated due to the Supplier's default and that this Guarantee/Performance Security is called up in terms of 5; or
 - 5.2 a provisional or final sequestration or liquidation court order has been granted against the Supplier and that the Guarantee/Performance Guarantee is called up in terms of 5; and

- 5.3 The aforesaid written demand is accompanied by a copy of the notice of termination and/or the provisional/final seguestration and/or the provisional liquidation court order.
- 6. It is recorded that the aggregate amount of payments required to be made by the Guarantor in terms of 4 and 5 shall not exceed the Guarantor's maximum liability in terms of 1.
- 7. Where the Guarantor has made payment in terms of 5, the CCT shall upon the termination date of the Contract, submit an expense account to the Guarantor showing how all monies received in terms of this Guarantee/Performance Security have been expended and shall refund to the Guarantor any resulting surplus. All monies refunded to the Guarantor in terms of this Guarantee/Performance Security shall bear interest at the prime overdraft rate of the CCT's bank compounded monthly and calculated from the date payment was made by the Guarantor to the CCT until the date of refund.
- 8. Payment by the Guarantor in terms of 4 or 5 shall be made within seven (7) calendar days upon receipt of the first written demand to the Guarantor.
- 9. The CCT shall have the absolute right to arrange its affairs with the Supplier in any manner which the CCT may deem fit and the Guarantor shall not have the right to claim his release from this Guarantee /Performance Security on account of any conduct alleged to be prejudicial to the Guarantor.
- 10. The Guarantor chooses the physical address as stated above for the service of all notices for all purposes in connection herewith.
- 11. This Guarantee/Performance Security is neither negotiable nor transferable and shall expire in terms of 2, where after no claims will be considered by the Guarantor. The original of this Guarantee / Performance Security shall be returned to the Guarantor after it has expired.
- 12. This Guarantee/Performance Security, with the required demand notices in terms of 4 or 5, shall be regarded as a liquid document for the purposes of obtaining a court order.
- 13. Where this Guarantee/Performance Security is issued in the Republic of South Africa the Guarantor hereby consents in terms of Section 45 of the Magistrate's Courts Act No 32 of 1944, as amended, to the jurisdiction of the Magistrate's Court of any district having jurisdiction in terms of Section 28 of the said Act, notwithstanding that the amount of the claim may exceed the jurisdiction of the Magistrate's Court.

Signed at
Date
Guarantor's signatory (1)
Capacity
Guarantor's signatory (2)
Capacity
Vitness signatory (1)
Vitness signatory (2)

Annexure D - Pro Forma Advance Payment Guarantee - NOT USED

ADVANCE PAYMENT GUARANTEE

GUARANTOR DETAILS AND DEFINITIONS
"Guarantor" means:
Physical address of guarantor:
"Supplier" means:
"Contract Sum" means: The accepted tender amount (INCLUSIVE of VAT) of R
Amount in words:
"Contract" means: The agreement made in terms of the Form of Offer and Acceptance and such amendments or additions to the Contract as may be agreed in writing between the Parties.
"Plant and materials" means: The Plant and materials in respect of which an advance payment prior to manufacture is required, which the CCT has agreed may be subject to advance payment, such Plant and materials being listed in the Schedule of Plant and materials.
"Schedule of Plant and materials" means: A list of Plant and materials which shows the value thereof to be included in the Guaranteed Advance Payment Sum.
"Guaranteed Advance Payment Sum" means: The maximum amount of R
Assessment to secondary

- 1. The Guarantor's liability shall be limited to the amount of the Guaranteed Advance Payment Sum.
- 2. The Guarantor's period of liability shall be from and including the date of issue of this Advance Payment Guarantee and up to and including the termination of the Contract or the date of payment in full of the Guaranteed Advance Payment Sum, whichever occurs first.
- 3. The Guarantor hereby acknowledges that:
- 3.1 any reference in this Advance Payment Guarantee to the Contract is made for the purpose of convenience and shall not be construed as any intention whatsoever to create an accessory obligation or any intention whatsoever to create a suretyship;
- 3.2 Its obligation under this Advance Payment Guarantee is restricted to the payment of money.
- 4. Subject to the Guarantor's maximum liability referred to in 1, the Guarantor hereby undertakes to pay the CCT the sum advanced to the Supplier upon receipt of the documents identified in 4.1 to 4.2:
- 4.1 A copy of a first written demand issued by the CCT to the Supplier stating that payment of a sum advanced by the CCT has not been repaid by the Supplier in terms of the Contract ("default") and failing such payment within seven (7) calendar days, the CCT intends to call upon the Guarantor to make payment in terms of 4.2;
- 4.2 A first written demand issued by the CCT to the Guarantor at the Guarantor's physical address with a copy to the Supplier stating that a period of seven (7) calendar days has elapsed since the first written demand in terms of 4.1 and the sum advanced has still not been repaid by the Supplier.
- 5. Subject to the Guarantor's maximum liability referred to in 1, the Guarantor undertakes to pay to the CCT the Guaranteed Advance Payment Sum or the full outstanding balance not repaid upon receipt of a first written demand from the CCT to the Guarantor at the Guarantor's physical address calling up this Advance Payment Guarantee, such demand stating that:
 - 5.1 the Contract has been terminated due to the Supplier's default and that this Advance Payment

Guarantee is called up in terms of 5: or

- 5.2 a provisional or final sequestration or liquidation court order has been granted against the Supplier and that the Advance Payment Guarantee is called up in terms of 5; and
- 5.3 The aforesaid written demand is accompanied by a copy of the notice of termination and/or the provisional/final sequestration and/or the provisional liquidation court order.
- 6. It is recorded that the aggregate amount of payments required to be made by the Guarantor in terms of 4 and 5 shall not exceed the Guarantor's maximum liability in terms of 1.
- 7. Payment by the Guarantor in terms of 4 or 5 shall be made within seven (7) calendar days upon receipt of the first written demand to the Guarantor.
- 9. The CCT shall have the absolute right to arrange its affairs with the Supplier in any manner which the CCT may deem fit and the Guarantor shall not have the right to claim his release from this Advance Payment Guarantee on account of any conduct alleged to be prejudicial to the Guarantor.
- 10. The Guarantor chooses the physical address as stated above for the service of all notices for all purposes in connection herewith.
- 11. This Advance Payment Guarantee is neither negotiable nor transferable and shall expire in terms of 2, where after no claims will be considered by the Guarantor. The original of this Guarantee shall be returned to the Guarantor after it has expired.
- 12. This Advance Payment Guarantee, with the required demand notices in terms of 4 or 5, shall be regarded as a liquid document for the purposes of obtaining a court order.
- 13. Where this Guarantee/Performance Security is issued in the Republic of South Africa the Guarantor hereby consents in terms of Section 45 of the Magistrate's Courts Act No 32 of 1944, as amended, to the jurisdiction of the Magistrate's Court of any district having jurisdiction in terms of Section 28 of the said Act, notwithstanding that the amount of the claim may exceed the jurisdiction of the Magistrate's Court.

Signed at
Date
Guarantor's signatory (1)
Capacity
Guarantor's signatory (2)
Capacity
Witness signatory (1)
Witness signatory (2)

Approved Financial Institution as at 13 August 2025:

1.1 National Banks
ABSA Bank Limited
FirstRand Bank Limited
Investec Bank Limited
Nedbank Limited
Standard Bank of South Africa Limited

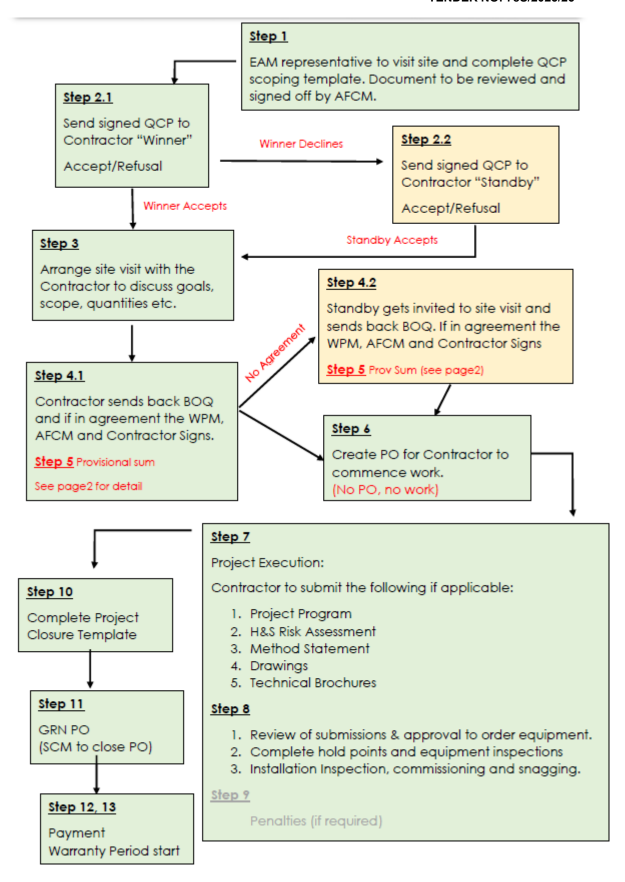
1.2 International Banks (with branches in South Africa)
Barclays Bank PLC
Citibank NA
Credit Agricole Corporate and Investment Bank
HSBC Bank PLC
JPMorgan Chase Bank
Societe Generale
Standard Chartered Bank

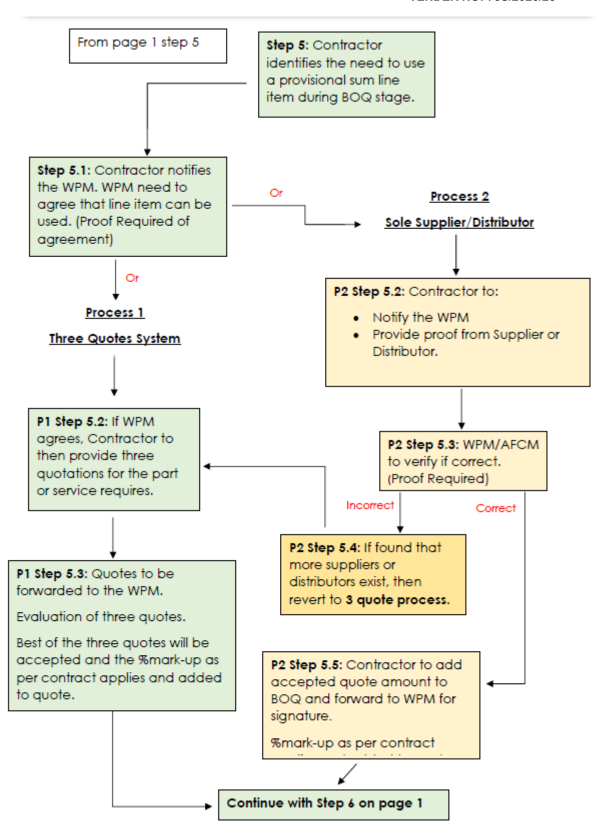
1.3 Insurance Companies American International Group Inc (AIG) Bryte Insurance Company Limited Coface SA Compass Insurance Company Limited Credit Guarantee Insurance Corporation of Africa Limited Guardrisk Insurance Company Limited Hollard Insurance Company Limited Infiniti Insurance Limited Lombard Insurance Company Limited Old Mutual Alternative Risk Transfer Insure Limited (OMART Insure) New National Assurance Company Limited PSG Konsult Ltd (previously Absa Insurance) Regent Insurance Company Limited Renasa Insurance Company Limited Santam Limited

Annexure E: Framework contract process flow diagram

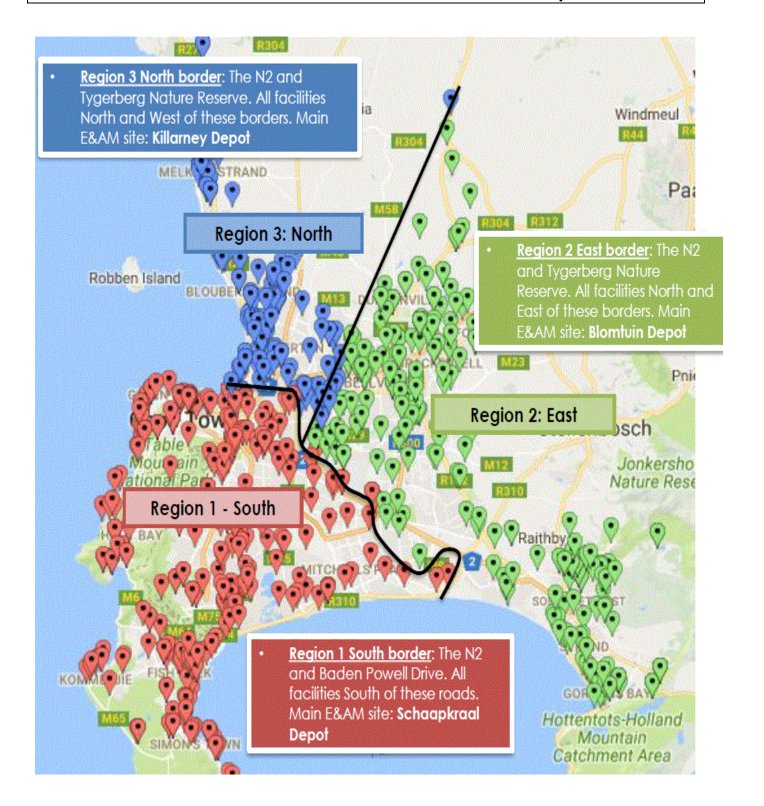
Typical Steps involved to execute a Works Project:

- 1. Scoping Document to be completed by CCT
- 2. Contractor Accept/Refusal Works Project (Winner / Standby) [not exceeding 2 working days unless otherwise agreed with CCT]
- 3. Site Visit, if required (Contractor and CCT)
- 4. Contractor and CCT Agree on BOQ Items based on Scoping and SOR (Both) [supplier not to take longer than 1 week, unless otherwise agreed with CCT, to provide SoR for approval by CCT]
- 5. Provisional Sum (If Applicable) Proof of Three (3) Quotes
- Compile and Sign Works Package Contract (CIDB Volume7, and Goods &Services) if applicable
- 7. Purchase Order (CCT)
- 8. Risk Assessment/Method Statement/Timeline(Supplier)
- Execution of Works Project
 Inspection Hold Point / Quality Control documentation
- 10. Penalty (If Applicable)
- 11. Completion Acceptance (CCT)
- 12. Invoice (Supplier)
- 13. Payment (CCT)
- 14. Warranty Period





Schedule E.1: Water and Sanitation Area Map



Annexure F - Tender Returnable Documents

Schedule F.1: Contract Price Adjustment and /or Rate of Exchange Variation

1. TENDER CONDITIONS

- 1.1 The Contract Price Adjustment (CPA) mechanism and/or provisions relating to Rate of Exchange (RoE) Variation, contained in this schedule is compulsory and binding on all Tenderers/Suppliers and this schedule (the parts relevant to the particular tender) must be completed by all Tenderers / Suppliers.
- 1.2 Tenderers/Suppliers are not permitted to amend, vary, alter or delete this schedule or any part thereof unless otherwise stated in this schedule.
- 1.3 Tenderers are not permitted to offer fixed and firm prices except as provided for in the Price Schedule.

2. CPA PROVISIONS SELECTION

- 2.1 The prices stipulated on the Price Schedule are subject to adjustment as set out below.
- 2.2 Tenderer to indicate the specific CPA and/or RoE provisions applicable to their bid by marking the relevant checkboxes below. Tenderers to note that the CPA and/or RoE provisions are not exclusive and multiple CPA Types can exist if the bid contains both local and foreign exchange-based pricing. In such cases the CPA and/or ROE provision applies only to that particular portion of the tendered price.
- 2.3 The CPA and/or RoE provisions applicable to this tender and resulting contract are to be indicated below by checking the relevant boxes (with multiple selections only where indicated permissible):

	Indicate option	CPA Type	<u>Period</u>	Refer to Section
А	N/A	FIRM PRICES as per Pricing Schedule	Annual	Pricing Schedule C.4 and Schedule F.1 (A)
		LOCAL (RSA) TENDER CONTENT:		
		EITHER		
В	N/A	SEIFSA Index based CPA	Monthly / Quarterly	Schedule F.1 (B)
		OR		
С	N/A	Pricelist / Quotation Based CPA	Ad-Hoc	Schedule F.1 (C)
		OR		
D	Applicable	STATS SA CPI Index Based CPA refer to Clause 17.4	Annually	Schedule F.1 (D)
		OR/AND		
E	N/A	Sectorial Determination 1:Contract Cleaning Sector	Annually	Schedule F.1 (E)
		OR		
Е	N/A	Sectorial Determination 6: Private Security Sector	Annually	Schedule F.1 (E)

IMPORTED GOODS AND / OR COMPONENTS (IF APPLICABLE

F		Applicable	ROE based CPA	Ad-Hoc	Schedule F.1 (F)
	-		AND (IF REQUIRED), EITHER		
G		N/A	Pricelist / Quotation based CPA	Ad-Hoc / Periodic	Schedule F.1 (G)
			OR		
Н		Applicable	Overseas CPI / PPI index-based CPA	Ad-Hoc / Periodic	Schedule F.1 (H)

2.4 CPA and/or RoE provisions marked as **not applicable** is not relevant and will not apply to this tender and resulting contract.

3. CONTRACT CPA APPLICATIONS AND ADMINISTRATION

- 3.1 Any claim for variation in the contract price (either CPA or RoE adjustments) must be submitted in writing:
 - By letter to: Contract Manager Keith Solomon, City of Cape Town, P O Box 655, Cape Town, 8000 or
 - ii. By email to: Keith.Solomon@Capetown.gov.za

at least 14 days prior to the month upon which the adjustment would become effective in the case of prices being set in advance, and as soon as relevant indices are available and no later than 60 days after the date of delivery of goods or the completion of the project (i.e. date of issue of the Taking-Over Certificate, if applicable) in the case of adjustments being claimed retrospectively for Goods or Services. The latter case is only applicable where specifically provided for in the CPA provisions.

- 3.2 When submitting a request for CPA and/or RoE adjustment the Supplier shall indicate the Rand Value claimed for each item listed on C.4 Price Schedule, clearly indicating the item number as per C.4 Price Schedule. Percentage increases will not be considered. A mere notification of a request for CPA without stating the new price claimed for each item shall, for the purpose of this clause, not be regarded as a valid request.
- 3.3 The CCT reserves the right to request the Supplier to submit auditor's certificates or such other documentary proof as it may require in order to verify a claim for CPA or RoE adjustments. Price adjustments will not be processed until such time as the Supplier submits such auditor's certificates or other documentary proof to the CCT. Should the Supplier fail to submit the auditor's certificates or other documentary proof to the CCT within 30 days from the written request, it shall be presumed that the Supplier has abandoned his request.
- The CCT reserves the right to withhold payment of any claim for adjustment while only provisional figures are available and until such time as the final (revised) figures are issued by the relevant authority.
- 3.5 The CCT will confirm in writing once processing of the CPA or RoE adjustments have been completed including the effective date of the adjustments.
- 3.6 Where pricelist-based and other non-index-based CPA requests are investigated and found to be not reasonable and market related, the CCT reserves the right to reject such requests. Where disputes arise with respect to such rejected requests the CCT reserves the right to procure the Goods from other available Suppliers until such time as the dispute is resolved.
- 3.7 Unless indicated otherwise in the relevant schedule below, all Purchase Orders issued on or after the effective date of the adjustment shall be issued at, and the Goods or Services supplied, invoiced and paid for at the adjusted prices. The relevant adjustment will not be applied to Purchase Orders issued prior to the effective date.

Or

Unless indicated otherwise in the relevant schedule below, the adjustment will apply to all Purchase Orders or Purchase Order lines where the delivery date is on or after the effective date of the adjustment.

F.1 (D) LOCAL SOUTH AFRICAN CONTENT - STATS SA CONSUMER PRICE INDEX

APPLICABLE

- 1. Applicable where the Tenderer/Suppliers has indicated their tendered prices are subject to adjustment based on changes in the Statistics South Africa (STATS SA) Consumer Price Indices.
- 2. A minimum of 10% of the tender price as per C.4 Pricing Schedule shall be fixed and free of variation for the duration of the contract.
- 3. A total of 90% of the tender price as per C.4 Pricing Schedule shall be adjusted annually in accordance with clause 5 below.
- 4. The Contract Price(s) shall remain FIRM for the first 12 calendar months from date of Commencement Date of Contract and Suppliers are not permitted to requests CPA during this period.
- 5. The Contract Price(s) will thereafter be subject to adjustment annually based on the average percentage of change over 12 months as published by STATS SA: Consumer Price Index (P0141–Table B2 CPI headline year-on-year rates) as follows:
 - 5.1 CPA applicable from the start of the 13th month to the end of the 24th month calculated as follows:
 - a) The base month for the price adjustment being three (2) calendar months prior to Commencement Date of Contract; and
 - b) The end month shall be three (2) calendar months prior to the 12th month.
 - 5.2 CPA applicable from the start of the 25th month to end of the 36th month calculated as follows:
 - a) The base month for the price adjustment shall be three (2) calendar months prior to the 13th month; and
 - b) The end month shall be three (2) calendar months prior to 24th month.
 - 5.3 The average CPI percentage will be calculated using the base month to the end month (both included) divided by the number of months. (12 months totalled/12 to achieve the average CPI)
- 6. 6 Subject to prior approval by the CCT delegated authority, in the event of any extension of the contract period, the CPA applicable beyond month 36th of the contract will follow the same principle in determining the base month (i.e. 3 calendar months prior to 25th month) and end date (3 calendar months prior to 36th month) as outlined above.

