

#### CIDB 7 ME (6ME PE)

CIDB REFERENCE NUMBER: \_\_\_\_\_

PI	ROJECT NO: ERW202109/TNDR-009
AND INSTALL FERF	NTMENT OF SERVICE PROVIDER/S TO SUPPLY, DELIVER RIC CHLORIDE AND CHLORINE DOSING SYSTEMS AND ENT AT ERWAT WASTEWATER CARE WORKS ON 'AS AND BASIS FOR A PERIOD OF THIRTY SIX (36 NO.) MONTHS
DEPARTMEN	T: INFRASTRUCTURE PLANNING AND PROJECTS
COMPULSORY VIRT	TUAL BRIEFING SESSION: FRIDAY, 03RD DECEMBER 2021 @
	13H00 (Kindly register to attend)
CLOSING	DATE: FRIDAY, 14TH JANUARY 2022 @ 12H00
NAME OF BIDDER:	
(BIDDING ENTITY) FULL NAME i.e. (C	C, (PTY) LTD, LTD, JV, SOLE PROPRIETOR etc.)
TEL NUMBER	:
FAX NUMBER	:
NATIONAL TREASURY C	SD NUMBER : MAAA
	note that this is rates based tender. The contract is limited to ithin the available budget allocated for such on an as and when
	ERWAT STAMP
Contractor Witness 1	Witness 2 Employer Witness 1 Witness 2



PROJECT NO: ERW202109/TNDR-009

APPOINTMENT OF SERVICE PROVIDER/S TO SUPPLY, DELIVER AND INSTALL FERRIC CHLORIDE AND CHLORINE DOSING SYSTEMS AND ASSOCIATED EQUIPMENT AT ERWAT WASTEWATER CARE WORKS ON 'AS AND WHEN REQUIRED' BASIS FOR A PERIOD OF THIRTY SIX (36 NO.) MONTHS

#### THE TENDER

Part T1: Bidding Procedures

T1.1 Tender notice and invitation to Tender

T1.2 Tender Data

#### Part T2: Returnable Documents

T2.1 List of returnable documents

T2.2 Returnable schedules

#### **THE CONTRACT**

#### Part C1: Agreements and Contract Data

- C1.1 Form of Offer and Acceptance
- C1.2 Contract Data
- C1.3 Form of Guarantee
- C1.4 Occupational Health and Safety
- C1.5 Corporate Governance Breach Clause

#### Part C2: Pricing Data

C2.1 Pricing Instructions

C2.2 Bill of Quantities

#### Part C3: Scope of Work

C3 Scope of Works

#### Part C4: Site Information

C4 Site Information

#### Part C5: Drawings

C5 Drawings

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Contractor	Witness 1	Witness 2	J	Employer	Witness 1	l	Witness 2	ı



# BID ERW202109/TNDR-009: APPOINTMENT OF SERVICE PROVIDER/S TO SUPPLY, DELIVER AND INSTALL FERRIC CHLORIDE AND CHLORINE DOSING SYSTEMS AND ASSOCIATED EQUIPMENT AT ERWAT WASTEWATER CARE WORKS ON 'AS AND WHEN REQUIRED' BASIS FOR A PERIOD OF THIRTY SIX (36 NO.) MONTHS

#### T1.1 REQUEST FOR PROPOSAL NOTICE AND INVITATION

Bidders are hereby invited to submit tender offers for the project listed below:

Project No.	Project Description	CIDB Grading	Contact	Compulsory Briefing Session Date	Closing Date	Tender Cost
ERW202109 /TNDR-009	APPOINTMENT OF SERVICE PROVIDER/S TO SUPPLY, DELIVER AND INSTALL FERRIC CHLORIDE AND CHLORINE DOSING SYSTEMS AND ASSOCIATED EQUIPMENT AT ERWAT WASTEWATER CARE WORKS ON 'AS AND WHEN REQUIRED' BASIS FOR A PERIOD OF THIRTY SIX (36 NO.) MONTHS	7 ME (6ME PE)	Mr. L Maneli 011 929 7000	FRIDAY, 03RD DECEMBER 2021 @ 13H00 (Kindly register to attend the zoom meeting)	FRIDAY, 14TH JANUARY 2022 @ 12H00	R250

Potential bidders may download the bid document from the ERWAT tender site free of charge. Bidders must however note that it remains their responsibility to print the full document and any omissions submitted due to not printing the full tender document may result in your bid being null and void. Bidders may not alter the downloaded document in any form what so-ever.