F.1. (F) GOODS AND/OR COMPONENTS IMPORTED FROM OUTSIDE OF SOUTH AFRICA RATE OF EXCHANGE PRICE VARIATIONS

- 1. Subject to the above, when tendered prices of certain items in C.4 Price Schedule are subject to adjustment for changes in the cost of goods and/or components imported from outside of South Africa, the Tenderer must (as part of the bid submission) provide a list of such items and other information as required in Table F.1 (F).2 below and include it in the bid submission.
- 2. Only tenderers who are the direct importer of the goods may claim rate of exchange price variations.

Table F.1 (F).1: Information required for prices subject to Rate of Exchange adjustments

rable 1:1 (1):1: Information required for prices subject to reate	or Exchange adjacement
Exchange Rate on which tender is based:	1 : Rand
Exchange Rate on which tender is based: (if more than one currency)	1 : Rand
Exchange Rate on which tender is based: (if more than one currency)	1 : Rand
Name of Bank	
Date of quoted rate of exchange	
Documentation relevant to calculation of adjustments based on Rate (Mark with "x")	e of Exchange
Bill of Lading	
Waybill	
Customs invoice	
Other:	

TABLE F.1 (F).2: Price Basis for Imported Resources

* Base Date: 7 (seven) calendar days before tender closing.

	e Schedule etail	Rand Value (Calculation for Forei (FOB)	gn Content		Customs Surcharge	Customs Duty		Rand Value for South African Content (FOR)	Total Tender Price in Rand of (C) + (D) + (E) + (F) included in Price Schedule C.4	
C.4 Price Schedule Item No.	Description of Resources	Value in Foreign Currency denomination (A)	Rate of Exchange as at Base Date* (B)	Value in Rand for Foreign currency content (A) x (B)	%	Rand (D)	%	Rand (E)	Customs Duty Tariff Reference	Value in Rand for South African Content (F)	(G)
		(A)				(0)		(L)			

- 3. Any items/resources not inserted in Table F.1 (F).2 above, are deemed to be manufactured / supplied in South Africa and is not subject to adjustment in terms of variation in rate of exchange.
- 4. The price adjustment for variations in the cost of plant and materials imported from outside of South Africa shall be based on the information contained on the schedule titled "Price Basis for Imported Resources" (Table F.1 (F).2). The Rand value of goods and components comprising entirely or partly imported content that is inserted on the Table F.1(F).2 titled "Price Basis for Imported Resources" (column (G)) shall be the rate tendered in the Pricing Schedule C.4, and shall be the value in foreign currency (column (A)) converted to South African Rand (column (C)) by using the closing spot selling rate on the Base Date (seven calendar days before tender closing date) rounded to the second decimal place (column (B)), to which shall be added any Customs Surcharge and Customs Duty applicable at that date (columns (D) and (E)) and any South African manufactured or added content (column (F)). Any mark-up by the Tenderer or other costs not detailed above shall be entirely contained within the South African Content (Column (F)).
- 5. Column A of Table F.1 (F).2 shall detail the actual quotation for the imported Goods or components, and shall be substantiated by the original source quotation for such Goods or components. (Source quotation from foreign supplier/manufacturer, see Schedule F.1 (G), Table F.1 (G).1 below). No Supplier mark-up on the foreign currency value of such imported Goods or components is permissible. All Supplier mark-up shall be included in the South African content, Column F of Table F.1 (F).2 above.
- 6. Based on the evidence provided in Clause 5 above, the value in Rand inserted in column (C) on the schedule titled "Price Basis for Imported Resources" shall be recalculated using the forward cover rate obtained, and any increase or decrease in the Rand value defined in this clause shall be adjusted accordingly, subject to Clause 7 below.
- 7. The adjustments shall be calculated upon the value in foreign currency in the Supplier's forward cover contract, provided that, should this value exceed the value in foreign currency inserted in column (A) of on the schedule titled "Price Basis for Imported Resources", then the value in column (A) shall be used (or any adjusted value approved in accordance with Schedule F.1 (G) below).
- 8. Any increase or decrease in the Rand value between the amounts of Customs Surcharge and Customs Duty inserted in on the schedule titled "Price Basis for Imported Resources" and those amounts actually paid to the Customs and Excise Authorities, which are due to changes in the percentage rates applicable or to the foreign exchange rate used by the authorities, shall be adjusted accordingly.
- 9. The Tenderer shall state the Customs Duty Tariff Reference applicable to each item and the Supplier shall advise the CCT's Agent of any changes which occur.
- 10. Suppliers shall take out Forward Cover covering the foreign exchange component of the cost of any imported portion of the Goods ordered on each purchase order issued by the Employer.

11. The process to be followed by Suppliers for claims for Rate of Exchange Variations shall be as follows:

- a) The Supplier shall within seven working days from the date of receipt of the purchase order arrange for cover or recovering forward by way of a contract with a bank which is an authorised foreign exchange dealer, the foreign exchange component of the cost of any imported goods and components inserted by the Tenderer on the scheduled titled "Price Basis for Imported Resources" (Table F.1 (F).2), and submit such Forward Cover quotation to the City for approval.
- b) Upon receipt of the quotation for Forward Cover from the bank, the Supplier must forward the quote ideally, within 15 minutes of receiving it from their banker to the CCT: CPA.Request@capetown.gov.za and Contract Manager: Keith.Solomon@capetown.gov.za This is to ensure that the time difference from generation of the quotation for Forward Cover to finalising the Forward Cover with the Bank, is kept to a minimum due to the change in the exchange rate throughout the day.
- c) The Contract Manager will forward the quotation to the CCT Treasury Department immediately for their consideration and approval. The cut-off time for receipt of quotations for Forward Cover will be 14h00. It must be noted that if this deadline will not be achieved, it is recommended that the quotation process be undertaken on the following day which should fall within the 7 days of receipt of the purchase order.
- d) Only once the Forward Cover quotation rate has been approved by CCT Treasury Department, may the Supplier finalise the Forward Cover contract with their bank at the rate approved by the

CCT Treasury Department for that Purchase Order and forward a copy of the contract to the CCT via email: CPA.Request@capetown.gov.za and Contract Manager: Keith.Solomon@capetown.gov.za

- e) The Forward Cover quotation envisaged above shall have the CCT purchase order number and a Forward Cover Contract (FCC) Value Date that is directly based upon the required delivery date for the imported Goods or components necessary in order to meet the Contract Delivery Period. Future FCC Value Dates beyond the Contract Delivery Period shall not be acceptable.
- 12. On delivery of the goods to the City the Supplier shall submit the following documentation to the CCT via email: CPA.Request@capetown.gov.za and Contract Manager: Keith.Solomon@capetown.gov.za
 - The Bill of Lading/Waybill/Customs Invoice (clearly indicating the items as identified on the purchase order).
 - b) Calculations detailing the difference in the rate of exchange at the time of entry and the date of tender. These shall be submitted on a covering letter.
 - c) The invoice / credit notes for the Rate of Exchange adjustment applicable to the specific order.
- 13. In exceptional circumstances, and subject to the Employer's explicit approval, Rate of Exchange variations on Goods or components that are imported in bulk in advance in fulfilment of the contract requirements or to create buffer stocks, but not specifically in response to specific purchase orders placed by the Employer in accordance with the contract, shall be based upon whichever of the following two methodologies is more advantageous to the Employer:
 - a) Methodology 1: A spot quotation for the Forward Cover Contract rate for the imported portion of the Goods, based upon the FCC Value Date for the particular purchase order(s), as outlined in clause 11 above.
 - b) Methodology 2: The actual Rate of Exchange cost variations incurred in fulfilment of the purchase order(s), fully substantiated by detailed Bills of Lading and Customs Invoice applicable to the particular Goods delivered. The applicable Rate of Exchange shall be the rate as defined on the Customs Invoice for the imported Goods.
 - c) Determination of the more advantageous methodology shall be conducted and approved following delivery of the imported Goods or components to the Supplier but prior to delivery of the Goods to the Employer.
- 14. Approval of the process detailed in Clause 13 and sub-clauses above shall be on an order-by-order basis and application shall be submitted, with required supporting documents, immediately on receipt of the relevant purchase order(s).

F.1. (H) GOODS AND/OR COMPONENTS IMPORTED FROM OUTSIDE OF SOUTH AFRICA - BASED ON FOREIGN INDICES

- 1. Adjustment for variation in labour and material Costs based on Indices in the country of manufacture.
- 1.1 If the prices for imported Goods and/or components are not fixed, the Supplier shall in their Tender specify the formula for calculating Contract Price Adjustments normally used in the country of manufacture and the indices and relative proportions of labour and material on which his Tender prices are based. The imported goods and or components shall be adjusted annually in accordance with clause 18.2 below.
- 1.2 The FOB adjustment in this CPA must be read with the values stipulated in the F.1 (F) (Column A) Schedule for Rate of Exchange.
- 2. Formula(e) for FOB price adjustment on goods and/or components ex-import:

Cost of goods and or components manufactured outside of South Africa and any foreign installation labour (FOB values in Table 2 titled "**Price Basis for Imported Resources**" (column (A))) will be fixed and firm except for variations in the rate of exchange and statutory obligations unless the following information is provided:

P = Po(0,1 + 0,9N/No) Where P = Adjusted Price Po = Original Price 10% - Fixed And:

No Foreig	n Published Index	(similar to SEIFS	SA CPI/PPI) in country o
-----------	-------------------	-------------------	--------------------------

Origin:

N DETAIL:

- The FOB values in Table 2 titled "Price Basis for Imported Resources" (column (A)), shall remain fixed
 and firm for the first 12 calendar months from date of Commencement Date of Contract and Suppliers are
 not permitted to requests CPA during this period.
- 4. The FOB values will thereafter be subject to adjustment annually based on the average percentage of 12 months as published in the Foreign Published Index as follows:

Refer to clause 17.4 for CPI start and end date adjustments

5. The average percentage increase in the published index will be calculated using the base month to the end month (both included) divided by the number of months. (12 months totalled/12 to achieve the average for the Foreign Published Index)

Schedule F.2: Certificate of Authority for Partnerships/ Joint Ventures/ Consortiums

This schedule is to be completed if the tender is submitted by a partnership/joint venture/ consortium.

1.		re, the undersigned, are submitting this tender offer as a partnership/ joint venture/ consortium and ereby authorize Mr/Ms, of the authorised entity, sting in the capacity of Lead Partner, to sign all documents in connection with the tender offer and any					
	acting in the capacity of Lead Partner, to sign all documents in connection with the tender offer and an contract resulting from it on the partnership/joint venture/ consortium's behalf.						
2.	By sigr	ning this schedule	, the partners to the partn	ership/joint ve	nture/ consortium:		
	2.1		tender submitted is in acventure/ consortium;	cordance with	the main business and obj	jectives of the	
	2.2	agree that the Caccount of the Laccount Financia	CCT shall make all paymead Partner: Holder: I lnstitution:			ollowing bank	
		Branch	Code: : No.:				
	2.3	agree that in the should a dispute shall continue to aforesaid bank a agreement (sign	event that there is a char arise between the partner make any/all payments account until such time as ned by each and every	ership/joint ven due and pa the CCT is pro partner of the	nership/ joint venture/ consulture/ consortium partners, ayable in terms of the Coresented with a Court Order partnership/joint venture into which it is required to mare	that the CCT ntract into the or an original of consortium)	
	2.4	agree that they seems the successful to suffered by the	hall be jointly and several inderer/supplier of its oblic e CCT as a result of	lly liable to the gations in terma breach by	CCT for the due and prope s of the Contract as well as the successful tenderer/s renounce the benefits of e	er fulfilment by any damages supplier. The	
					NT VENTURE/ CONSORT		
	NAME	OF FIRM	ADDRESS		DULY AUTHORISED SI	IGNATORY	

SIGNED BY THE PAR	SIGNED BY THE PARTNERS OF THE PARTNERSHIP/ JOINT VENTURE/ CONSORTIUM					
NAME OF FIRM	ADDRESS	DULY AUTHORISED SIGNATORY				
Lead partner		Signature				
		Name				
		Designation				
		Signature				
		Name				
		Designation				
		Signature				
		Name				
		Designation				
		Signature				
		Name				
		Designation				

Note: A copy of the Joint Venture Agreement shall be appended to List of Other Documents Attached by Tenderer Schedule.

Schedule F.3: Declaration for Procurement above R10 million

If the value of the transaction is expected to exceed R10 million (VAT included) the tenderer shall complete the following questionnaire, attach the necessary documents and sign this schedule:

L					<u> </u>	(Please mark with X)
	YES			NO		
	If YES, submit audited (i) For the past th (ii) Since the date By attaching such aud Schedule.	ree years, or of establishment of the	tende	rer (if establishe List of Other D	d during	g the past three years) nts Attached by Tende
2.						es towards the CCT or ot thirty) days? (Please m
	ÝES			NO		
	services towar	ds any municipality for erdue for more than 30	more	than three (3)		commitments for munic months in respect of wh
3.	Has any contract been mark with X)	awarded to you by an	organ (ie past f	ive (5) years? (Please
	YES			NO		
		by Tenderer schedule Contract Descript	in the	same format as Contract	the tab	-compliance/dispute
		_		Period		(if any)
				Period		(if any)
4.			source	d from outside th		(if any) ublic, and if so, what portsferred out of the Repub
4.	and whether any portion		source	d from outside th		ublic, and if so, what port
4.	and whether any portion (Please mark with X)	on of payment from the	source	d from outside the is expected to the leading of th		ublic, and if so, what port
4.	and whether any portic (Please mark with X) YES	on of payment from the	source	d from outside the is expected to the leading of th		ublic, and if so, what port
4.	and whether any portic (Please mark with X) YES	on of payment from the	source	d from outside the is expected to the leading of th		ublic, and if so, what port
ne te	and whether any portic (Please mark with X) YES If YES, furnish particular Inderer hereby certifies to the particular and acknowledges that against the tenderer, the	that the information set failure to properly and tender being disqualific	sourcede CCT	from outside the is expected to be NO NO noted that this schedule lly complete this blor (in the event	and/or	ublic, and if so, what port

Schedule F.4: Preference Points Claim Form In Terms of the Preferential Procurement Regulations 2022

1. GENERAL CONDITIONS

- 1.1 The following preference point systems are applicable to invitations to tender:
 - the 80/20 system for requirements with a Rand value of up to R50 000 000 (all applicable taxes included); and
 - the 90/10 system for requirements with a Rand value above R50 000 000 (all applicable taxes included).

1.2 To be completed by the organ of state

The applicable preference point system for this tender is the 80/20 preference point system.

- 1.3 Points for this tender (even in the case of a tender for income-generating contracts) shall be awarded for:
 - (a) Price; and
 - (b) Specific Goals.

1.4 To be completed by the organ of state:

The maximum points for this tender are allocated as follows:

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

- 1.5 Failure on the part of a tenderer to submit proof or documentation required in terms of this tender to claim points for specific goals with the tender, will be interpreted to mean that preference points for specific goals are not claimed.
- 1.6 The organ of state reserves the right to require of a tenderer, either before a tender is adjudicated or at any time subsequently, to substantiate any claim in regard to preferences, in any manner required by the organ of state.

2. **DEFINITIONS**

The following definitions shall apply to this schedule:

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

3. FORMULAE FOR PROCUREMENT OF GOODS AND SERVICES

POINTS AWARDED FOR PRICE

THE 80/20 PREFERENCE POINT SYSTEMS

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

80/20

Or

Where

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration Pmin = Price of lowest acceptable tender

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

POINTS AWARDED FOR PRICE

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

80/20

Or

Where:

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration Pmax = Price of highest acceptable tender

5. POINTS AWARDED FOR SPECIFIC GOALS

- In terms of Regulation 4(2); 5(2); 6(2) and 7(2) of the Preferential Procurement Regulations, preference points must be awarded for specific goals stated in the tender. For the purposes of this tender the tenderer will be allocated points based on the goals stated in table 1 below as may be supported by proof/ documentation stated in the conditions of this tender:
- 5.2 In cases where organs of state intend to use Regulation 3(2) of the Regulations, which states that, if it is unclear whether the 80/20 or 90/10 preference point system applies, an organ of state must, in the tender documents, stipulate in the case of—
 - (a) an invitation for tender for income-generating contracts, that either the 80/20 or 90/10 preference point system will apply and that the highest acceptable tender will be used to determine the applicable preference point system; or
 - (b) any other invitation for tender, that either the 80/20 or 90/10 preference point system will apply and that the lowest acceptable tender will be used to determine the applicable preference point system.

then the organ of state must indicate the points allocated for specific goals for both the 90/10 and 80/20 preference point system.

Table 1: Specific goals for the tender and points claimed are indicated per the table below.

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

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

The specific goals allocated points in terms of this tender	Number of points allocated (80/20 system) (To be completed by the organ of state)	Number of points claimed (80/20 system) (To be completed by the tenderer)
Gender	5	
Race	5	
Disability	3	
Promotion of Micro and Small Enterprises	7	

DECLARATION WITH REGARD TO COMPANY/FIRM

Signature of Tenderer

Date

5.3	Name of company/firm
5.4	Company registration number:
5.5	TYPE OF COMPANY/ FIRM Partnership/Joint Venture / Consortium One-person business/sole propriety Close corporation Public Company Personal Liability Company (Pty) Limited Non-Profit Company State Owned Company [Tick applicable box]
5.6	I, the undersigned, who is duly authorised to do so on behalf of the company/firm, certify that the points claimed, based on the specific goals as advised in the tender, qualifies the company/ firm for the preference(s) shown and I acknowledge that: i) The information furnished is true and correct; ii) The preference points claimed are in accordance with the General Conditions as indicated in paragraph 1 of this form; iii) In the event of a contract being awarded as a result of points claimed as shown in paragraphs 4.1 and 4.2, the Supplier may be required to furnish documentary proof to the satisfaction of the organ of state that the claims are correct; iv) If the specific goals have been claimed or obtained on a fraudulent basis or any of the conditions of contract have not been fulfilled, the organ of state may, in addition to any other remedy it may have — (a) disqualify the person from the tendering process; (b) recover costs, losses or damages it has incurred or suffered as a result of that person's conduct; (c) cancel the contract and claim any damages which it has suffered as a result of having to make less favourable arrangements due to such cancellation; (d) recommend that the tenderer or Supplier, its shareholders and directors, or only the shareholders and directors who acted on a fraudulent basis, be restricted from obtaining business from any organ of state for a period not exceeding 10 years, after the audi alteram partem (hear the other side) rule has been applied; and (e) forward the matter for criminal prosecution, if deemed necessary.

For official use.					
	SIGNATURE OF CCT OFFICIALS AT TENDER OPENING				
1.	2.	3.			

Address

Name and Surname

Schedule F.5: Declaration of Interest – State Employees (MBD 4 amended)

- 1. No bid will be accepted from:
 - 1.1 persons in the service of the state¹, or
 - 1.2 if the person is not a natural person, of which any director, manager or principal shareholder or stakeholder is in the service of the state, or
 - 1.3 from persons, or entities of which any director, manager or principal shareholder or stakeholder, has been in the service of the City of Cape Town (CCT) during the previous twelve (12) months, or
 - 1.4 from an entity who has employed a former CCT employee who was at a level of T14 of higher at the time of leaving the CCT's employ and involved in any of the CCT's bid committees for the bid submitted, if:
 - 1.4.1 the CCT employee left the CCT's employment voluntarily, during the previous twelve (12) months;
 - 1.5 a person who was a CCT employee, or an entity that employs a CCT employee, if
 - 1.5.1 the CCT employee left the CCT's employment whilst under investigation for alleged misconduct, or
 - 1.5.2 was facing disciplinary action or potential disciplinary action by the CCT, or
 - 1.5.3 was involved in a dispute against the CCT during the previous thirty six (36) months.
- 2. Any person, having a kinship with persons in the service of the state, including a blood relationship, may make an offer or offers in terms of this invitation to bid. In view of possible allegations of favouritism, should the resulting bid, or part thereof, be awarded to persons connected with or related to persons in service of the state, it is required that the tenderer or their authorised representative declare their position in relation to the evaluating/adjudicating authority.
- 3. In order to give effect to the above, the following questionnaire must be completed and submitted with the bid. 3.1 Full Name of tenderer or his or her representative: 3.2 Identity Number: Position occupied in the Company (director, trustee, shareholder²): 3.3 3.4 Company or Close Corporation Registration Number: 3.5 Tax Reference Number: VAT Registration Number: _____ 3.6 3.7 The names of all directors / trustees / shareholders members, their individual identity numbers and state employee numbers must be indicated in paragraph 4 below. 3.8 Are you presently in the service of the state? YES / NO 3.8.1 If yes, furnish particulars: Have you been in the service of the state for the past twelve months? YES / NO 3.9 3.9.1 If yes, furnish particulars: 3.10 Do you have any relationship (family, friend, other) with persons in the service of the state and who may be involved with the evaluation and or adjudication of this bid? YES / NO 3.10.1 If yes, furnish particulars: 3.11 Are you, aware of any relationship (family, friend, other) between any other tenderer and any persons in the service of the state who may be involved with the evaluation and or adjudication of this bid? YES / NO 3.11.1 If yes, furnish particulars: 3.12 Are any of the company's directors, trustees, managers, principle shareholders or stakeholders in service of the state? YES / NO

3.12.1 If yes, furnish particulars:

	3.13	Are any spouse, child or shareholders or stakeholder 3.13.1 If yes, furnish partic	s in service of the state? YE		le _
	3.14		in any other related compar YES / NO	iple shareholders, or stakeholders of th nies or business whether or not they a	
	3.15	this company been in the se	ervice of the CCT in the past	rinciple shareholders, or stakeholders twelve months? YES / NO	of —
	3.16		the CCT, and who was invo	he CCT at a level of T14 or higher at the lived in any of the CCT's bid committed	
4.	Full d	etails of directors / trustees / n	nembers / shareholders		
		Full Name	Identity Number	State Employee Number	
_					
_					
		ble does not sufficient to provide tender submission.	de the details of all directors	/ trustees / shareholders, please apper	nd
corre takei	ect, and ac n against	cknowledges that failure to pro the tenderer, the tender being	perly and truthfully complete disqualified, and/or (in the e	dule and/or attached hereto is true ar e this schedule may result in steps beir event that the tenderer is successful) the the CCT of any other remedies availab	ng ne
Print	ature name: ehalf of th	ne tenderer (duly authorised)	Date		
	M Regulatio a membe (i) (ii) (iii)	ons: "in the service of the state" mo r of – any municipal council; any provincial legislature; or the national Assembly or the r			
	an official an emplo the mean an execut	r of the board of directors of any m I of any municipality or municipal e yee of any national or provincial de ing of the Public Finance Managem tive member of the accounting auth yee of Parliament or a provincial le	entity; epartment, national or provincial eent Act, 1999 (Act No.1 of 1999); pority of any national or provinci		in

² Shareholder" means a person who owns shares in the company and is actively involved in the management of the company or business and exercises control over the company.

Schedule F.6: Conflict of Interest Declaration

		The tenderer shall declare whether it has any conflict of interest in the transaction for which the tensul submitted. (Please mark with ${\bf X}$)				
		YES		NO		
	1.1	If yes, the ten	derer is required to se	et out the particulars in the ta	able below:	
2.		enderer shall dee	clare whether it has di	rectly or through a represer	ntative or intermediary promised,	
	2.1	Any induceme	ent or reward to the C	CT for or in connection with	the award of this contract; or	
	2.2			ality to any official or any management policy. (Plea	other role player involved in the se mark with X)	
		YES		NO		
	Should th	1	process of the CCT,	or fraudulent transactions please contact the follow n hotline at 0800 32 31 30	_	
cor take	rect, and a en against icellation c	cknowledges that the tenderer, the	at failure to properly a e tender being disqua	nd truthfully complete this s lified, and/or (in the event th	nd/or attached hereto is true and chedule may result in steps being nat the tenderer is successful) the T of any other remedies available	
Prir	nature nt name: behalf of t	he tenderer (dul	y authorised)	Date		

Schedule F.7: Declaration of Tenderer's Past Supply Chain Management Practices (MBD 8)

Where the entity tendering is a partnership/joint venture/consortium, each party to the partnership/joint venture/consortium must sign a declaration in terms of the Municipal Finance Management Act, Act 56 0f 2003, and attach it to this schedule.

- 1 The tender offer of any tenderer may be rejected if that tenderer or any of its directors/members have:
 - a) abused the municipality's / municipal entity's supply chain management system or committed any fraudulent conduct in relation to such system;
 - b) been convicted for fraud or corruption during the past five years;
 - c) willfully neglected, reneged on or failed to comply with any government, municipal or other public sector contract during the past five years; or
 - d) been listed in the Register for Tender Defaulters in terms of section 29 of the Prevention and Combating of Corrupt Activities Act (No 12 of 2004) or Database of Restricted Suppliers.
- In order to give effect to the above, the following questionnaire must be completed and submitted with the bid.

Item	Question	Yes	No
2.1	Is the tenderer or any of its directors/members listed on the National Treasury's Database of Restricted Suppliers as companies or persons prohibited from doing business with the public sector?	Yes	No
	(Companies or persons who are listed on this Database were informed in writing of this restriction by the Accounting Officer/Authority of the institution that imposed the restriction after the <i>audi alteram partem</i> rule was applied).		
	The Database of Restricted Suppliers now resides on the National Treasury's website (www.treasury.gov.za) and can be accessed by clicking on its link at the bottom of the home page.		
2.1.1	If so, furnish particulars:		
2.2	Is the tenderer or any of its directors/members listed on the Register for Tender Defaulters in terms of section 29 of the Prevention and Combating of Corrupt Activities Act (No 12 of 2004) or Database of Restricted Suppliers? The Register for Tender Defaulters can be accessed on the National	Yes	No
	Treasury's website (<u>www.treasury.gov.za</u>) by clicking on its link at the bottom of the home page.		
2.2.1	If so, furnish particulars:		
2.3	Was the tenderer or any of its directors/members convicted by a court of law (including a court of law outside the Republic of South Africa) for fraud or corruption during the past five years?	Yes	No
2.3.1	If so, furnish particulars:		
Item	Question	Yes	No

	2.4	Does the tenderer or any of its directors owe municipal charges to the municipality / municipality / municipal entity, that is in arrea	cipal entity, or to any other	Yes	No 🗌	
	2.4.1	If so, furnish particulars:				
	2.5	Was any contract between the tenderer and or any other organ of state terminated during failure to perform on or comply with the contra	the past five years on account of	Yes	No 🗆	
	2.5.1	If so, furnish particulars:				
corre take	ect, and n again cellation	er hereby certifies that the information set our acknowledges that failure to properly and truth st the tenderer, the tender being disqualified, a of the contract,, restriction of the tenderer or the	hfully complete this schedule may re and/or (in the event that the tendere	esult in s er is succ	teps being essful) the	g e
Prin	ature t name: pehalf o	f the tenderer (duly authorised)	Date			

Schedule F.8: Authorisation for the Deduction of Outstanding Amounts Owed to the CCT

То:	THE C	CITY MANAGER	R, City of Cape Town			
From:	(Name	e of tenderer)				
RE: A		DRISATION	FOR THE DEDUCTION	ON OF O	JTSTANDING AMO	OUNTS OWED TO
The ter	nderer:					
a)b)c)	tender (or any in arre therefor	of the tenderer y of its directors ears for more that ore hereby agre y of its directors/	s that according to SCM if any municipal rates and /members/partners) to the an 3 (three) months; and sees and authorises the CC /members/partners from a on as set out in the tables	I taxes or me CCT, or to CT to deducing payment	unicipal service charges any other municipality of t the full amount outstal due to the tenderer; an	s owed by the tenderer or municipal entity, are nding by the Tenderer ad
	Physi	ical Business ર	address(es) of the tende	rer	Municipal Account number(s)	Inside the CCT municipal boundary (Yes/No)
			space for all the names, p r schedule in the same for		h the information to Lis	t of other documents
Dire Mem	ne of ctor / ber / tner	Identity Number	Physical residential a Director / Member /		Municipal Account number(s)	Inside the CCT municipal boundary (Yes/No)
correct taken a cancell to it.	, and acagainst ation of	cknowledges that the tenderer, th	that the information set at failure to properly and to tender being disqualified estriction of the tenderer or	ruthfully cor d, and/or (in	nplete this schedule ma the event that the tend	y result in steps being erer is successful) the
Signatu Print na On beh	ame:	ne tenderer (dul	y authorised)	Date		

Schedule F.9: Certificate of Independent Tender Determination

I, the undersigned, in submitting this tender number 78S/2025/26 - SERVICING AND REPAIRS OF CHLORINE GAS DOSING EQUIPMENT ON VARIOUS BULK WATER AND WASTEWATER TREATMENT FACILITIES AT THE CITY OF CAPE TOWN, in response to the tender invitation made by THE CCT, do hereby make the following statements, which I certify to be true and complete in every respect:

certify, on behalf of:	(Name of tenderer) that
------------------------	-------------------------

- 1. I have read and I understand the contents of this Certificate;
- 2. I understand that this tender will be disqualified if this Certificate is found not to be true and complete in every respect:
- 3. I am authorised by the tenderer to sign this Certificate, and to submit this tender, on behalf of the tenderer;
- 4. Each person whose signature appears on this tender has been authorised by the tenderer to determine the terms of, and to sign, the tender on behalf of the tenderer;
- 5. For the purposes of this Certificate and this tender, I understand that the word 'competitor' shall include any individual or organisation other than the tenderer, whether or not affiliated with the tenderer, who:
 - (a) has been requested to submit a tender in response to this tender invitation;
 - (b) could potentially submit a tender in response to this tender invitation, based on their qualifications, abilities or experience; and
 - (c) provides the same goods and services as the tenderer and/or is in the same line of business as the tenderer.
- 6. The tenderer has arrived at this tender independently from and without consultation, communication, agreement or arrangement with any competitor. However, communication between partners in a joint venture or consortium¹ will not be construed as collusive price quoting.
- 7. In particular, without limiting the generality of paragraphs 5 and 6 above, there has been no consultation, communication, agreement or arrangement with any competitor regarding:
 - (a) prices;
 - (b) geographical area where product or service will be rendered (market allocation);
 - (c) methods, factors or formulas used to calculate prices;
 - (d) the intention or decision to submit or not to submit a tender;
 - (e) the submission of a tender which does not meet the specifications and conditions of the tender; or
 - (f) tendering with the intention not to win the contract.
- 8. In addition, there have been no consultations, communications, agreements or arrangements with any competitor regarding the quality, quantity, specifications and conditions or delivery particulars of the products or services to which this tender invitation relates.
- 9. The terms of this tender have not been and will not be disclosed by the tenderer, directly or indirectly, to any competitor, prior to the date and time of the official tender opening or of the awarding of the contract.
- 10. I am aware that, in addition and without prejudice to any other remedy provided to combat any restrictive practices related to tenders and contracts, tenders that are suspicious will be reported to the Competition Commission for investigation and possible imposition of administrative penalties in terms of section 59 of the Competition Act, Act 89 of 1998, and/o/r may be reported to the National Prosecuting Authority (NPA) for criminal investigation, and/or may be restricted from conducting business with the public sector for a period not exceeding 10 (ten) years in terms of the Prevention and Combating of Corrupt Activities Act, Act 12 of 2004, or any other applicable legislation.

Signature		
Print name:	Date	

On behalf of the tenderer (duly authorised)

^{(&}lt;sup>1</sup> Consortium: Joint venture or Consortium means an association of persons for the purpose of combining their expertise, property, capital, efforts, skill and knowledge in an activity for the execution of a contract.)

Schedule F.10: Proposed Deviations and Qualifications by Tenderer

The Tenderer should record any **proposed** deviations or qualifications they may wish to make to the tender documents in this Returnable Schedule. Alternatively, a tenderer may state such proposed deviations and qualifications in a covering letter attached to his tender and <u>reference such letter in this schedule</u>. Any proposed deviations or qualifications contained in a covering letter which is not referenced in this schedule will not be considered.

The Tenderer's attention is drawn to clause 2.3.7.2 of the Standard Conditions of Tender referenced in the Tender Data regarding the CCT's handling of material deviations and qualifications.

If no deviations or qualifications are proposed, the schedule hereunder is to be marked $\underline{\text{NIL}}$ and signed by the Tenderer.

PAGE	CLAUSE OR ITEM	PROPOSED DEVIATION OR QUALIFICATION

List r	List relevant documentation attached in Schedule F.10 below.							
Sign	ature							
Print	name: ehalf of the tendere	er (duly authorised)	Date					

Schedule F.11: List of Other Documents Attached by Tenderer

The ter	The tenderer has attached to this schedule, the following additional documentation:							
	Date of Document	Title of Document or Description (refer to clauses / schedules of this tender document where applicable)						
1.								
2.								
3.								
4.								
5.								
6.								
7.								
8.								
9.								
10.								
11.								
12.								
13.								
14.								
15.								
16.								
17.								
Attach	additional pages if more	space is required.						
Signatui Print na On beha	re me: alf of the tenderer (duly au	Date uthorised)						

Schedule F.12: Record of Addenda to Tender Documents

We confirm that the following communications received from the CCT before the submission of this tender offer, amending the tender documents, have been taken into account in this tender offer:

	Date	Title or Details
1.		
2.		
3.		
1.		
5.		
6.		
7.		
3.		
Э.		
10.		
Attach add	litional pages if more space is	s required.

On behalf of the tenderer (duly authorised)

Schedule F.13A: Information to Be Provided with the Tender

The following information must be provided with the Tender submission for the bidders to be considered responsive:

Tenderers must provide either:

a) Proof of a formal agreement with an AIA that is registered/accredited in accordance with the OHS Act and Pressure Equipment Regulations (PER), confirming their availability to perform the required inspections;

or

- b) Evidence of application to an AIA or documented intent to engage an AIA, consisting of:
 - i) Copy of the application submitted to the AIA or official correspondence acknowledging receipt;
- ii) A signed declaration committing to secure the agreement before the commencement of any relevant works; and
- iii) A detailed plan and timeline demonstrating the steps and expected dates for finalizing the AIA agreement prior to project commencement.

Find link for AIA's - Members - AIA (inspection authority.co.za)

Signature		
Print name:	Date	
On behalf of the tenderer (duly authorised)		

Schedule F.13B: Technical Data Sheets

The tenderer must complete all information pertaining to the relevant equipment. Technical data sheet is to be submitted for items Schedules D - F under the pricing schedule.

TECHNICAL DATA SHEET					OFFERED			
	Insert Pricing	Manufacture	r					
schedule Item number	schedule payment	Model						
below:	reference	Description						
	number below:	Country of m	nanufacture					
	D1	Design para	meters / ranឲຸ	ges				
		NB. Parts lis	t drawing to	be attache	ed giving the following information:			
29		Annexure reference:	Drawing number	Key	Part No.	Qty	Description	

TECHNICAL DATA SHEET					OFFERE)		
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture	r					
number	payment	Model						
below:	reference	Description						
	number below:	Country of m	nanufacture					
	D2	Design para	ges					
		NB. Parts list drawing to be attached giving the following information:						
30		Annexure reference:	Drawing number	Key	Part No.	Qty	Description	

				TENDER NO: 78S/2025/26			
TECHNICAL D	ATA SHEET				OFFERE)	
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture	r				
number	payment	Model					
below:	reference number below:	Description					
	number below.	Country of m					
		Design para	ges				
		NB. Parts lis	t drawing to	be attache	ed giving the following information:		
31	D3	Annexure reference:	Drawing number	Key	Part No.	Qty	Description
TECHNICAL D	ATA SHEET				OFFERE)	

TECHNICAL DATA SHEET					OFFERED		
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture					
number	payment	Model					
below:	reference number below:	Description					
	number below.	Country of m					
	D4	Design para	jes				
		NB. Parts lis	t drawing to	be attache	ed giving the following information:		
32		Annexure reference:	Drawing number	Key	Part No.	Qty	Description

TECHNICAL DATA SHEET					OFFERE	D		
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture	er					
number	payment	Model						
below:	reference	Description						
	number below:	Country of n	nanufacture					
	D5	Design para						
		NB. Parts lis		be attach	ed giving the following information:			
33		Annexure reference:	Drawing number	Key	Part No.	Qty	Description	

		TENDER NO: 78S/2025/26								
TECHNICAL D	ATA SHEET				OFFERE)				
Insert Pricing	Insert Pricing	Manufacture	r							
schedule Item number	schedule payment	Model								
below:	reference number below:	Description								
	number below.	Country of m	nanufacture							
		Design para	ges							
		NB. Parts lis	be attache	ed giving the	e follo	wing information:				
34	D6	Annexure reference:	Drawing number	Key	Part No.	Qty	Description			
TECHNICAL DATA SHEET				OFFERED						
Insert Pricing schedule Item	Insert Pricing schedule payment reference number below:	Manufacture	r							
number		Model								
below:		Description								
		Country of manufacture								
		Design para	ges							
		NB. Parts lis	be attache	ed giving the following information:						
35	D7	Annexure reference:	Drawing number	Key	Part No.	Qty	Description			
	l		l			1				
TECHNICAL D	ATA SHEET				OFFERED					
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture	r							
number	payment	Model								
below:	reference number below:	Description								
	HUITIDEL DEIUW.	Country of m	nanufacture							
		Design parameters / ranges								

NB. Parts list drawing to be attached giving the following information:

Part No.

Qty Description

Key

Annexure reference:

D8

36

Drawing number

						T	FENDER NO: 78S/2025/26
TECHNICAL D	ATA SHEET				OFFERE)	
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture	er				
number	payment	Model					
below:	reference number below:	Description					
	number below.	Country of m					
		Design para	ges				
		NB. Parts lis	t drawing to	be attache	ed giving the	d giving the following information:	
37	E1	Annexure reference:	Drawing number	Key	Part No.	Qty	Description
TECHNICAL D	ATA SHEET				OFFERE)	

TECHNICAL DATA SHEET					OFFERED		
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture					
number	payment	Model					
below:	reference number below:	Description					
	number below.	Country of m					
	E2	Design para	jes				
		NB. Parts list	t drawing to	be attache	ed giving the following information:		
38		Annexure reference:	Drawing number	Key	Part No.	Qty	Description

TECHNICAL DATA SHEET					OFFERE	D		
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture	er					
number	payment	Model						
below:	reference	Description						
	number below:	Country of n	nanufacture					
	E3	Design para	meters / ran	ges				
		NB. Parts lis		be attach	ed giving the following information:			
39		Annexure reference:	Drawing number	Key	Part No.	Qty	Description	

		TENDER NO: 78S/2025/26									
TECHNICAL D	ATA SHEET				OFFERE	OFFERED					
Insert Pricing	Insert Pricing	Manufacture	r								
schedule Item number	schedule payment	Model									
below:	reference	Description									
	number below:	Country of m	anufactura								
		Country of fi	ianuiaciure								
		Design para	meters / rang	jes							
		NB. Parts lis		be attache	ed giving the	e follo	wing information:				
40	E4	Annexure	Drawing	Key	Part No.	Qty	Description				
40	E4	reference:	number				'				
			Į.	ı							
TECHNICAL D	ATA SHEET				OFFERED						
Insert Pricing	Insert Pricing	Manufacture	r								
schedule Item number	schedule	Model									
below:	' '										
	number below:	Description Country of m	anufacture								
		Country of it	landiacture								
		Design para	Design parameters / ranges								
		NB. Parts lis	t drawing to l	be attache	ed giving the	e follo	wing information:				
41	E5	Annexure reference:	Drawing number	Key	Part No.	Qty	Description				
41	LJ	Telefelice.	Hullibel								
				I		1	L				
TECHNICAL D	ATA SHEET				OFFERED						
Insert Pricing	Insert Pricing	Manufacture	r								
schedule Item number	schedule payment	Model									
below:	reference	Description									
	number below:	Country of m	anufactura								
		Country of fi	ianuiaciuie								
		Design para	meters / rang	jes							
		NB. Parts lis	t drawing to l	be attache	ed giving the	e follo	wing information:				
42	E6	Annexure reference:	Drawing number	Key	Part No.	Qty	Description				
		TOTOTOTIOG.	Hamber								

						7	ENDER NO: 78S/2025/26			
TECHNICAL D	ATA SHEET				OFFERE)				
Insert Pricing	Insert Pricing	Manufacture								
schedule Item number	schedule payment	Model								
below:	reference	Description								
	number below:	Country of m	anufacture							
		Design parar	meters / rang	jes						
		NB. Parts lis	t drawing to l	be attache	ed giving the	e follo	wing information:			
43	E7	Annexure reference:	Drawing number	Key	Part No.	Qty	Description			
43	Ε/	reference.	number			-				
TECHNICAL DATA SHEET			OFFERED							
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture	r							
number	payment	Model								
below: reference number below		Description								
	namber below.	Country of m	anufacture							
		Design para	meters / rang	jes						
				be attache	ed giving the	e follo	wing information:			
44	E8	Annexure reference:	Drawing number	Key	Part No.	Qty	Description			
TECHNICAL D	ATA SHEET				OFFERE)				
Insert Pricing	Insert Pricing	Manufacture	r							
schedule Item number	schedule payment	Model								
below:	reference	Description								
	number below:	Country of m	anufacture							
		Design para	meters / rang	jes						
		NB. Parts lis	t drawing to l	be attache	ed giving the	e follo	wing information:			
45	F1	Annexure reference:	Drawing number	Key	Part No.	Qty	Description			

		TENDER NO: 78S/2025/26									
TECHNICAL D	ATA SHEET				OFFERE)					
Insert Pricing	Insert Pricing	Manufacture									
schedule Item number	schedule payment	Model									
below:	reference	Description									
	number below:	Country of manufacture									
		Design para	ges								
				be attache	ed giving th	e follo	owing information:				
46	F2	Annexure reference:	Drawing number	Key	Part No.	Qty	Description				
					1						
TECHNICAL D					OFFERED						
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture	er								
number	payment reference number below:	Model									
below:		Description									
	Humber below.	Country of m	nanufacture								
		Design parameters / ranges									
		NB. Parts lis	t drawing to	be attache	ed giving the following information:						
47	F3	Annexure reference:	Drawing number	Key	Part No.	Qty	Description				
							<u> </u>				
TECHNICAL D	ATA SHEET				OFFERED						
Insert Pricing	Insert Pricing	Manufacture	er								
schedule Item number	schedule payment	Model									
below:	reference	Description									
	number below:	Country of m	nanufacture								
		Design para	meters / rano	ges							
		NB. Parts lis	t drawing to	be attache	ed giving the	e follo	owing information:				

Annexure reference:

F4

48

Drawing number

Key

Part No.