Compulsory clarification meeting with the representative of the employer will be held through a virtual briefing session - https://erwat-za.zoom.us/meeting/register/tJYudO-ppzIsHdCO7WMFp3R1Ew\_4U2-S3kRV Registration is required

Completed Tenders in ink and clearly marked "Contract No.: ERW202109/TNDR-009 APPOINTMENT OF SERVICE PROVIDER/S TO SUPPLY, DELIVER AND INSTALL FERRIC CHLORIDE AND CHLORINE DOSING SYSTEMS AND ASSOCIATED EQUIPMENT AT ERWAT WASTEWATER CARE WORKS ON 'AS AND WHEN REQUIRED' BASIS FOR A PERIOD OF THIRTY SIX (36 NO.) MONTHS

must be placed in the Tender Box, ERWAT Head Office, Hartebeestfontein Office Park, R25 (Bapsfontein/ Bronkhorstspruit), Kempton Park, not later than <u>FRIDAY, 14TH JANUARY 2022 @ 12H00</u> at which hour and date the Tenders will be opened in public at ERWAT Head Office. Tenders shall remain valid for a period of 120 days from closing date and no late, faxed, e-mailed or other form of Tender will be accepted.

All SCM Enquiries shall be addressed to: publictenders@erwat.co.za/phumzile.mdlalose@erwat.co.za.

All Technical Enquiries shall be addressed to Lehlohonolo Maneli at <a href="Lehlohonolo.maneli@erwat.co.za/">Lehlohonolo.maneli@erwat.co.za/</a>
O11 929 7000. Tenders will be evaluated in terms of the Supply Chain Management Policy of ERWAT and the lowest Tender will not necessarily be accepted and the right to accept the whole or part of any Tender or not to consider any Tender not suitably endorsed is fully reserved by ERWAT.

19 November 2021 (date of ad on website and in media)

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2



#### PROJECT NO: ERW202109/TNDR-009

APPOINTMENT OF SERVICE PROVIDER/S TO SUPPLY, DELIVER AND INSTALL FERRIC CHLORIDE AND CHLORINE DOSING SYSTEMS AND ASSOCIATED EQUIPMENT AT ERWAT WASTEWATER CARE WORKS ON 'AS AND WHEN REQUIRED' BASIS FOR A PERIOD OF THIRTY SIX (36 NO.) MONTHS

T1.2 TENDER DATA

#### General

The conditions of tender are the Standard Conditions of Tender as contained in Annex F of Board Notice 136 of 2015 in Government Gazette 38960 of 10 July 2015, Construction Industry Development Board (CIDB) Standard for Uniformity in Construction Procurement. See <a href="www.cidb.org.za">www.cidb.org.za</a> which is reproduced without amendment or alteration for the convenience of tenderers as an Annex to this Tender Data.

The Standard Conditions of Tender make several references to the Tender Data for details that apply specifically to this tender. The Tender Data shall have precedence in the interpretation of any ambiguity or inconsistency between it and the standard Conditions of Tender. Each item of data given below is cross-referenced to the clause in the Standard Conditions of Tender to which it mainly applies.

The following variations, amendments and additions to the Standard Conditions of Tender as set out in the Tender Data below shall apply to this tender.

Clause No.	TENDER DATA
F1.1	The Employer is:
	Ekurhuleni Water Care Company (ERWAT)
	Hartebeestfontein Office Park
	R25 (Bapsfontein/Bronkhorstspruit Road)
	Kempton Park
F.1.2	The Tender document's contents is as follows:
	THE TENDER
	Part T1: Tender Procedures (Pink)
	T1.1 Tender notice and invitation to Tender
	T1.2 Tender Data
	Part T2: Returnable Documents (Pink)
	T2.1 List of returnable documents