Qty Description

						7	ΓENDER NO: 78S/2025/26		
TECHNICAL D	ATA SHEET				OFFERE)			
Insert Pricing Insert Pricing schedule Item schedule		Manufacture	r						
	schedule payment	Model							
below:	reference number below:	Description							
	number below.	Country of m	nanufacture						
		Design para	ges						
		NB. Parts lis	t drawing to	be attach	ed giving th	e follo	owing information:		
49	F5	Annexure reference:	Drawing number	Key	Part No.	Qty	Description		
TECHNICAL D	TECHNICAL DATA SHEET				OFFERE)			
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture							
number	payment reference number below:	Model							
below:		Description							
	Humber below.	Country of m	anufacture						
		Design para	meters / rano	ges					
		NB. Parts lis		be attach	ed giving the following information:				
50	F6	Annexure reference:	Drawing number	Key	Part No.	Qty	Description		
TECHNICAL DATA SHEET					OFFERE)			
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture	r						
number	payment	Model							
below:	reference number below:	Description							
		Country of m	anufacture						

		TENDER NO: 78S/2025/26									
TECHNICAL D	ATA SHEET				OFFERE)					
Insert Pricing schedule Item number	Insert Pricing schedule payment	Manufacture Model	r								
below:	reference	Description									
	number below:	Country of m	nanufacture								
		Design para		ges							
		NB. Parts list drawing to be attached giving the following information:									
52	F8	Annexure reference:	Drawing number	Key	Part No.	Qty	Description				
TECHNICAL D	ATA SHEET				OFFERED						
Insert Pricing		Manufacture									
schedule Item number	schedule payment	Model									
below:	reference	Description									
	number below:	Country of m	nanufacture								
		Design para	meters / ranឲ្	ges							
		NB. Parts lis	t drawing to	be attache	ed giving the following information:						
53	F9	Annexure reference:	Drawing number	Key	Part No.	Qty	Description				
TECHNICAL D	ATA SHEET				OFFERED						
Insert Pricing	Insert Pricing	Manufacture	r								
schedule Item number	schedule payment	Model									
below:	reference	Description									
	number below:	Country of m	nanufacture								
		Design para	meters / ranເ	ges							
		NB. Parts lis	t drawing to	be attache	ed giving the	e follo	wing information:				
54	G1	Annexure	Drawing	Key	Part No.	Qty	Description				

TECHNICAL D	ATA SHEET				OFFERE)	
Insert Pricing	Insert Pricing	Manufacture	r				
schedule Item schedule number payment		Model					
below:	reference	Description					
	number below:	Country of m	anufacture				
		Design parar	meters / rang	es			
		NB. Parts list	t drawing to b	oe attache	ed giving the	e follo	wing information:
55	G2	Annexure reference:	Drawing number	Key	Part No.	Qty	Description
TECHNICAL D	L DATA SHEET			OFFERE)		
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture	r				
number	payment	Model					
below:	reference number below:	Description					
	number below.	Country of m	anufacture				
		Design parar	meters / rang	es			
		NB. Parts list	t drawing to b	oe attache	ed giving the	e follo	wing information:
56	G3	Annexure reference:	Drawing number	Key	Part No.	Qty	Description
					I.	l .	
TECHNICAL D	ATA SHEET				OFFERE)	
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture	r				
number	payment	Model					
below:	reference number below:	Description					
	number below.	Country of m	anufacture				
		Design parar	meters / rang	es			
		NB. Parts list		oe attache	ed giving the	e follo	wing information:
57	G4	Annexure reference:	Drawing number	Key	Part No.	Qty	Description

TECHNICAL D	ATA SHEET				OFFERE	OFFERED				
Insert Pricing	Insert Pricing	Manufacture								
schedule Item number	schedule payment	Model								
below:	reference	Description								
	number below:	Country of m	anufacture							
		Design para	meters / rang	jes						
		NB. Parts lis		be attache	ed giving th	e follo	wing information:			
58	G5	Annexure reference:	Drawing number	Key	Part No.	Qty	Description			
TECHNICAL D					OFFERE)				
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture	r							
number	payment	Model								
below:	reference number below:	Description								
	number below.	Country of m	anufacture							
		Design para	meters / rang	jes						
		NB. Parts lis	t drawing to l	be attache	ed giving the	e follo	wing information:			
59	H1	Annexure reference:	Drawing number	Key	Part No.	Qty	Description			
39	111	reference.	number	· ·						
TECHNICAL D					OFFERE)				
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture	r							
number	payment	Model								
below:	reference number below:	Description								
	number below.	Country of m	anufacture							
		Design para	meters / rang	jes						
				be attache	ed giving th	e follo	wing information:			
60	H2	Annexure reference:	Drawing number	Key	Part No.	Qty	Description			

TECHNICAL D	ATA SHEET				OFFERE	OFFERED				
Insert Pricing	Insert Pricing	Manufacture								
schedule Item number	schedule payment	Model								
below:	reference	Description								
	number below:	Country of m	anufacture							
		Design para	meters / ranç	jes						
		NB. Parts lis		be attache	ed giving the	e follo	wing information:			
61	Н3	Annexure reference:	Drawing number	Key	Part No.	Qty	Description			
TECHNICAL D					OFFERE)				
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture	r							
number	payment	Model								
below:	reference number below:	Description								
	number below.	Country of m	anufacture							
		Design para	meters / rang	jes						
		NB. Parts lis	t drawing to l	be attache	ed giving the	e follo	wing information:			
62	H4	Annexure reference:	Drawing number	Key	Part No.	Qty	Description			
02	114	reference.	number	-						
TECHNICAL D					OFFERE)				
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture	r							
number	payment	Model								
below:	reference number below:	Description								
	namber below.	Country of m	anufacture							
		Design para	meters / rang	jes						
				be attache	ed giving the	e follo	wing information:			
63	H5	Annexure reference:	Drawing number	Key	Part No.	Qty	Description			

TECHNICAL D	ATA SHEET				OFFERE	OFFERED				
Insert Pricing	Insert Pricing	Manufacture								
schedule Item number	schedule payment	Model								
below:	reference	Description								
	number below:	Country of m	anufacture							
		Design para	meters / ranç	jes						
		NB. Parts lis		be attache	ed giving the	e follo	wing information:			
64	Н6	Annexure reference:	Drawing number	Key	Part No.	Qty	Description			
				l		1				
TECHNICAL D	ATA SHEET				OFFERE)				
Insert Pricing	Insert Pricing	Manufacture	r							
schedule Item number	schedule payment	Model								
below:	reference	Description								
	number below:	Country of m	anufacture							
		Design para	meters / rang	jes						
		NB. Parts lis	t drawing to l	be attache	ed giving the	e follo	wing information:			
65	H7	Annexure reference:	Drawing number	Key	Part No.	Qty	Description			
03	117	reletence.	Hullibel							
TECHNICAL D					OFFERE)				
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture	r							
number	payment	Model								
below:	reference number below:	Description								
	- Trainbor bolow:	Country of m	anufacture							
		Design para	meters / rang	jes						
				be attache	ed giving th	e follo	wing information:			
66	Н8	Annexure reference:	Drawing number	Key	Part No.	Qty	Description			

						'	ENDER NO: 785/2025/26		
TECHNICAL D	ATA SHEET				OFFERE)			
Insert Pricing		Manufacture	r						
schedule Item number	schedule payment	Model							
below:	reference	Description							
	number below:	Country of m	anufacture						
		Design para		ges					
		NB. Parts lis		be attache	ed giving the	e follo	wing information:		
67	Н9	Annexure	Drawing number	Key	Part No.	Qty	Description		
67	пэ	reference:	number			,			
TECHNICAL D	ATA SHEET				OFFERED				
Insert Pricing	Insert Pricing	Manufacture							
schedule Item number	schedule	Model							
below:	payment reference	Description							
	number below:	Country of m	anufacture						
		Design para	ges						
			be attache	ed giving the	e follo	owing information:			
68	H10	Annexure reference:	Drawing number	Key	Part No.	Qty	Description		
TECHNICAL D	ATA SHEET				OFFERE)			
Insert Pricing	Insert Pricing	Manufacture	r						
schedule Item number	schedule payment	Model							
below:	reference	Description							
	number below:	Country of m	anufacture						
		Design para	meters / ranç	ges					
				be attache	ed giving the	e follo	wing information:		
69	H11	Annexure reference:	Drawing number	Key	Part No.	Qty	Description		

TECHNICAL D	ATA SHEET				OFFERE)		
Insert Pricing	Insert Pricing	Manufacture	r					
schedule Item number	schedule payment	Model						
below:	reference	Description						
	number below:	Country of m	anufacture					
		Design parar	meters / rang	es				
		NB. Parts list	t drawing to b	e attache	ed giving the	e follo	wing information:	
70	H12	Annexure reference:	Drawing number	Key	Part No.	Qty	Description	
TECHNICAL D	ATA SHEET			OFFERED				
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture	r					
number	payment	Model						
below:	reference number below:	Description						
	Trambol bolow.	Country of m	anufacture					
		Design parar	meters / rang	es				
		NB. Parts list		e attache	ed giving the	e follo	wing information:	
71	H13	Annexure reference:	Drawing number	Key	Part No.	Qty	Description	
TECHNICAL D	ATA SHEET				OFFERE)		
Insert Pricing	Insert Pricing schedule	Manufacture	r					
schedule Item number	payment	Model						
below:	reference number below:	Description						
	number below.	Country of m	anufacture					
		Design parar	meters / rang	es				
		NB. Parts list		oe attache	ed giving the	e follo	wing information:	
72	H14	Annexure reference:	Drawing number	Key	Part No.	Qty	Description	

						•	
TECHNICAL D	ATA SHEET			OFFERED			
Insert Pricing	Insert Pricing	Manufacture	r				
schedule Item number	schedule payment	Model					
below:	reference	Description					
	number below:	Country of manufacture					
		Oddrid y Or III	analaotare				
		Design parar					
				oe attache	ed giving the	e follo	wing information:
73	H15	Annexure reference:	Drawing number	Key	Part No.	Qty	Description
TECHNICAL D		EET)	
Insert Pricing	Insert Pricing	Manufacture	r				
schedule Item number	schedule payment	Model					
below:	reference	Description					
	number below:	Country of m	anufacture				
		Design parar	meters / rang	es			
		NB. Parts list	t drawing to b	wing information:			
		Annexure	Drawing	Key	Part No.	Qty	
74	H16	reference:	number	Rey	Tarrio.	Qty	Description
						l	
TECHNICAL D	ATA SHEET				OFFERE)	
Insert Pricing	Insert Pricing	Manufacture	r				
schedule Item number	schedule payment	Model					
below:	reference	Description					
	number below:	Country of m	anufacture				
		Oddrid y Or III	andidotare				
		Design parar	meters / rang	es			
				pe attache	ed giving the	e follo	wing information:
75	H17	Annexure reference:	Drawing number	Key	Part No.	Qty	Description
, ,	111/	reierence.	number	-			

TECHNICAL DATA SHEET				OFFERED					
Insert Pricing schedule Item number below:	Insert Pricing	Manufacturer							
	schedule payment	Model							
	reference	Description							
	number below:	Country of m	anufacture						
		Design parar	es						
		NB. Parts list	t drawing to b	oe attache	ed giving the	e follo	wing information:		
76	H18	Annexure reference:	Drawing number	Key	Part No.	Qty			
TECHNICAL D				OFFERED					
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture							
number	payment reference number below:	Model							
below:		Description							
		Country of m							
	H19	Design parar	es						
		NB. Parts list drawing to be attached giving the following information:							
77		Annexure reference:	Drawing number	Key	Part No.	Qty	Description		
					I	l .			
TECHNICAL DATA SHEET				OFFERED					
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture	r						
number	payment	Model							
below:	reference number below:	Description							
	number below.	Country of m	anufacture						
		Design parar	meters / rang	es					
		NB. Parts list		oe attache	ed giving the	e follo	wing information:		
78	H20	Annexure reference:	Drawing number	Key	Part No.	Qty	Description		

							ENDER NO: 785/2025/26	
TECHNICAL D	TECHNICAL DATA SHEET				OFFERE)		
Insert Pricing	Insert Pricing schedule payment	Manufacture	r					
schedule Item number below:		Model						
	reference	Description						
	number below:	Country of manufacture						
		Design para		ges				
		NB. Parts lis	be attache	ed giving the	e follo	owing information:		
79	H21	Annexure reference:	Drawing number	Key	Part No.	Qty	Description	
TECHNICAL D	ATA SHEET			OFFERED				
Insert Pricing		Manufacture						
schedule Item number	schedule payment reference number below:	Model						
below:		Description						
		Country of m	anufacture					
		Design para						
				be attache	ed giving th	e follo	owing information:	
80	H22	Annexure reference:	Drawing number	Key	Part No.	Qty	Description	
TECHNICAL D	ATA SHEET				OFFERED			
Insert Pricing		Manufacture	r					
schedule Item number	schedule payment	Model						
below:	reference	Description						
	number below:	Country of manufacture						
		Design para	ges					
				be attache	ed giving the	e follo	wing information:	
129	J1	Annexure reference:	Drawing number	Key	Part No.	Qty	Description	

						1	TENDER NO: 78S/2025/26		
TECHNICAL D	ATA SHEET				OFFERED				
Insert Pricing Insert Pricing schedule Item number payment below: Insert Pricing schedule payment reference		Manufacturer Model							
below.	number below:	Description							
		Country of m	nanufacture						
		Design para	ges						
		NB. Parts list drawing to be attached			ed giving th	e follo	owing information:		
130	J2	Annexure reference:	Drawing number	Key	Part No.	Qty	Description		
130		Telefolioc.	Hambel						
TECHNICAL D	ATA SHEET				OFFERED				
Insert Pricing	Insert Pricing	Manufacture							
schedule Item number	schedule payment reference number below:	Model							
below:		Description							
		Country of m							
		Design para	ges						
		NB. Parts lis	t drawing to	be attache	ed giving th	e follo	owing information:		
131	J3	Annexure reference:	Drawing number	Key	Part No.	Qty	Description		
			I			ı			
TECHNICAL D					OFFERED				
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture	r						
number	payment	Model							
below:	reference	Description							
	number below:	Country of m	anufacture						
			Design parameters / ranges						
		NB. Parts lis	_	be attache	ed giving th	e follo	owing information:		
132	J4	Annexure reference:	Drawing number	Key	Part No.	Qty	Description		

		TENDER NO: 78S/2025/26							
TECHNICAL D	ATA SHEET				OFFERE)			
Insert Pricing	schedule payment reference	Manufacturer							
schedule Item number		Model							
below:		Description							
	number below:	Country of manufacture							
		Design parameters / ranges							
		NB. Parts list drawing to be attache			ed giving the	e follo	wing information:		
133	J5	Annexure reference:	Drawing number	Key	Part No.	Qty	Description		
TECHNICAL DATA SHEET					OFFERED				
Insert Pricing		Manufacture							
schedule Item number	schedule payment reference number below:	Model							
below:		Description							
		Country of m	anufacture						
	J6	Design para	meters / ranឲ	jes					
				be attache	ed giving the	e follo	wing information:		
134		Annexure reference:	Drawing number	Key	Part No.	Qty	Description		
TECHNICAL D	ATA SHEET				OFFERED				
Insert Pricing		Manufacture	r						
schedule Item number	schedule payment	Model							
below:	reference	Description							
	number below:	Country of manufacture							
		Design para	meters / ranເ	jes					
			-	be attache	ed giving the	e follo	wing information:		
135	J7	Annexure reference:	Drawing number	Key	Part No.	Qty	Description		

						T	ENDER NO: 78S/2025/26		
TECHNICAL D	ATA SHEET				OFFERE)			
Insert Pricing schedule Item	schedule	Manufacture Model	r						
number below:	payment reference								
	number below:	Description Country of manufacture							
		Design para		jes					
		NB. Parts list drawing to be attache			 ed aivina the	e follo	wing information:		
136	J8	Annexure reference:	Drawing number	Key	Part No.	Qty			
TECHNICAL D					OFFERED				
Insert Pricing schedule Item		Manufacturer							
number	payment reference number below:	Model							
below:		Description							
		Country of m	anufacture						
	J9	Design para	meters / ranເ	ges					
				be attache	ed giving the	e follo	wing information:		
137		Annexure reference:	Drawing number	Key	Part No.	Qty	Description		
TECHNICAL DATA SHEET					OFFERED				
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture	r						
number	payment	Model							
below:	reference number below:	Description							
	number below.	Country of m	anufacture						
		Design para	Design parameters / ranges						
				be attache	ed giving the	e follo	wing information:		
138	J10	Annexure reference:	Drawing number	Key	Part No.	Qty	Description		

						'	ENDER NO: 785/2025/26			
TECHNICAL D	ATA SHEET				OFFERE)				
Insert Pricing schedule Item number below:	Insert Pricing schedule payment	Manufacture	r							
		Model								
	reference	Description								
	number below:	Country of manufacture								
		Design parameters / ranges								
		NB. Parts lis	t drawing to	be attache	ed giving the	ed giving the following information:				
139	J11	Annexure reference:	Drawing number	Key	Part No.	Qty	Description			
TECHNICAL DATA SHEET					OFFERED					
Insert Pricing schedule Item		Manufacture								
number	payment reference number below:	Model								
below:		Description								
		Country of m								
	J12	Design para	ges							
				be attache	ed giving the	e follo	wing information:			
140		Annexure reference:	Drawing number	Key	Part No.	Qty	Description			
TECHNICAL D	ATA SHEET				OFFERED					
Insert Pricing schedule Item	Insert Pricing schedule	Manufacture	r							
number	payment	Model								
below:	reference number below:	Description								
	Halliber below.	Country of m	nanufacture							
		Design parameters / ranges								
				be attache	ed giving the	e follo	wing information:			
141	J13	Annexure reference:	Drawing number	Key	Part No.	Qty	Description			

TECHNICAL DATA SHEET					OFFERE)		
Insert Pricing Insert Pricing schedule Item schedule		Manufacturer						
number	payment	Model						
below:	reference number below:	Description						
	number below.		Country of manufacture					
		Design parameters / ranges						
		NB. Parts lis	be attache	ed giving the following information:				
142	J14	Annexure reference:	Drawing number	Key	Part No.	Qty	Description	

Signature		
Print name:	Date	
On behalf of the tenderer (duly authorised)		

Tenderers <u>MUST</u> list the details of their required Technical Supervisor below and provide required evidence in the form of a CV for their listed Technical Supervisor.

On behalf of the tenderer (duly authorised)

Schedule F.13D: Functionality Scoring

Tenderers <u>MUST</u> list below the details of their required Mechanical Artisan and Chlorine Technicians and provide required evidence in the form of CVs for their Mechanical Artisans and Chlorine Technicians.

Mechan	Mechanical Artisan and Chlorine Technicians			
No.	Name	Qualifications	No. of Years, supervisory experience, on Chlorine Gas Dosing Systems	
1				
2				
3				
4				
5				
6				
	tional if necessary)			
Signature Print nam On behalf	e: of the tenderer (duly authorised)	Date		

Schedule F.13E: Tendering Entity Track Record: Projects in Maintenance and Repairs on Chlorine Gas Dosing Systems

Tenderers <u>MUST</u> list below all the relevant projects completed in the maintenance and repairs on Chlorine Gas and provide the required evidence.

NO.	TYPE OF RELEVANT WORK PREVIOUSLY PERFORMED	CLIENT'S DETAILS (Location where work was performed, company name, contact name, email & phone number)	DATE OF ONTRACT Start date and End Date	TYPE OF SYSTEMS WORKED ON (Provide a Bill of Quantities accompanied with an invoice / certificate or other documents for each of the jobs listed below.)
1				,
2				
3				
4				
5				

			TENDER NO: 78S/20	25/26
6				
(additiona	al pages may be added if necess	ary)	L	
				
Signatui Print na	re me:	Date		

On behalf of the tenderer (duly authorised)

Schedule F.13F: Local Workshop and Storage Facility Checklist

NOTE: This is not an eligibility criterion; it is a contract condition.

Workshop name:

A City of Cape Town Engineer will engage the successful tenderer(s) and a workshop inspection will be arranged with the tenderer(s) within one month on contract commencement.

The CCT Engineer is required to inspect, complete and certify the workshop in order to ensure it meets the CCT Water and Sanitation department's minimum requirements for a maintenance workshop suitable for industrial type repairs, and this term tender's requirements.

Снескѕ	Comment	Acceptable Yes/No
Structure:		
- Roof and walls		
- Hard Floor Area		
- Office		
- Floor layout and clear demarcation		
- Compliant to 5S Principles		
Minimum working height of 3m available		
Storage capability		
COMMENTS		
Date		
Date		
Project Name		
CCT Rep – Name & Signature		
	•	

Schedule F.13G: Declaration of Tendered Rates Submitted

CITY OF CAPE TOWN

Name

WATER AND SANITATION: TECHNICAL SERVICES

CONTRACT NO. 78S/2025/26

TERM TENDER FOR SERVICING AND REPAIRS OF CHLORINE GAS DOSING EQUIPMENT ON VARIOUS BULK WATER AND WASTEWATER TREATMENT FACILITIES AT THE CITY OF CAPE TOWN

DECLARATION OF TENDERED RATES SUBMITTED

made by the City of Cape Town, do hereby make the foin every respect: I certify, on behalf of: that:	t 78S/2025/26 in response to the invitation for the tender bllowing statements that I certify to be true and complete
(Name of Tenderer)	
"Where bids are requested in electronic format, such bid. I understand that I am required to submit one hardcopy (printed) of the Schedule of Rates, and that be issued by the Employer. I confirm that both the hardcopy and electronic each other. I understand that if there is found to be any valued and the electronic copy submitted, the hardcopy shall standard that if/when a Notice to Tenderer (NT)	lunicipal Supply Chain Management Regulations, 2005, ds must be supplemented by sealed hard copies." (1) electronic copy (on a USB Flash drive), and one (1) th copies submitted are to be in the same format as those copy of rates submitted with this tender are a replica of riance in rates between the printed (hardcopy) schedule
Signature	Date

Position/Designation

Schedule F.14: Appeal Application

annexure 'B'

OFFICIAL RECEIPT (Valid only if printed by official cash receipting machine)

IRISITI ESESIKWENI (Isemthethweni kuphela xa ishicilelwe ngumatshini wokukhupa irisiti osesikweni.)

AMPTELIKE KWITANSIE (Geldig alleenlik indien deur amptelike kontantvangs masjien gedruk.)

GL DATA CAPTURE RECEIPT

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DEPARTMENT: LEGAL SERVICE	S: APPEALS UNIT	
CONTACT PERSON: CHARLENE	E CEBEKHULU / MELANIE CLOETI	E
PHONE NO: 021 400 2503 / 021 4	00 3788	
OFFICIAL RECEIPT (Valid only if printed by official cash receipting machine)	IRISITI ESESIKWENI (Isemthethweni kuphela xa ishicilelwe ngumatshini wokukhupa irisiti osesikweni.)	AMPTELIKE KWITANSIE (Geldig alleenlik indien deur amptelike kontantvangs masjien gedruk.)
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DEPARTMENT: LEGAL SERVICE	S: APPEALS UNIT	
CONTACT PERSON: CHARLENE	E CEBEKHULU / MELANIE CLOETI	E
PHONE NO: 021 400 2503 / 021 4	00 3788	
CIVIC CENTRE IZIKO LOLUNTU BUI 12 HERTZOG BOULEVARD CAPE TOWN 8001 www.capefown.gov.za		

Making progress possible. Together.

Annexure G: Health and Safety Specification

SAFETY SPECIFICATION (G)

Health and Safety Specification means a documented specification of all health and safety requirements pertaining to the associated works on a construction site, so as to ensure the health and safety of persons working on and exposed to the associated works.

G1 DEFINITIONS

For the purposes of this Specification, the definitions given in the Occupational Health and Safety Act, 85 of 1993 and the Construction Regulations, 2014, and the following definitions, shall apply:

- a) "Construction Regulations, 2014" means the Construction Regulations (GNR. 84 of 7 February 2014) published in terms of the OHS Act.
- b) "Contractor" means the Principal Contractor as defined in the Construction Regulations, 2014.
- c) "Employer" means the client or his agent as defined in Construction Regulations, 2014.
- d) "Engineer" means the person/firm so named in the Contract Data whose function is to administer the Contract as agent of the Employer, acting through, if appointed, a Health and Safety Agent.
- e) "OHS Act" means the Occupational Health and Safety Act, 85 of 1993.
- f) "subcontractor" means many contract employed by the Contractor to perform construction work.

G2 PROVISION FOR COST OF HEALTH AND SAFETY

The Principal Contractor shall make and show adequate provision for the cost of adequate and required health and safety measures during the construction process as required by Construction Regulation 5(1)(g), specifically provision for the adequate quantities and types of specialised PPE as required for Penstocks and Valves operations, including approved respirators, disposable organic vapour cartridges, life jackets and rescue devices.

Further to the adequate provision for the cost of health and safety as outlined above, the Principal Contractor shall ensure that on appointing any other contractor for any portion of the construction project, that each potential subcontractor submitting tenders for such work, have made sufficient provision for adequate and required health and safety measures during the construction process as required by Construction Regulation 7(1)(c)(ii).

G3 SCOPE

In terms of the OHS Act and the Construction Regulations, 2014 the Employer must provide the Contractor with a Health and Safety Specification, to which the Contractor must respond with a Health and Safety Plan for approval by the Employer.

The purpose of this Specification is to ensure that a contractor entering into a contract with the Employer maintains an acceptable level of compliance with regard to health and safety issues during the performance of the Contract. In this regard the Health and Safety Specification forms an integral part of the Contract and the Contractor shall ensure that his subcontractors and/or suppliers comply with the requirements of this Specification.

G4 INTERPRETATION

The OHS Act and its associated regulations shall have precedence in the interpretation of any ambiguity or inconsistency between it and this Specification.

Responsibility for health and safety relating to the Works lies with the Contractor as described in this Specification. Nothing stated in or omitted from this Specification shall in any way limit the Contractor's obligations and liabilities in terms of the OHS Act.

G5 GENERAL REQUIREMENTS

The Contractor shall:

- a) create and maintain a safe and healthy work environment;
- b) execute the Works in a manner that complies with all the requirements of the OHS Act and all its associated regulations, and in so doing, minimize the risk of incidents occurring; and
- c) respond to the instructions issued by the Engineer through the Engineer's Representative, except in the case of health and safety issue which requires the Contractor's immediate attention, in which case the Employer's Health and Safety Agent can issue an instruction directly to the Contractor.

G6 ADMINISTRATION

G6.1 Notification of intention to commence construction work

The Contractor shall notify the Provincial Director of the Department of Labour in writing using the pro forma contained in Annexure A of the Construction Regulations, 2014 before construction work commences, and retain a copy of such notification in the health and safety file, where such work:

- a) involves the demolition of a structure exceeding a height of 3m;
 - b) involves the use of explosives to perform construction work;
 - c) involves the dismantling of fixed plant at a height greater than 3m;
 - d) exceeds 30 days or will involve more than 300 person days of construction work; and includes:
 - i) excavation work deeper than 1m; or
 - ii) working at a height greater than 3m above ground or a landing.

The Contractor shall ensure that no work commences on an electrical installation which requires a new supply or an increase in electricity supply before the person who supplies or contracts or agrees to supply electricity to that electrical installation has been notified of such work.

The Contractor shall ensure that no asbestos work is carried out before the Provincial Director of the Department of Labour has been notified in writing.

G6.2 Occupational Health and Safety Agreement

The Contractor shall enter into an Agreement with the Employer before the commencement of the Works on Site.

G6.3 Good standing with the Compensation Fund or a licensed compensation insurer

The Contractor shall provide the Engineer with a letter of good standing from the Compensation Commissioner or a licensed compensation insurer before the commencement of the Works on Site.

G6.4 Emergency procedures

The Contractor shall submit for acceptance to the Engineer a health and safety emergency procedure, which includes but is not limited to fire, spills, accidents and exposure to hazardous substances, which:

- a) identifies the key personnel who are to be notified of any emergency;
- b) sets out details of available emergency services, including contact particulars; and
- c) the actions or steps which are to be taken during an emergency.

The Contractor shall within 24 hours of an emergency taking place notify the Engineer in writing of the emergency and briefly outline what happened and how it was dealt with.

G6.5 Health and safety file

The Contractor shall ensure that a Health and Safety file, which shall include all documentation required in terms of the provisions of the OHS Act, the Construction Regulations, 2014 and this Health and Safety Specification, is open and kept on Site at all times.

The Health and Safety file shall be made available for inspection by any inspector, subcontractor, the Employer, the Engineer, the Employer's Health and Safety Agent, or employee of the Contractor, upon the request of such persons.

The Contractor shall hand over the Health and Safety file to the Engineer upon Works completion of the Contract and, if applicable, a certificate of compliance accompanied by a test report for the electrical installation in accordance with the provisions of the Electrical Installation Regulations, 1992.

G6.6 Inspections, formal enquires and incidents

The Contractor shall inform the Engineer:

- beforehand of inspections, investigations or formal inquiries of which he has been notified by an inspector; and
- ii) as soon as reasonably practicable of the occurrence of an incident (as defined in the OHS Act) on the Site.

The Contractor shall record all incidents and notify the Engineer of any incident, except in the case of a traffic accident on a public road, as soon as possible after it has occurred and report such incident to an inspector as designated in terms of the OHS Act.

The Contractor shall investigate all incidents and issue the Engineer with copies of such investigations.

G6.7 Personal protective equipment and clothing

The Contractor is required to identify the hazards in the workplace and deal with them appropriately. He must either eliminate hazards or, where impracticable take steps to protect workers and make it possible for them to work safely and without risk to health and safety under the hazardous conditions.

Personal Protective equipment (PPE) should, however, be **the last resort** and there should always first be an attempt to apply engineering and other solutions to mitigate hazardous situations before the issuing of PPE is considered.

Where it is not possible to create an absolutely safe and healthy workplace the Contractor is required to inform employees regarding this matter and to issue, free of charge, suitable PPE to protect them from any hazards. The contractor is to provide each employee working in excavations or manholes with gas detection equipment that has been calibrated, maintained and regularly serviced. Proof of issue and service records of gas detectors to be placed in the HSE file.

It is a further requirement that the Contractor maintain this PPE and that he instructs and trains the employees in the correct use and maintenance of the PPE as required in GSR 2(5). PPE shall be fit for purpose at all times and provide the required and intended protection.

No person shall be permitted to work on the site if the correct PPE is not used. The Contractor shall ensure that the prescribed, required and correct PPE is used by the employees as per GSR 2(6) at all times.

Employees shall comply to OHS Act Section 14(b) and (c) and do not have the right to refuse to utilise or wear the equipment prescribed by the employer and, if it is impossible for an employee to use or wear prescribed protective equipment through health or any other reason, the employee may not be allowed to continue working under the hazardous condition/s for which the equipment was prescribed.

The Contractor may not charge any fee for protective equipment prescribed by him/her but may charge for equipment under the following conditions:

- Where the employee requests additional issue in excess of what is prescribed
- · Where the employee has blatantly abused or neglected the equipment leading to early failure
- Where the employee has lost the equipment

All employees, visitors and non-employees shall, as a minimum, be required to wear the following PPE on any of **the Client's** construction sites:

- Protective overalls (employees only)
- Protective footwear
- Protective headwear
- Eye protection
- Hearing protection
- High visibility vests/jackets with the Contractor company name and employees name

Specialised PPE requirements:

- Respirators and breathing equipment when working with or when exposed to raw sewage
- Daily supply of organic filters for respirators
- Life jackets
- Face shields compatible with respirator system used
- Impermeable/water resistant overalls when exposed to raw sewage
- Fall protection equipment when working in elevated positions or in a fall risk position, such fall prevention equipment being a full body harness and work positioning lanyard
- Rescue equipment consisting of a full body harness and rescue lanyard/rope secured at the surface when working in fall risk position.

G7 EMPLOYER'S HEALTH AND SAFETY AGENTY

The Employer's health and Safety Agent shall

- a) Audit the contractor compliance with the requirements of this Specification prior to the commencement of any physical construction activities on the Site;
- b) accept or reject all safety plans, giving reasons for rejecting such plans;
- c) monitor the effective implementation of all safety plans;
- d) conduct periodic and random audits on the health and safety file to establish compliance with the requirements of the specification and the Contractor's health and safety plan; and
- e) visit the site at regular intervals to conduct site inspections, and based upon such visits issue, wherever necessary, any notices and/or instructions to the Contractor or any of the contract subcontractors with a copy of the Engineer and, where relevant, to the contractor

The contractor shall invite the Employer's Health and Safety Agent to audit compliance with the requirements of this Specification before commencing with any new construction activity on the Site.

The Contractor shall permit the Employer's Health and Safety Agent to audit the Contractor's compliance with the approved Health and Safety Plan, and shall provide any assistance and/or documentation as may be required in this Metal and Engineering Industries Bargaining Council (MEIBC) in this regard.

G8 CREATING AND MAINTAINING A SAFE AND HEALTHY WORK ENVIRONMENT

G8.1 General

The Contractor shall carry out regular inspections and audits to ensure that the Works are being performed in accordance with the requirements of the Specification and Contractor's health and safety plan

G8.2 Hazard Identification and Risk Assessments

Every contractor performing construction work shall, before the commencement of any construction work or work associated with the aforesaid construction work and during such work, cause a risk assessment to be performed by a competent person, appointed in writing, and the risk assessment shall form part of the OH&S Plan and be implemented and maintained as contemplated in CR7(1)(b).

Due to the nature of the Penstocks and valves process and the associated risks, each activity must define individual tasks associated with that identified activity in a detailed method statement. These and all associated hazards must be identified and listed in the risk assessment. This ensures that critical tasks and associated hazards are not overlooked.

The risk assessment shall include, at least:

- · The identification of the risks and hazards to which persons may be exposed
- · The analysis and evaluation of the risks and hazards identified
- A documented plan of safe work procedures (SWP) to mitigate, reduce or control the risks and hazards that have been identified
- A monitoring plan and
- A review plan to outline the frequency of normal risk assessment reviews and additionally under what circumstances and/or occurrences risk assessments will be reviewed.
- Based on the risk assessments, the contractor must develop a set of site specific OH&S rules that will be
 applied to regulate the OH&S aspects of the construction.

Review of Risk Assessments: The Principal contractor and sub-contractors are to review the hazards identified, risk assessments and safe work procedures (SWP) each time an incident occurs and/or changes are made to designs, drawings and construction methods and processes.

G8.3 Health and safety plans

The Contractor shall prior to commencing the Works to which this Specification applies, submit to the Employer's Health and Safety Agent for approval a suitable and sufficiently documented health and safety plan, based on this Specification and the risk assessment that is conducted.

The health and safety plan shall include, but not be limited to, the following:

- The safety management structure, including the names of all designated persons such as the construction supervisor and any other competent persons;
- b) Safety method statements and procedures to be adopted to ensure compliance with the OHS Act; Construction Regulations, 2014 and this Health and Safety Specification;
- c) The provision and use of temporary services;
- d) Personal protective equipment, devices and clothing required;
- e) Emergency procedures:
- f) Provision of workers' welfare facilities;
- g) Induction and training;
- h) Arrangements for monitoring and control to ensure compliance with the safety plan; and
- i) Provision and maintenance of the health and safety file and all other relevant documentation.

The Contractor shall provide each subcontractor with the sections of this Health and Safety Specification pertaining to the construction work to be performed by that subcontractor. The subcontractor shall provide the Contractor with a health and safety plan pertaining to his work, for incorporation into the Contractor's health and safety plan.

The contractor shall discuss the submitted health and safety plan with the Employer's Health and Safety Agent,

modify such plan in the light of the discussions and resubmit the modified plan for approval.

The Contractor shall apply the approved health and safety plan from the date of its approval and for the duration of the Works to which this Specification applies.

The Contractor shall conduct periodic audits for compliance with the approved health and safety plan at intervals agreed upon with the Employer's health and Safety Agent, but at least once every month.

The Contractor shall update the health and safety plan whenever changes to the Works are brought about.

G8.4 Subcontractors

The Contractor may only subcontract work in terms of a written subcontract and shall only appoint a subcontractor should he be reasonably satisfied that such a subcontractor has the necessary competencies and resources to safely perform the work falling within the scope of the subcontract.

The Contractor shall ensure that all of his obligations in respect of subcontractors in terms of the Construction Regulations, 2014 are adhered to.

G8.5 Work permits and wayleaves

The Contractor shall be responsible for obtaining all the wayleaves, permissions or permits applicable to working near any existing services or other infrastructure on Site, and shall abide by the safety conditions imposed by such wayleaves, permissions or permits.

G8.6 Access to the Site

The Contractor shall ensure that access to the Site is strictly controlled and that, where possible, only authorised persons are permitted onto the Site.

The Contractor shall control the access to Site of his own personnel and equipment, and that of his subcontractors and suppliers, in such a way so as to ensure that the safety of all public pedestrian and vehicular traffic is not compromised.

G8.7 Existing Site Conditions

Hazards particular to this project by virtue of location: The specific hazards to be addressed by the Principal Contractor/s are the interface between construction vehicles and public road users, including pedestrians.

The Contractor is to be aware of the potential for high risk periods which exists at the beginning and end of each work day. The Principal Contractor/s is to make adequate provision for access control, traffic management including the interface between construction vehicles and public vehicles and the protection of pedestrians. All aspects for potential public liability are to be adequately addressed.

Overhead, above ground and underground services crossing the site:

Overhead: As identified by Contractor

Electrical cables: As identified by Contractor **Water mains:** As identified by Contractor

Telecommunications: As identified by Contractor

Underground: Existing infrastructure as identified by Contractor

Ground level: As identified by the Contractor

Service drawings available: Provided by the Project Manager if available.

Way leaves required: Responsibility of the Contractor

Permits required: Responsibility of the Contractor (Contractor to sign before commencing with work).

Isolations required: As identified by the Contractor.

Existing ground conditions: The ground conditions within the package work area is known to be tarred road with close proximity to residential areas.

G8.8 First aid and emergency procedures

The Contractor shall, where more than five employees are employed at a workplace, provide a first aid box or boxes at or near the workplace, which shall be available and accessible for the treatment of injured persons at that workplace. Such first aid boxes shall contain suitable first aid equipment.

The Contractor shall ensure, where there are more than 10 employees employed on the Site, that at least one person is readily available during normal working hours who is in possession of a valid certificate of competency in first aid.

G8.9 Accident and Incident Recording, Reporting and Investigation:

Accident and Incident Recording: The Principal Contractor shall open and maintain an Accident and Incident Register for the duration of the project, which register shall record all accidents and incidents resulting in lost time injuries, injuries requiring medical treatment and injuries requiring first aid treatment.

This register shall be structured to identify accident and incident trends by recording the type and location of injury and the cause of injury.

Accident and Incident Reporting: Referencing Section 24 of the OHS Act and General Administrative Regulation 8, the contractor must report all incidents where an employee is injured on duty to the extent that he/she:

- Dies
- Becomes unconscious
- Loses a limb or part of a limb
- Is injured or becomes ill to such a degree that he/she is likely either to die or to suffer a permanent physical
 defect or likely to be unable for a period of at least 14 days either to work or continue with the activity for
 which he/she is employed
- OR WHERE
- A major incident occurred
- The health of safety of any person was endangered
- · Where a dangerous substance was spilled
- The uncontrolled release of any substance under pressure took place
- Machinery or any part of machinery fractured, or failed resulting in flying, falling or uncontrolled moving object
- · Machinery ran out of control

Where any of the abovementioned reportable incidents has occurred, the Contractor shall report to **the Client**, **The Clients H&S Agent** and the Provincial Director of the Department of Labour immediately by telephone, fax or email. The Contractor is required to provide **the Client** and **The Clients H&S Agent** with copies of all statutory reports required in terms of the OHS Act within 7 days of the incident occurring.