Contractor	ļi	Witness 1	Witness 2	Employer	ļ!	Witness 1	Witness 2

in the returnable documents are deemed to be part of these Tender conditions.  F.1.4 The Employer's Representatives are:  SCM: Phumzile Mdlalose - Telephone: 011 929-7000  E-mail Address: Phumzile.mdlalose@erwat.co.za  Technical: Mr Lehlohonolo Maneli - 011 929 7000.  E-mail Address: lehlohonolo.maneli@erwat.co.za		T2.2 Returnable schedules
C1.1 Form of Offer and Acceptance C1.2 Contract Data C1.3 Form of Guarantee C1.4 Occupational Health and Safety C1.5 Corporate Governance Breach Clause  Part C2: Pricing Data (Yellow) C2.1 Pricing Instructions C2.2 Bill of Quantities  Part C3: Scope of Work (Blue) C3.1 Description of Works C3.2 Engineering C3.3 Construction C3.4 Management of Works C3.5 Health and Safety C3.6 Environmental Management During Construction C3.7 Technical Specifications  Part C4: Site Information (White) C4 Site Information  Part C5: Drawings (White) C5 Drawings  F1.3 Interpretation  The Tender data and additional requirements contained in the Tender schedules that are including the returnable documents are deemed to be part of these Tender conditions.  F.1.4 The Employer's Representatives are:  SCM: Phumzile Mdlalose - Telephone: 011 929-7000  E-mail Address: Phumzile mdlalose@erwat.co.za  Technical: Mr Lehlohonolo.maneli@erwat.co.za		THE CONTRACT
C1.2 Contract Data C1.3 Form of Guarantee C1.4 Occupational Health and Safety C1.5 Corporate Governance Breach Clause  Part C2: Pricing Data (Yellow) C2.1 Pricing Instructions C2.2 Bill of Quantities  Part C3: Scope of Work (Blue) C3.1 Description of Works C3.2 Engineering C3.3 Construction C3.4 Management of Works C3.5 Health and Safety C3.6 Environmental Management During Construction C3.7 Technical Specifications  Part C4: Site Information Part C5: Drawings (White) C5 Drawings  F1.3 Interpretation  The Tender data and additional requirements contained in the Tender schedules that are including the returnable documents are deemed to be part of these Tender conditions.  F.1.4 The Employer's Representatives are:  SCM: Phumzile Mdlalose - Telephone: 011 929-7000  E-mail Address: Phumzile mdlalose@erwat.co.za  Technical: Mr Lehlohonolo Maneli@erwat.co.za		Part C1: Agreements and Contract Data (Yellow)
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Attention is drawn to the fact that verbal communication given by the Employer's representative		E-mail Address: lehlohonolo.maneli@erwat.co.za
prior to the close of Request for Proposals (Tender) will not be regarded as binding on the		Attention is drawn to the fact that verbal communication given by the Employer's representative prior to the close of Request for Proposals (Tender) will not be regarded as binding on the employer. Only information issued formally by the employer in writing to the bidders, under the

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

signature of the Accounting Officer or his nominee will be regarded as amending the Tender documents. Tender offer communicated on paper shall be submitted as an original. In the event that no correspondence or communication is received from ERWAT within one hundred and twenty (120) days after the stipulated closing date and time of the Tender, the Tender proposal will be deemed to be unsuccessful. F.1.5 Reject or Accept The Employer may accept or reject any variation, deviation, Tender offer, or alternative Tender offer, and may cancel the Tender process and reject all Tender offers at any time before the formation of a contract. The employer shall not accept or incur any liability to a bidder for such a cancellation and rejection, but will give written reasons for such action upon written request to do so. F.2.1 **CIDB Requirements** Only those tenderers who are registered with the CIDB, or are capable of being so prior to the evaluation of submissions, in a contractor grading designation equal to or higher than a contractor grading designation determined in accordance with the sum tendered, or a value determined in accordance with Regulation 25 (1B) or 25(7A) of the Construction Industry Development Regulations, for a 7 ME (6ME PE) class of construction work, are eligible to have their tenders evaluated. Joint ventures are eligible to submit tenders provided that: 1. Every member of the joint venture is registered with the CIDB: 2. The lead partner has a contractor grading designation in the 7 ME (6ME PE) class of construction work; and 3. The combined contractor grading designation calculated in accordance with the Construction Industry Development Regulations is equal to or higher than a contractor grading designation determined in accordance with the sum tendered for a 7 ME (6ME PE) class of construction work or a value determined in accordance with Regulation 25 (1B) or 25(7A) of the Construction Industry Development