The Contractor is required to provide the Client and The Clients H&S Agent with copies of ALL internal and external accident/incident investigation reports including the reports contemplated above and below, within 7 days of the incident occurring.

Accident and Incident Investigation: Referencing General Administrative Regulation 9, the Contractor is responsible for the investigation of all accidents/incidents where employees and non-employees are injured to the extent that they have to be referred for medical treatment by a doctor, hospital or clinic. Results of such investigations are to be entered into the Accident/Incident register mentioned above.

The contractor is responsible for the investigation of all major and non-injury incidents as described in Section 24(1)(b), (c) of the OHS Act and keeping a record of the results of such investigations including the steps taken to prevent similar accidents in future.

The Contractor in conjunction with the Site Manager is responsible for the investigation of all construction related road traffic accidents and keeping a record of the results of such investigations including the steps taken to prevent similar accidents in future.

The Client and The Clients H&S Agent, reserve the right to hold its own investigation into any incident or to call for an independent external investigation as deemed necessary. All minor incidents and accidents are to be reported on a weekly basis to The Clients H&S Agent.

G8.10 Fire precautions

The Contractor shall ensure that all appropriate measures are taken to minimise the risk of fire and that appropriate procedures and equipment are in place to deal with the event of a fire, all in accordance with Construction Regulation 29.

Sufficient and suitable storage is provided for flammable liquids, solids and gases. Smoking is prohibited.

All "Hot Work" is to be done under permit conditions.

G8.11 Alcohol and Other Drugs (GSR 2A):

Referencing General Safety Regulation 2A, Contractors shall develop a Drug and Alcohol Policy and communicate such policy to their employees and sub-contractors, proof of such policy and communication to be retained in the health and safety file.

No alcohol and drugs will be allowed on site. No person may be under the influence of alcohol or any drug or have in his/her possession any alcohol or drug while on the construction site. Any person appearing to be under the influence of alcohol, or any drug shall not be permitted to remain on site or be granted entry onto the site.

Any person on prescription medication must inform his/her superior, who shall in turn report this to the Principal Contractor forthwith. Any person suffering from any illness/condition requiring medication that may have a negative effect on his/her/anyone else's health or safety performance must report this to his/her superior.

Any person suspected of being under the influence of alcohol or other drugs shall be removed from site and sent home immediately.

G8.12 Portable Electrical Tools and Equipment

Portable electrical tools and equipment includes every unit that draws electrical power and is moved around for use in the workplace i.e. drills, saws, grinders, portable lights, etc. and the Contractor shall comply with the requirements and provisions of Electrical Machinery Regulation 10 for the standards, maintenance and inspection of portable electrical tools and equipment.

Extension cords are deemed to be portable electrical equipment and must be inspected and maintained to the same standards as portable electrical tools. The use of non-sparking hand tools and portable electrical tools is to be enforced and precautionary measures taken to prevent a static electricity build up.

Portable electric lights when used as an additional source of light in work areas with inadequate natural light, shall be constructed, insulated, safeguarded and used in compliance to Electrical Machinery Regulation 11. The contractor is to ensure that wherever work is performed where the lighting conditions are less than the minimum requirement as defined in Environmental Regulation 3 and relative schedules, that this is supplemented with additional lighting capacity to ensure that all works contemplated can be conducted safely.

The Principal Contractor and any sub-contractor shall not undertake any night work without written permission from **the Client** or its Principal Agent is to be notified in all instances when night work occurs. The principal contractor shall ensure that adequate lighting is provided for all night work and failure to do so shall result in the work being stopped.

G9 WORKING AT HEIGHTS SPECIFIC REQUIREMENTS

Medical certificate of fitness

In terms of the Construction Regulations personnel working at height shall be physically and psychologically fit to work safely in such an environment and shall be in possession of a valid medical certificate of fitness (valid for 1 year since date of issue) issued by an occupational health practitioner who shall be registered with the Health Professions council of south Africa.

Scaffolding

Scaffolding shall comply with the requirements of SANS 10085-1:2004

Competent persons to be appointed in writing to:

- Erect scaffolding (scaffolds erector/s)
- · Act as scaffold team leader/s
- Inspect scaffolding immediately after erection and thereafter weekly and after inclement weather, as applicable
 by scaffold inspector/s). Every scaffold erected must be registered and the results of each inspection must be
 recorded in writing and kept in the job specific Health and Safety file.

Scaffolders must adopt a safe system of work when erecting scaffolding and must wear fall arrest equipment during erection/dismantling of scaffolding.

Every scaffold shall be erected by a competent scaffolding erector and on completion thereof a competent

scaffolding inspector shall provide written certification that such scaffolding is safe for use.

Consideration must be given to trip hazards on the walkways.

Safe means of access must be provided by way of secured vertical ladders or ladders placed at a suitable angle for easy use. All ladders must be tied. The working platforms must provide a handhold for getting on or off access ladders etc.

Strict control measures must be put in place to prevent unauthorised alterations to scaffolding such as removing ties and scaffold boards, toe boards etc. Changes should only be made when properly assessed, planned and undertaken by competent person.

After heavy rains or strong winds an inspection of all external scaffolding must be done and written certification must be obtained from a scaffolding inspector that the scaffolding is safe to use prior to re-commissioning.

All scaffolding shall otherwise be inspected every day before commencement of work by the user and at least once a week by a scaffolding inspector and written certification must be obtained from such inspector that the scaffolding is safe to use.

All scaffolding certificates, of whatever nature, shall be filed in the relevant Health and Safety File to be kept on site.

Scaffolding to be under the control of the scaffold competent person and all safety signage and safety PPE as required in terms of the SANS document shall be provided and used.

The Contractor shall note the following additional requirements:

Please find attached typical installation diagrams for tubular steel mobile tower scaffolding as contained within SANS 10085-1:2004.

These are to be considered as minimum standards expected from the Contractor on a Council site and will be enforced at all times. All similar type of scaffolding used on site must contain <u>all</u> <u>elements</u> as indicated on the diagrams.

Notwithstanding the requirements for industry trained scaffold erector/s, scaffold team leader/s, scaffold inspector/s in all aspects of all types of scaffolding as used generally in the construction industry as intended in the SANS document, it is understood that for minor works, where the scaffolding height does not exceed 6m this requirement is deemed impractical, however, the competent persons (scaffold erector/s, scaffold team leader/s, scaffold inspector/s) must at minimum erect/dismantle scaffolding in accordance to the manufacturer's instructions and must have received some scaffold training by a competent trainer for the specific type of scaffolding being used for a duration of at least one half to 1 full day and declared competent to perform such duty(s).

Where scaffolding is hired out Contractor's must insist on obtaining detail instruction manuals for the safe erection/dismantling of scaffolding of the type concerned and similarly the competent person must have received some type of scaffold training by competent trainers for that specific type of scaffolding being used.

Written proof of Competency of above appointees to be submitted as part of tender submission.

All scaffold training shall be accredited by Department of Labour, SAQA or SETA.

Ladders and ladder Work

Ladders are legal and not banned for work at height. Ladders may be used as a workplace, within stipulated limitations, when it is not reasonably practical to use other potentially safer means and the risk assessment shows that the risks are low.

Ladders are best used as a means of access to or egress from a work place and may be used as a work place for short duration light work as detailed below.

Ladders should only be used as a work place for short duration (maximum 30 minutes per task), light work (up to 10 kg) only and where

- the work only requires one hand to be used the work
- can be reached without stretching the ladder can be fixed or
- footed to prevent slipping a good handhold is available.

Ladders to be checked <u>daily</u> for damage etc. by user before use (i.e. pre-use check prior to setting up the ladder to quickly establish whether the ladder is safe to use there and then); recheck if it has been unattended (a pre-use check is a visual and functional check which might include, for example, <u>stiles</u> that are warped, cracked, bent, rotten or of different lengths or <u>rungs</u> that are missing, worn or loose or <u>feet</u> that are in a bad state of repair or dirty etc or

<u>paint or dirt</u> on the ladder hiding defects or <u>rivets or screws</u> that are missing or <u>welds</u> that are cracked or corroded, etc.)

The Contractors shall ensure that all ladders are inspected (more in depth than pre-use checks) <u>monthly</u> by appointed competent ladder inspectors, are in good safe working order, are of the correct height for the task, extended at least 1m above the landing, fastened and secured or at minimum held, and at a safe angle (one in four rule). Records of inspections must be available on request.

Wherever possible tie a ladder (by its stiles) to prevent it from slipping, either at the top, the bottom or both.

Ladders should be fitted with safety feet to prevent slipping feet to be in good repair (not loose, missing, splitting, excessively worn, secure etc.), clean and in good contact with the ground (ground to be level, firm and clean).

Ladders should be set correctly, (angle of inclination), to ensure that it cannot topple over.

Access ladders should extend about 1 metre above the working platform providing a handhold for getting on or off.

Don't rest ladder against weak uppers surfaces (e.g. glazing, gutters etc.); use effective spreader bars or effective stand-offs Avoid side-on work.

Do not overreach and do not work off the top three rungs (leaning ladder) or top two steps (stepladder).

When working from a ladder, try and maintain three points of contact (e.g. both feet and one hand). Wearing of safety belt and fall protection equipment is recommended.

Users should face the ladder at all times whilst climbing or dismounting.

Only one person to work from a ladder.

All tools and equipment should be hauled up or lowered by rope or other means in a safe manner. No tools to be left on top of ladders. Heavy or bulky loads should not be carried up or down ladders a gin wheel or other suitable lifting equipment should be used.

Ladders should be kept clean and free from greasy and oily deposits.

Ladder inspection training shall be accredited by Department of Labour, SAQA or SETA

Fall protection

A contractor must-

- (a) Designate a competent person to be responsible for the preparation of a fall protection plan;
 - (b) Ensure that the fall protection plan contemplated in paragraph (a) is implemented, amended where and when necessary and maintained as required; and (c) Take steps to ensure continued adherence to the fall protection plan.

A contractor must ensure that-

- (a) All unprotected openings in floors, edges, slabs, hatchways and stairways are adequately guarded, fenced or barricaded or that similar means are used to safeguard any person from falling through such openings;
- (b) No person is required to work in a fall risk position, unless such work is performed safely as contemplated in subregulation (2);

Where roof work is being performed on a construction site, the contractor must ensure that; in addition to the requirements set out in subregulations (2) and (4), it is indicated in the fall protection plan that-

- (a) The roof work has been properly planned;
- (b) The roof erectors are competent to carry out the work;
- (c) No employee is permitted to work on roofs during inclement weather conditions or is any conditions are hazardous to the health and safety of the employee;
- (d) All covers to openings and fragile material are of sufficient strength to withstand any imposed loads;
- (e) Suitable and sufficient platforms, coverings or other similar means of support have been provided to be used in such a way that the weight of any person passing across or working on or from fragile material is supported; and
- (f) Suitable and sufficient guard-rails, barriers and toe-boards or other similar means of protection prevent, as far as is reasonably practicable, the fall of any person, material or equipment.
- (g) When working on the roof all staff shall be attached to a "life line" by means of harness fitted with fall protection, which has been securely anchored at both ends.

Hired plan and machinery (including "cherry Packer" [elevated moving platforms])

All contractors shall ensure that any hired plant and machinery used on site is safe to use and complies in all respects with the OHS Act.

All contractors shall ensure that operators hired with machinery are competent and licenced (where applicable) and that certificates are kept on site.

All contractors shall ensure that their employees working with/operating hired plant and machinery shall receive suitable training.

Confined space

In confined spaces and other places in which flammable gases, vapours or dust can cause danger-

- Only suitably protected electrical installations and equipment, including portable lights, are used; (usually 12/24V) equipment);
- (ii) There are no flames or similar means of ignition;
- (iii) There are conspicuous notices prohibiting smoking;
- (iv) Oily rags, waste and other substances liable to ignite are without delay removed to a safe place; and
- (v) Adequate ventilation is provided;
- (vi) Gas monitoring is done on a regular basis as part of permit conditions

G10 HIGH PRESSURE WATER BLAST CLEANING

Safety Precautions

The pump shall be equipped with one or two pressure gauges, to indicate the pressure being developed. The equipment should not be used if the pressure gauges are defective.

The hose, as well as all pipes and fittings must be designed to withstand the maximum operating pressure of the pump with a safety factor of at least four.

When laying hose, handle it with care, avoiding sharp bends. Support the hose by suitable means when above ground level. Hoses must not be left where they can be driven over and damaged.

Defective hoses and fittings shall never be used.

Particular attention shall be given to the fittings due to the possibility of thread wear and damage caused by wrenches. Daily inspections shall be carried out by the contractors foreman to check for damaged hoses etc.

The high-pressure water hoses shall be marked with the maximum permissible operating and test pressures.

The fail-safe valve, which is also frequency called a "dump valve" or "deadman control" shall be attached to the lance and shall be under the control of the operator. This valve is designed so that the high-pressure stream is actuated by a squeeze action of the hand. When the handle is released, water is diverted from the high velocity nozzle to a large reservoir, which then drops the pressure immediately to a safe level. Generally it is preferable if only the operator handling the lance, controls this fail-safe valve.

A workman shall never be allowed to use high pressure cleaning equipment unless he is aware of the hazards involved. He shall be trained in the safe operation of the equipment, be supplied with all the protective equipment and clothing required and know correct shutdown procedure in the event of any malfunction. He must be a registered operator who has stated in writing that he understands the operating procedures, safety procedures and hazards.

Eye and face protection, preferably a full face shield, safety hat, rain suit, heavy PVC apron, rubber boots with steel toes, waterproof gloves, and ear protection and any other equipment deemed necessary must be worn at all times when operating the equipment.

The pumps, drivers and the water action generate high noise levels. The severity will be determined by such factors as water pressure, area enclosure and location of the cleaning area. The maximum level normally acceptable is 85 dB for persons working Without ear protection. Ear protection shall be worn at all times by the operator and any persons in the vicinity.

One person shall be assigned to operate the pump unit and be trained in all aspects of machine operation. It is essential that he/she is fully aware of the importance of not allowing himself/herself to be distracted since he is in a position to serve as the safety observer for the operation.

Each workman involved in the operation - pump operator, lance operator and helper - shall work as a team and be capable of carrying out all tasks.

The lance develops high velocities at the nozzle tip. Therefore the operator shall be instructed never to direct the lance toward himself or other person. He and the contract supervisor must understand that "horseplay" could have very serious consequences and can result in immediate dismissal.

Only clean water shall be used at all times.

If raw water is used which contain high residuals of nitrogen and ammonia gases, break, "break point" chlorination can occur and free chlorine is sometimes liberated. Under these conditions, (of high residuals) the operator shall be especially alert to any evidence of chlorine liberation.

Respirators for the operators and a ventilation system for the general area shall also be provided if deemed necessary due to enclosed or confined work area.

Barricades and warning signs shall be placed at least 10 meters from the cleaning operation to keep-involved personnel out of the area.

No portion of the human body shall ever be placed in front of the Jet, because no satisfactory protective clothing has yet been developed to protect personnel from high-pressure water jets.

Supervisors and operators shall be alert for conditions which could present special hazards, such as:

- Possible water contact with electrical equipment
- Rubber clothing which has become torn
- Pollution caused by chemical or oily wastes

It is recommended that the following tests be made before resuming each job:

- Run the pump without the lance to completely wash out the hose
- Use a tip cleaner on each orifice and make sure it is open, then measure each opening to make sure it is the correct size. If nozzles are eroded to a larger size the lanceman may not be able to adequately control the lance due to the reaction force.

Due to the extremely dangerous nature of hydro blasting the safest approach to every task shall be adopted at all times

Flexible lances shall only be allowed if no other safer alternative is available and approval has been obtained prior to each application.

Approval to use flexible lances shall only be granted subject to the submittal by the contractors of

- a) Additional safety precautions.
- b) Proof of all operators been informed of the dangers regarding the specific task.
- c) No other safer alternative available.

Back flow arrestors shall be used every time flexible lances are allowed to be used.

All personnel involved in hydro blasting shall be informed of the possibility of blow back and the corresponding potential danger involved prior to any cleaning exercise.

Process equipment shall be dismantled to the safest state possible for HP cleaning.

The contractor has the right to refuse performing a specific task if their competent person in charge finds:

- The safety conditions or precautions taken are in sufficient.
- b) Process equipment to be unsafe or insufficiently dismantled.
- c) Task too dangerous to perform.

Maintenance

Repairs or splicing of defective high-pressure hoses shall only be performed by the hose manufacturer or an authorised service specialising in this work.

The contractor shall provide proof that all relief valves have been checked regularly for conformity to the settings established. Pressure gauges should also be calibrated regularly. (For this application a calibration frequency of 100 hours is probably necessary).

Due to static build up during cleaning operations, the component parts of the units shall be earthed. Diesel and petrol-driven pumps shall be earthed during refuelling operations. The earthing system shall be checked regularly.

When internal combustible engine pumps are located inside a building, the exhaust should be discharged outside the building to prevent combustion vapours from entering the work areas.

An internal combustion engine operated pump may not be utilised without granting of a suitable hot work permit in Production areas.

G11 LIFTING OPERATIONS

Referencing Construction Regulation 23, Construction Regulation 27, Driven Machinery Regulation 18 and SANS 12480-1, lifting equipment must be designed and constructed in accordance with generally accepted technical standards and operated, used, inspected and maintained in accordance with the requirements of the Driven Machinery Regulation.

The requirements of Construction Regulation 22 and Driven Machinery Regulation 18 are to be stringently applied and maintained in respect of all lifting tackle and lifting operations.

In addition to the required legal appointment of operators, supervisors and inspectors in respect of lifting machines, appointments shall also be made for Slingers and Banksmen/Signallers, with the required proof of competency and experience.

Furthermore, all training providers in respect of operators of lifting machines are required to be accredited by the Transport Seta as contained in notice R.910 of 2015 (G.G. 39252 of 02/10/2015). Proof of such accreditation by the Transport Seta is to be attached to any certification issued by such training provider.

Evacuation procedures, risk assessments, safe working procedures and lifting plans are to be developed and communicated to all relevant persons involved in the operation of lifting machinery. Documented proof of such communication is to be kept in the site safety file.

Documented proof of lifting machinery services and maintenance are required. The last major service record is to be present in the safety file. The lifting machinery log book and all other legal documentation is to be available for inspection and audit.

The Principal Contractor shall be responsible for ensuring that the necessary inspections and performance tests by a competent registered LMI as outlined in the Driven Machinery Regulations for lifting equipment and lifting tackle are conducted, and documented proof of such inspections and performance tests retained in the health and safety file.

- DMR 18(5): Annual inspection and performance test of the whole installation and all working parts:
- DMR 18(6): Ropes, chains, hooks or other attaching devices, sheaves, brakes and safety devices at intervals not exceeding six (6) months;
- DMR 18(10) (e): Lifting tackle at intervals not exceeding three (3) months.

All lifting operations are to have a clearly defined and demarcated safe operating area below the lifting area, with warning signage strategically placed and a watcher/spotter shall be deployed to prevent unauthorised access to the lifting operations area.

Where the lifting arc shall cause loads to be moved above public roadways and pedestrian walkways and thoroughfares, such areas shall have barricading erected to prevent persons from passing below suspended loads and to adequately protect pedestrians from any potential falling load.

Worn and damaged steel wire ropes, slings and lifting tackle must be discarded (not used any further for lifting purposes, regardless of the load) when excessive wear and corrosion is evident. Furthermore, under normal operating conditions the ropes must be examined by a competent person every three months for this purpose and the results recorded.

G12. COVID-19 SPECIAL CONDITIONS

The Supplier is to comply with all COVID-19 national regulations including requirements detailed in Government Gazette Volume 658 of 29 April 2020 (No. 43257), Guidelines for Symptom Monitoring and Management of Essential Workers for COVID-19 Related Infection as well as Construction Covid-19 Rapid Response Task Team dated 26 April 2020.

Annexure H: Environmental Management Specification

SECTION H ENVIRONMENTAL MANAGEMENT SPECIFICTATION FOR MECHANICAL AND ELECTRICAL MAINTENANCE CONTRACTS

For use with the General Conditions of Contract for Plant Maintenance for Electrical and Mechanical Works.

H1 SCOPE

The Environmental Management Programme (EMP) for the project is comprised of this Environmental Management (EM) Specification and its Annexures, which together cover the requirements for controlling the impact on the environment of maintenance activities.

H2 INTERPRETATIONS

H2.1 Supporting specifications

The following standardised specification shall, inter alia, apply to this Contract:

- a) SANS 1200A, as may be varied or added to in the Scope of Work
- b) Environmental Strategy for the City of Cape Town (POLICY NUMBER 46612)

H2.2 Application

This EM Specification contains clauses that are generally applicable to the undertaking of maintenance works in areas where it is necessary to impose pro-active controls on the extent to which the maintenance activities impact on the environment.

In the event of any difference or discrepancy between the provisions of the Standardised Specifications and the provisions of the EM Specification, the latter shall prevail.

H2.3 Definitions and abbreviations

For the purposes of this EM Specification the following definitions and abbreviations shall apply:

H2.3.1 Environment

The surroundings within which humans exist and that are made up of -

- i the land, water and atmosphere of the earth;
- ii micro-organisms, plant and animal life;
- iii any part or combination of i) and ii) and the interrelationships among and between them; and
- iv the physical, chemical, aesthetic and cultural properties and conditions of the foregoing that influence human health and well-being.

H2.3.2 Potentially hazardous substance

A substance which, in the reasonable opinion of the Employer, can have a deleterious effect on the environment.

H2.3.3 Method Statement

A written submission by the Contractor to the Employer in response to the EM Specification or a request by the Employer, setting out the plant, materials, labour and method the Contractor proposes using to carry out an activity, in such detail that the Employer is enabled to assess whether the Contractor's proposal is in accordance with the Scope of Work and/or will produce results in accordance with the EM Specification.

H2.3.4 Reasonable

Unless the context indicates otherwise, means reasonable in the opinion of the Employer after he has consulted with a person suitably experienced in "environmental implementation plans" and "environmental management plans" (both as defined in the National Environmental Management Act, 107 of 1998).

H2.3.5 Solid waste

All solid waste, including maintenance debris, chemical waste, excess cement/ concrete, wrapping materials, timber, tins and cans, drums, wire, nails, domestic waste, dead vegetation, asphalt products, sewage, sewage

debris, etc.

H2.3.6 Contaminated water

Water contaminated by the Contractor's activities containing cements, concrete, lime, paint products, thinners, turpentine, chemicals, fuels, oils washing detergents, sewage, etc.

H2.3.7 Working area

Any area within the boundaries of the Site where maintenance is taking place.

H2.3.8 Contractor's camp

(Not Applicable to maintenance tenders)

The area designated for all temporary site offices, storage areas, maintenance plant parking areas, staff welfare facilities, etc.

H2.3.9 Employer's Representative (ER)

The person so named in the Contract Data, whose function is to administer the Contract as representative of the Employer.

The natural person appointed by the Employer in terms of the Contract, who shall observe the execution of the Works, examine and test materials and workmanship, and deliver and receive communications to/from the Contractor

H2.3.10 Environmental Officer (EO)

Appointed by the Employer as his environmental representative on Site, with the mandate to enforce compliance with the EMP. The duties of the EO are stipulated in the City's guideline document for the EO and ER.

H2.3.11 Environmental Control Officer (ECO)

An independent appointment to objectively monitor implementation of relevant environmental legislation, conditions of Environmental Authorisations (EAs), and the EMP for the project.

H2.3.12 Environmental Site Officer (ESO)

Employed by the Contractor as his environmental representative to monitor, review and verify compliance with the EMP by the Contractor. The ESO must ensure that he is involved at all phases of the maintenance (from site clearance to rehabilitation).

H2.3.13 Abbreviations

The following abbreviations occur in this EM Specification:

EMP - Environmental Management Programme

EM Specification – Environmental Management Specification

EO - Environmental Officer

ECO - Environmental Control Officer

ESO - Environmental Site Officer

ER - Employer's Representative

MSDS - Material Safety Data Sheets

H2.4 Employer's authority to delegate

The Employer may assign duties and delegate authority to assistants who may include a Employer's Representative. Other than the ER, another assistant to the Employer can be in the form of an Environmental Officer (EO), who shall be responsible for monitoring compliance with the EMP. All instructions given by the EO shall go through the ER, who will then convey these to the Contractor, except in the case of an environmental emergency, in which case the EO can issue an instruction directly to the Contractor. An environmental emergency is one which, in the opinion of the EO, would cause serious environmental harm if not addressed immediately.

Depending on the nature/environmental sensitivity of the Contract the following variations in the organisational structure are possible:

- a) The ER may work together with an EO; or
- b) There may be an ER only (for maintenance projects with low potential for causing significant environmental impacts). In this case the ER has responsibility for the EO's functions.
- c) There may be an independently appointed Environmental Control Officer (ECO) who will fulfil essentially the

same functions as the EO. The ECO may work with just the ER (if there is no EO) or may work with both the ER and EO.

H3 MATERIALS

H3.1 Materials handling, use and storage

The Contractor shall ensure that any delivery drivers are informed of all procedures and restrictions (including "no go" areas) required to comply with the EM Specification. The Contractor shall ensure that these delivery drivers are supervised during offloading by someone with an adequate understanding of the requirements of the EM Specification.

Materials shall be appropriately secured to ensure safe passage between destinations. Loads, including but not limited to, sand, stone chip, fine vegetation, refuse, paper and cement, shall have appropriate cover to prevent them spilling from the vehicle during transit. The Contractor shall be responsible for any clean-up resulting from the failure by his employees or suppliers to properly secure transported materials.

All manufactured and or imported materials shall be stored on an agreed location. The method of rehabilitation of these areas, shall be subject to the Employer's approval.

Stockpile areas shall be approved by the Employer before any stockpiling commences.

H3.2 Hazardous substances

Hazardous chemical substances (as defined in the Regulations for Hazardous Chemical Substances in GN 1179 (25 August 1995)) stored on Site for use during maintenance shall be stored in secondary containers which are clearly and appropriately marked/signed. The relevant Material Safety Data Sheets (MSDS) shall be available on Site. Procedures detailed in the MSDSes shall be followed in the event of an emergency situation.

If potentially hazardous substances are to be stored on Site, the Contractor shall inform the Employer of such substances and provide a Method Statement detailing the substances/ materials to be used, together with the storage, handling and disposal procedures of the materials. Hazardous substances shall be stored out of flood risk areas and disposal of these substances shall be at a licensed waste disposal facility.

H4 PLANT (referring to "Contractor's Equipment" as defined in the General Condition of Contract, and the Contractor's facilities as used in SANS 1200A)

H4.1 Fuel (petrol and diesel) and oil

H4.1.1 Mobile Fuel bowser

If mobile fuel and oil bowser is required on Site, then the Contractor shall submit a Method Statement covering the procedures for dealing with accidental hydrocarbon spillage and leaks, and detailing how these liquids will be stored, handled and disposed of. The Employer shall approve the location of all refuelling areas. Symbolic safety signs depicting "No Smoking", "No Naked Lights" and "Danger" conforming to the requirement of SANS 1186 are to be prominently displayed in and around the refuelling area. There shall be adequate fire-fighting equipment at the refuelling area.

The Contractor shall ensure that all liquid fuels and oils are stored in tanks with lids, which are kept firmly shut and adequately secured. The capacity of the tank shall be clearly displayed and the product contained within the tank clearly identified using the emergency information system detailed in SANS 0232 part 1. Fuel bowser shall have a capacity not exceeding 1000 litres and shall be kept on site only for as long as fuel is needed for maintenance activities, on completion of which they shall be removed.

Only empty and externally clean tanks may be stored on the bare ground. Empty and externally dirty tanks shall be sealed and stored on an area where the ground has been protected.

Adequate precautions shall be provided to prevent spillage during the filling of any tank and during the dispensing of the contents. If fuel is dispensed from 200 litre drums, the proper dispensing equipment shall be used, and the drum shall not be tipped in order to dispense fuel. The dispensing mechanism for the fuel storage tanks shall be stored in a waterproof container when not in use.

H4.1.2 Refuelling

Refuelling of plant and equipment shall be done only on approved by the Employer. The surface under the temporary refuelling area shall be protected against pollution to the reasonable satisfaction of the Employer prior to any refuelling activities. The Contractor shall ensure that there is always a supply of absorbent material (e.g. Spill Sorb or Enretech #1 powder or equivalent) readily available that is designed to absorb, break down and encapsulate minor hydrocarbon spillage. The quantity of such material shall be able to handle a minimum of 200 litres of hydrocarbon liquid spill.

Treatment and remediation

Treatment and remediation of hydrocarbon spill and leak areas shall be undertaken to the satisfaction of the Employer. In the event of a hydrocarbon spill the source of the spillage shall be isolated and the spillage contained.

H4.2 Ablution and toilet facilities

Washing, whether of the person or of personal effects, defecating and urinating are strictly prohibited other than at the facilities provided.

Temporary toilets are not forseen to be required for maintenance contracts. If temporary toilets are required the following rules shall apply

Toilet facilities provided by the Contractor shall occur at a maximum rate of 1 toilet per 30 workers (1:15 is preferred). Toilet facilities shall be located within the Contractor's camp, but also at work areas remote from the camp, all to the satisfaction of the Employer. All portable toilets shall be adequately secured to the ground to prevent them toppling over as a result of wind or any other cause.

The Contractor shall ensure that the entrances to these toilets are adequately screened from view, that they are maintained in a hygienic state, serviced regularly, that no spillage occurs when they are cleaned and that contents are removed from Site. Toilets shall also be emptied before any temporary site closure for a period exceeding one week. Discharge of waste from toilets into the environment and burial of waste is strictly prohibited. The Contractor shall provide toilet paper at all times.

No ablution facilities shall be located closer than 50m to any water body

A Method Statement shall be provided by the Contractor detailing the provision, location, and maintenance of ablution facilities.

H4.3 Eating areas

The Contractor shall designate eating areas. The feeding of, or leaving of food for, animals is strictly prohibited. Sufficient bins, as specified in Clause H4.4 below, shall be present in these areas.

H4.4 Solid waste management

H4.4.1 Litter and refuse

The site shall be kept neat and clean at all times, littering is prohibited.

No on-site burying or dumping of any waste materials, vegetation, litter or refuse shall occur. The Contractor shall provide scavenger and weatherproof bins with lids, of sufficient number and capacity to store the solid waste produced on a daily basis. The lids shall be kept firmly on the bins at all times. Bins shall not be allowed to become overfull and shall be emptied regularly, at least once a week. Waste from bins may be temporarily stored on Site in a central waste area that is weatherproof and scavenger-proof, and which the Employer has approved. Wherever possible refuse shall be recycled, and containers for glass, paper, metals and plastics shall be used and the contents delivered to suitable recycling facilities when necessary.

All other litter and refuse shall be disposed of off Site at an approved landfill site. The Contractor shall supply the Employer with a certificate of disposal.

H4.4.2 <u>Maintenance waste</u>

Where possible all maintenance waste or spoil material shall be recycled, either on Site or elsewhere. As a last resort all maintenance waste shall be disposed of off Site at an approved landfill site. The Contractor shall supply the Employer with a certificate of disposal.

H4.5 Contaminated water management

Potential pollutants of any kind and in any form shall be kept, stored, and used in such a manner that any spill or escape can be contained and the water table and/or any adjacent water courses or bodies are not endangered. Spill kits which can be used to contain and/or mop up spills shall be available. Water containing such pollutants as cements, concrete, lime, chemicals, oils and fuels shall be discharged into a conservancy tank for removal from the Site to a licensed disposal facility. This particularly applies to water emanating from concrete batching plants and to runoff from fuel storage, refuelling or maintenance equipment washing areas. Wash down areas shall be done in such a manner so as to ensure that the surrounding areas are not polluted.

No paint products, chemical additives and cleaners, such as thinners and turpentine, may be disposed of into the stormwater system or elsewhere on Site. Brush/roller wash facilities shall be established to the satisfaction of the Employer.

A Method Statement shall be provided by the Contractor detailing the management of contaminated water.

Should contaminated water be released into the environment, specifically into a water course, monitoring thereof shall commence in accordance to the National Water Act, 36 of 1998, Section 21(f) – refer to GN 399 (26 March 2004). Contaminated water must not be released into the environment without authorisation from the relevant authority.

The Contractor shall notify the Employer immediately of any pollution incidents on Site and, at his own cost, take all reasonable measures to contain and minimise the effects of the pollution.

Any rehabilitation of the environment required as a result of such pollution shall be carried out by the Contractor at his own cost in accordance with a Method Statement approved by the Employer.

H4.6 Site structures

(Not applicable to maintenance contracts)

The type and colour of roofing and cladding materials to the Contractor's temporary structures shall be selected to reduce the visual impact.

H4.7 Lights

The Contractor shall ensure that any lighting installed on the Site for his activities does not cause a reasonably avoidable disturbance to other users of the surrounding area.

Lighting installed shall, as far as practically possible, be energy efficient. Lighting utilised on Site shall be turned off when not in use.

H4.8 Workshop, equipment maintenance and storage

No workshops or plant maintenance facilities shall be constructed on Site for performing major or routine maintenance of Contractors equipment and vehicles.

All vehicles and plant shall be kept in good working order. Leaking vehicles and plant shall be repaired immediately or removed from the Site.

The washing of vehicles and plant on Site shall be restricted to emergency requirements only. Washing may only be undertaken in areas designated by the Employer.

H4.9 Noise

The Contractor shall limit noise levels (for example, by installing and maintaining silencers on plant). The provisions of SANS 1200A Clause 4.1 regarding "built-up areas" shall apply.

Appropriate directional and intensity settings are to be maintained on all hooters and sirens.

No amplified music shall be allowed on Site. The use of audio equipment shall not be permitted, unless the volume is kept sufficiently low so as to be unobtrusive. The Contractor shall not use sound amplification equipment on Site, unless in emergency situations.

Maintenance activities generating output levels of 85 dB(A) or more in residential areas, shall be confined to the hours 08h00 to 17h00 Mondays to Fridays. Should the Contractor need to do this work outside of the above times, he shall do so only with the approval of the Employer, and the surrounding communities shall be informed prior to the work taking place.

H5 MAINTENANCE

H5.1 Method Statements

The Contractor shall submit the environmental method statements required within such reasonable time as the Employer shall specify or as required by the EM Specification. The Contractor shall not commence any activity until the Method Statement in respect thereof has been approved and shall, except in the case of emergency activities, allow a period of two weeks for consideration of the Method Statement by the Employer.

The Employer may require changes to a Method Statement if the proposal does not comply with the specification or if, in the reasonable opinion of the Employer, the proposal may result in, or carries a greater than reasonable risk of, damage to the environment in excess of that permitted by the EM

Specification.

Approved Method Statements shall be readily available on the Site and shall be communicated to all relevant personnel. The Contractor shall carry out the Works in accordance with the approved Method Statement. Approval of the Method Statement shall not absolve the Contractor from any of his obligations or responsibilities in terms of the Contract.

Changes to the way the Works are to be carried out must be reflected by amendments to the original approved Method Statements, and these amendments require the signature of both the Contractor and the Employer.

Method Statements shall consider all environmental hazards and risks identified by the Contractor and/or Employer and shall contain sufficient information and detail to enable the Employer to assess the potential negative environmental impacts associated with the proposed activity and shall cover applicable details with regard to:

- a) maintenance procedures.
- b) materials and equipment to be used,
- c) getting the equipment to and from site,
- d) how the equipment/material will be moved while on site,
- e) how and where material will be stored,
- f) the containment (or action to be taken if containment is not possible) of leaks or spills of any liquid or material that may occur,
- g) the control of fire,
- h) timing and location of activities,
- i) compliance/non-compliance with the EM Specification,
- j) any other information deemed necessary by the Employer.

The format to be used for the required method statements is bound in Annexure A of this EM Specification. The Contractor (and, where relevant, any sub-contractors) must also sign the Method Statement, thereby indicating that the work will be carried out according to the methodology contained in the approved Method Statement.

H5.1.1 Method Statements to be provided within 14 days from the Commencement Date

- a) Layout and Preparation.
- b) Ablution Facilities: number of, location, cleaning, method of securing to the ground, etc. of portable toilets (H4.2).
- c) Solid Waste Management: number of, type, location, cleaning, method of securing to the ground, etc. of bins (H4.4).
- d) Environmental Awareness Training: logistics for the environmental awareness courses for all the Contractor's management staff, as well as other employees (H5.2).
- e) Emergency Procedures for Accidental Hydrocarbon Leaks and Spillages (H4.1 and H5.8).
- f) Asphalt and Bitumen: details of all methods and logistics associated with the use of bitumen and asphalt (H5.11).

H5.2 Environmental Awareness Training

It is a requirement of this Contract that environmental awareness training courses are run for all personnel on Site. Courses shall be run during normal working hours at a suitable venue provided by the Contractor. All attendees shall remain for the duration of the course and sign an attendance register that clearly indicates participants' names on completion, a copy of which shall be handed to the Employer. The Contractor shall allow for sufficient sessions to train all personnel. Subsequent sessions shall be run for any new personnel coming onto Site. A Method Statement with respect to the organisation of these courses shall be submitted.

Notwithstanding the specific provisions of this clause, it is incumbent upon the Contractor to convey the spirit of the EM Specification to all personnel involved with the Works.

H5.2.1 <u>Training Course for Management and Foremen</u>

The environmental awareness training course for management shall include all management and foremen. The course, which shall be presented by the Employer or his designated representative, shall be of approximately one hour duration. The course shall be undertaken prior to the commencement of work on Site.

H5.2.2 <u>Training Course for Site Staff and Labour</u>

The environmental awareness training course for site staff and labour shall be presented by the Contractor from material provided by the Employer. The course shall be approximately one hour long. The course shall be undertaken not later than 3 working days after the commencement of work on Site,

with sufficient sessions to accommodate all available personnel.

All the Contractor's employees, sub-contractors' employees and any suppliers' employees that spend more than 1 day a week or four days in a month on Site shall attend the Environmental Awareness Training Course for Site Staff and Labour

H5.3 Contractor's Environmental Representative (ESO)

The Contractor shall appoint an environmental representative, also called an Environmental Site Officer (ESO), who shall be responsible for undertaking site inspection to monitor compliance with this EM Specification. The Contractor shall forward the name of the environmental representative (ESO) to the Employer for his approval. The environmental representative (ESO) shall complete Environmental Site Inspection Checklists (Annexure B attached hereto) and these shall be submitted to the Employer once a week.

H5.4 Site division, demarcation and "no go" areas

The Contractor shall restrict all his activities, materials, plant and personnel to within the Site or any particular working areas specified or indicated.

Where environmentally sensitive areas are specified as "no go" areas, the Contractor shall ensure that, insofar as he has the authority, no person, plant or material shall enter the "no go" areas at any time.

H5.5 Access routes/ haul roads

On the Site and, if so required, within such distance of the Site as may be stated by the Employer, the Contractor shall control the movement of all vehicles and maintenance equipment, including that of his suppliers, so that they remain on designated routes, are distributed so as not to cause an undue concentration of traffic, and that all relevant laws are complied with. In addition, the movement of such vehicles and maintenance equipment shall be planned and operated so as to minimise disruption to regular users of the routes. As far as possible the Contractor shall use existing access and haul routes. Damage to existing access roads as a result of maintenance activities shall be repaired to the satisfaction of the Employer, using material similar to that originally used. The cost of the repairs shall be borne by the Contractor. New temporary access or haul routes may only be established with the prior approval of the Employer. The rehabilitation of such routes shall be to the Contractor's own cost and to the approval of the Employer.

Any directional signage required by the Contractor for the purposes of directing the movement of his own vehicles and maintenance equipment (or that of his subcontractors or suppliers) must be of a design and in a location approved by the Employer. Directional signage may not be erected in such a manner that it interferes with sight lines or pedestrian movement.

H5.6 Maintenance personnel information posters

The Contractor shall erect and maintain information posters for the information of his employees, depicting actions to be taken to ensure compliance with aspects of the EM Specification.

The specification for the poster is presented in Annexure C of this EM Specification. The symbols shall be black and the circles shall be red lines. The Contractor shall ensure that the maintenance personnel information posters are not damaged in any way, and shall replace a poster if any part of it becomes illegible.

H5.7 Fire control

No fires may be lit on Site. Any fires which occur shall be reported to the Employer immediately.

Smoking shall not be permitted in those areas where it is a fire hazard. Such areas shall include fuel storage and refuelling areas, and any other areas where the vegetation or other materials are susceptible to the start and rapid spread of fire.

In terms of the National Environment Management: Air Quality Act, 39 of 2004 and Community Fire Safety Bylaw, burning is not permitted as a disposal method.

The Contractor shall appoint a Fire Officer (who may be the ESO) who shall be responsible for ensuring immediate and appropriate actions in the event of a fire and shall ensure that employees are aware of the procedure to be followed. The Contractor shall advise the relevant authority of a fire as soon as one starts and shall not wait until he can no longer control it.

The Contractor shall comply with Clause 27 of the Maintenance Regulations, 2003 where applicable, and shall ensure that there is suitable and sufficient fire-fighting equipment available on Site at all times for the applicable maintenance works.

The Contractor shall be liable for any costs relating to the rehabilitation of burnt areas, should the fire be the

result of the Contractor's activities on Site

The Contractor shall submit a Method Statement to the Employer covering the procedure to be followed in the event of a fire.

H5.8 Emergency procedures

The Contractor's attention is drawn to the Method Statements required in terms of Clauses H4.1 and H5.7 above. Such Method Statements shall include procedures to be followed by the Contractor in the event of an emergency.

Furthermore, in the event of an emergency, the Contractor shall contact the City of Cape Town's Emergency Call Centre by telephoning 107 or 021 480 7700 (from a cell phone).

H5.9 Health and safety

The Contractor shall comply with requirements of the Occupational Health and Safety Act, 85 of 1993 and Maintenance Regulations, 2014, the Health and Safety Specification and relevant clauses of GCC 2010, insofar as health and safety is concerned.

H5.10 Community relations

(Not Applicable for this Contract)

If so required, the Contractor shall erect and maintain information boards in the position, quantity, design and dimensions specified in the Scope of Work or as directed by the Employer. Such boards shall include contact details for complaints by members of the public in accordance with details provided by the Employer.

The Contractor shall keep a "Complaints Register" on Site. The Register shall contain all contact details of the person who made the complaint, and information regarding the complaint itself.

H5.11 General protections in terms of the National Heritage Resources Act, 25 of 1999

The Contractor shall take cognisance of the provisions of the National Heritage Resources Act, 25 of 1999 in respect of, *inter alia*, structures older than 60 years; archaeology, palaeontology and meteorites; burial grounds and graves; and public monuments and memorials.

H5.12 Protection of natural features

The Contractor shall not deface, paint, damage or mark any natural features (e.g. rock formations) situated in or around the Site for survey or other purposes, unless agreed beforehand with the Employer. Any features affected by the Contractor in contravention of this clause shall be restored/ rehabilitated to the satisfaction of the Employer. The cost of restoration/rehabilitation shall be borne by the Contractor.

The Contractor shall not permit his employees to make use of any natural water sources (e.g. springs, streams, open water bodies) for the purposes of swimming, personal washing and the washing of machinery or clothes.

H5.13 Protection of flora and fauna

Except to the extent necessary for the carrying out of the Works, as specified by the Employer, no vegetation shall be removed, damaged or disturbed.

The presence of any wild animals found on Site shall be reported to the Employer, who shall issue an instruction with regard to their removal or relocation. If a wild animal needs removal from the Site the Cape Nature (Metro Region) Conservation Services Manager may be contacted for assistance (tel 021 955 9132/9121/3122/9130). Trapping poisoning, injuring or shooting animals is strictly forbidden. No domestic pets or livestock are permitted on Site, with the exception of controlled watchdogs approved by the Employer.

Where the use of herbicides, pesticides and other poisonous substances has been specified, the Contractor shall submit a Method Statement to the Employer for approval.

H5.14 Erosion and sedimentation control

The Contractor shall take all reasonable measures to limit erosion and sedimentation due to the maintenance activities and shall, in addition, comply with such detailed measures as may be required by the Scope of Work. Where erosion and/or sedimentation, whether on or off the Site, occurs, rectification shall be carried out in accordance with details specified by the Employer. Where erosion and/or sedimentation occur due to the fault of the Contractor, rectification shall be carried out to the reasonable requirements of the Employer, at the Contractor's cost. In particular, the Contractor shall ensure that the City's stormwater system is kept free from sediment arising from the Works.

Any runnels or erosion channels developed during the maintenance period or during the vegetation establishment period shall be backfilled and compacted, and the areas restored to a proper condition. Stabilisation of cleared areas to prevent and control erosion shall be pro-actively managed by the Contractor. The method of stabilisation

shall be determined in consultation with the Employer.

H5.15 Aesthetics

The Contractor shall take any requisite measures to ensure that maintenance activities do not have an undue negative impact on the aesthetics of the area.

H5.16 Temporary site closure

In the event of temporary site closure (for a period exceeding one week), the Contractor's ESO shall carry out checks and ensure that, amongst others, the following conditions pertain and report on compliance with this clause:

- a) Fire extinguishers are serviced and accessible.
- b) There is adequate ventilation in enclosed spaces.
- c) All hazardous substance stores are securely locked.
- d) Fencing and barriers are in place.
- e) Emergency and management contact details are prominently displayed and available.
- f) Wind and dust mitigation measures, e.g. straw, brush packs, irrigation, etc. are in place.
- g) Excavated and filled slopes and stockpiles are at a stable angle and capable of accommodating normal expected water flows.
- h) There are sufficient detention ponds or channels in place.
- i) Cement and materials stores are secured.
- j) Toilets are empty and secured.
- k) Central waste area and all refuse bins are empty and secured.
- l) Contaminated water conservancy tank empty.
- m) Any bunded areas are clean and treated with an approved product where applicable (e.g. Spill Sorb or Enretech #1 powder or equivalent).
- n) Drip trays are empty and secure

H5.17 Asphalt and bitumen

Bitumen drums/products, if stored on Site, shall be stored in an area approved by the Employer.

When heating bitumen products, the Contractor shall take cognisance of appropriate fire risk controls. Heating shall only be undertaken using LPG or similar zero emission fuels. Appropriate fire fighting equipment shall be readily available on Site.

H5.18 Dust

The Contractors shall be solely responsible, at his cost, for the control of dust arising from his activities on Site, and for any costs involved in damages resulting from the dust. The Contractor shall take all reasonable measures to minimise the generation of dust

H5.19 Contractor's advertising signage

Any advertising on the Site or any part of the Works shall remain at the sole discretion of the Employer, who reserves the right to order, via the Employer, its removal, covering or re-sizing, wherever placed, at no cost to the Employer.

Apart from at the Contractor's camp, no signage advertising the Contractor, or any of its subcontractors, manufacturers, suppliers or service providers shall be placed, fixed or erected anywhere on the Site or on the Works without the prior approval of the Employer. No advertising signage will be permitted on any designated scenic route. Notwithstanding any prior approval given, the Employer may instruct the Contractor to remove, cover or re-size any advertising signage at any time at no cost to the Employer.

Advertising signage at the Contractor's camp shall be appropriately designed and sized with due consideration to the surrounding environment, views and sight lines.

Branding or identification markings on the Contractor's and subcontractor's vehicles and equipment is generally permitted, although the Employer reserves the right to instruct, via the Employer, the removal, covering or re-sizing of any branding, markings or signage, on any equipment (scaffolding, for example), which it considers inappropriate in the environment in which it is placed.

No third party advertising (that is, in respect of any person, business or product that is not associated with the Works) shall be permitted anywhere on the Site or Works.

H5.20 Clearance of Site on completion

On completion of the Works, and at final completion when all defects have been remedied or corrected, the Contractor shall, in addition to the requirements for clearance of the Site in terms of the Contract, ensure that he

has complied with the following requirements in terms of this EM Specification:

H5.20.1 Clause H3.1

Clean-up of improperly secured transported materials, and rehabilitation of storage areas.

H5.20.2 Clause H4.1.3

Remediation of hydrocarbon spill and leak areas.

H5.20.3 Clause H4.4

Disposal of litter, refuse and Contractor's waste.

H5.20.4 Clause H5.4

Removal of temporary fences and Contractor's camp.

H5.20.5 Clause H5.5

Repair of access roads damaged by the Contractor, and rehabilitation of temporary access routes.

H5.20.6 Clause H5.7

Rehabilitation of burnt areas should a fire be the result of Contractor's activities on Site.

H5.20.7 Clauses H5.11 to H5.13

Rehabilitation of heritage and natural features, including vegetation which is damaged or disturbed, which required protection in terms of these clauses.

H5.20.8 Clause H5.14

Rectification where erosion and/or sedimentation has occurred due to the fault of the Contractor .

H5.20.9 Clause H5.19

Removal of Contractor's advertising signage.

H6 TOLERANCES

H6.1 Fines

Environmental management is concerned not only with the final results of the Contractor's operations, but also with the control of how these operations are carried out. Tolerance with respect to environmental matters applies not only to the finished product, but also to the standard of the day-to-day operations required to complete the Works.

It is thus required that the Contractor shall comply with the EM Specification on an on-going basis and any failure on his part to do so will entitle the Employer to certify the imposition of a fine. Fines may be issued per incident at the discretion of the Employer. Such fines will be issued in addition to any remedial costs incurred as a result of non-compliance with the environmental specifications. The Employer will inform the Contractor of the contravention and the amount of the fine, and will deduct the amount from monies due in payment certificates issued under the Contract.

Maximum fines for the following transgressions by either the Contractor and/or his sub-contractors may be imposed by the Employer, as follows:

		Maximum fine per incident
a)	Vehicles, plant or materials related to the Contractor's operations, parked or stored outside the demarcated boundaries of the Site.	R 2 000
b)	Persons, vehicles, plant or materials related to the Contractor's operations, found within the designated boundaries of a "no go" area.	R 4 000

Persistent and unrepaired oil leaks from machinery/not using a drip tray to
 collect waste oil and other lubricants/not using specified absorbent material
 to encapsulate hydrocarbon spillage/using inappropriate methods of
 refuelling (the use of a funnel rather than a pump).

d)	Refuelling in areas not approved by the Employer.	R 3 000
e)	Litter on Site.	R 1 000
f)	Deliberate lighting of fires on Site.	R 5 000
g)	Individual not making use of the Site ablution facilities.	R 1 000
h)	Damage to trees not specified to be removed.	R 5 000
i)	Dust or excessive noise emanating from the site	R 1 000
j)	Not containing water contaminated with pollutants such as cement, concrete, fuel, etc.	R 2 000

For each subsequent similar offence the fine shall be doubled in value to a maximum value of R50 000.

H7 TESTING

Not applicable to this tender.

H8 MEASUREMENT AND PAYMENT

H8.1 Basic principles

Except where separate pay items have been measured in the Schedules of Quantities, all costs in respect of complying with the EM Specification are deemed to be covered by the sum tendered for complying with the EM Specification.

ANNEXURE A: ENVIRONMENTAL METHOD STATEMENT

CONTRACT:		DATE:		
PROPOSED ACTIVITY (give title of method state	ment and reference	e number from the EMP):		
WHAT WORK IS TO BE UNDERTAKEN (give a brief description of the works - attach extra information to ensure accurate description given):				
WHERE THE WORKS ARE TO BE UNDERTAKEN (where possible, provide an annotated plan and a full description of the extent of the works):				
START AND END DATE OF THE WORKS FOR	WHICH THE MET	HOD STATEMENT IS REQUIRED:		
Start Date:		End Date:		
	J			

IOW THE WORKS ARE TO BE UNDERTAKEN (provide as much detail as possible, including annotated sketches and lans where possible):					

Note: please give too much information rather than too little. Please ensure that issues such as emergency procedures, hydrocarbon management, wastewater management, access, individual responsibilities, materials, plant used, maintenance of plant, protection of natural features, etc. are covered where relevant

DECLARATIONS

1)

The work described in this Method Statement, if carried out according to the methodology described, appears to be satisfactorily mitigated to prevent avoidable environmental harm:

EMPLOYER'S REPRESENTATIVE/ENVIRONMENTAL OFFICER/ENVIRONMENTAL CONTROL OFFICER

Satisti	actority miligated to prevent a	avoidable crivilorimental nai		
(signe	ed)		(print name)	
Dated	l:	_		
2)	CONTRACTOR			
Metho Repre Metho	od Statement may be amend esentative/Environmental Off	ed on application to other si icer/Environmental Control (that this method statement d	gnatories and that Officer will audit m	required of me. I further understand that this the Employer's y compliance with the contents of this ne from any of my obligations or
(signe	ed)		(print name)	
Dated	l:	_		
3)	EMPLOYER			
The w	orks described in this Metho	od Statement are approved.		
(signe	ed)	(print name)		(designation)
Dated	l:	_		

ANNEXURE B: ENVIRONMENTAL SITE INSPECTION CHECKLIST

TO BE SUBMITTED TO THE EMPLOYER ONCE A WEEK

ENVIRONMENTAL ASPECT		YES/ NO (✓ or X)	COMMENTS	
•	All new personnel on Site are aware of the contents of the EMP and have been through the environmental awareness course.			
•	Contractor's camp is neat and tidy and the labourers' facilities are of an acceptable standard.			
•	Sufficient and appropriate fire fighting equipment is visible and readily available in the appropriate places.			
•	Waste control and removal system is being maintained.			
•	Fences are being maintained.			
•	Drip trays are being utilised where there is a risk of spillage.			
•	Bunded areas/drip trays are being emptied on a regular basis (especially after rain).			
•	No leaks are visible from maintenance vehicles.			
•	Refuelling of vehicles and plant occurs within designated areas, and appropriate refuelling apparatus and drip trays are being used.			
•	"No go" areas, natural features, vegetation, etc. have not been damaged.			
•	Dust control measures (if necessary) are in place and are effectively controlling dust.			
•	Noise control measures (if necessary) are in place and are working effectively.			
•	Erosion and sedimentation control measures (if necessary) are in place and are controlling effectively.			
•	Material stockpiles are located within the boundary of the Site and are protected from erosion.			
•	Other			

ANNEXURE C: MAINTENANCE PERSONNEL INFORMATION POSTER

ENVIRONMENTAL MANAGEMENT DO'S AND DON'TS

Norkers & equipment must stay inside the site boundaries at all times

Do not swim in or drink from streams

Do not throw oil, petrol, diesel, concrete or rubbish in the stream Do not work in the stream without direct instruction

Do not damage the banks or vegetation of the stream

Protect animals on the site

Ask your supervisor or Contract's Manager to remove animals found on site

Do not damage or cut down any trees or plants without permission

Do not pick flowers

Do not smoke near gas, paints or petrol Put cigarette butts in a rubbish bin

Know the positions of fire fighting equipment Do not light any fires without permission Report all fires

Do not burn rubbish or vegetation without permission

Empty drip trays after rain & do not throw this water into a river Nork with petrol, oil & diesel in areas marked for this Report any petrol, oil & diesel leaks or spills Use a drip tray under vehicles & machinery

O

Iry to avoid producing dust - wet dry ground & soil

Do not make loud noises around the site, especially near schools and homes

Report or repair noisy vehicles



Use the toilets provided Report full or leaking toilets

Put packaging & leftover food into rubbish bins Only eat in demarcated eating areas Never eat near a river or stream

Do not litter - put all rubbish (especially cement bags) into the bins provided

The responsible person should empty bins regularly Report full bins to your supervisor

Always keep to the speed limit Drivers - check & report leaks

Ensure loads are secure & do not spill



Know all the emergency phone numbers



Fines of between R1000 and R5000 Construction may be stopped Removal from site



Report any breaks, floods, fires, leaks and injuries to your



Annexure I: Report Template Example



INSERT COMPANY LOGO

SECTIONS: 1-4 TO BE COMPLETED BY VENDOR and 5, ALL PARTIES

SITE NAME:	DATE:		
CCT E&AM REPRESENTATIVE NAME:			
PERMIT TO WORK DOCUMENT NUMBER:			
NOTIFICATION / WORK ORDER NUMBER			
	Breakdown	Service	
TASK TYPE: Tick (✓) for all items applicable	YES/NO	Major	Minor
SECTION 1: Confirmation PRIOR to work check		TICK / REFER COMMENT	то
NB. All applicable work permit and lock out procedures are to be			
adhered to before commencing the task and inspection			
2. Observe all the safety precautions relating to handling chlorine gas dosing equipment			
3. Isolate all valves and electrical devices, drain and purge all gas and			
water pipes. Ensure that adequate ventilation is maintained at all times			
SECTION 2: Confirmation of Operational Status of the following according to OEM specifications: (If attending a breakdown, select only lines attended		NON	REFER TO
helow)	CONADLIANT	CONADLIANT	
below) 4. Liquid trans, manifold	COMPLIANT	COMPLIANT	COMMENT
4. Liquid traps, manifold	COMPLIANT	COMPLIANT	
4. Liquid traps, manifold 5. Vacuum regulators	COMPLIANT	COMPLIANT	
 4. Liquid traps, manifold 5. Vacuum regulators 6. Dosing regulators and Rotameters 	COMPLIANT	COMPLIANT	
 4. Liquid traps, manifold 5. Vacuum regulators 6. Dosing regulators and Rotameters 7. Injectors and throat ways 	COMPLIANT	COMPLIANT	
 4. Liquid traps, manifold 5. Vacuum regulators 6. Dosing regulators and Rotameters 7. Injectors and throat ways 8. V-notch auto if present 	COMPLIANT	COMPLIANT	
 4. Liquid traps, manifold 5. Vacuum regulators 6. Dosing regulators and Rotameters 7. Injectors and throat ways 8. V-notch auto if present 	COMPLIANT	COMPLIANT	
 4. Liquid traps, manifold 5. Vacuum regulators 6. Dosing regulators and Rotameters 7. Injectors and throat ways 8. V-notch auto if present 9. Scrubber system test efficiency (if present and) 	COMPLIANT	COMPLIANT	
 4. Liquid traps, manifold 5. Vacuum regulators 6. Dosing regulators and Rotameters 7. Injectors and throat ways 8. V-notch auto if present 9. Scrubber system test efficiency (if present and) 10. Fixed chlorine gas leak detector 11. All manual isolating and changeover valves 12. Water pump systems: Pump condition, pipework condition, gauge 	COMPLIANT	COMPLIANT	
 Liquid traps, manifold Vacuum regulators Dosing regulators and Rotameters Injectors and throat ways V-notch auto if present Scrubber system test efficiency (if present and) Fixed chlorine gas leak detector All manual isolating and changeover valves Water pump systems: Pump condition, pipework condition, gauge condition. 	COMPLIANT	COMPLIANT	
 4. Liquid traps, manifold 5. Vacuum regulators 6. Dosing regulators and Rotameters 7. Injectors and throat ways 8. V-notch auto if present 9. Scrubber system test efficiency (if present and) 10. Fixed chlorine gas leak detector 11. All manual isolating and changeover valves 12. Water pump systems: Pump condition, pipework condition, gauge 	COMPLIANT	COMPLIANT	
 4. Liquid traps, manifold 5. Vacuum regulators 6. Dosing regulators and Rotameters 7. Injectors and throat ways 8. V-notch auto if present 9. Scrubber system test efficiency (if present and) 10. Fixed chlorine gas leak detector 11. All manual isolating and changeover valves 12. Water pump systems: Pump condition, pipework condition, gauge condition. 13. Pressure Test manifold system for leaks (Authorized Inspection Authority 	COMPLIANT	COMPLIANT	
 Liquid traps, manifold Vacuum regulators Dosing regulators and Rotameters Injectors and throat ways V-notch auto if present Scrubber system test efficiency (if present and) Fixed chlorine gas leak detector All manual isolating and changeover valves Water pump systems: Pump condition, pipework condition, gauge condition. Pressure Test manifold system for leaks (Authorized Inspection Authority certificate) All Signage is present and in accordance with SANS 10298 and SANS 1186- 	YES	NO	
 Liquid traps, manifold Vacuum regulators Dosing regulators and Rotameters Injectors and throat ways V-notch auto if present Scrubber system test efficiency (if present and) Fixed chlorine gas leak detector All manual isolating and changeover valves Water pump systems: Pump condition, pipework condition, gauge condition. Pressure Test manifold system for leaks (Authorized Inspection Authority certificate) All Signage is present and in accordance with SANS 10298 and SANS 1186-1 			REFER TO

Ref No:	Services Comments

SECTION 4: BREAKDOWN FEEDBACK & COMMENTS:

1.
2.
Insert Photos
4.2 WHAT WORK IS REQUIRED TO EFFECT REPAIRS (give a detailed description of what needs to be
done to restore plant/equipment to original design intent):
4.3 WHAT WORK WAS DONE (give a detailed description of what was done to correct the defect):
Insert Photos
Insert Photos
4.4 WHAT NEEDS TO BE DONE TO PREVENT FUTURE OCCURENCES (list what the city can do to
4.4 WHAT NEEDS TO BE DONE TO PREVENT FUTURE OCCURENCES (list what the city can do to
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4.4 WHAT NEEDS TO BE DONE TO PREVENT FUTURE OCCURENCES (list what the city can do to

4.5 WHAT SPARES MUST BE KEPT TO PREVENT EXTENSIVE DELAYS (list specification and or part numbers

1. 2.

3.		
4.		
SECTION 5: REPORT RECEIVED	/ APPROVAL SIGNATURES	
	Т	
Date		
	Signature:	Name:
Vendor Representative		
	Γ	
Date		
	Signature:	Name:
Onsite E&AM Representative		
Representante		
5.1		
Date		
	Signature:	Name:
Works Project Manager		

Annexure J: Detailed works programme example

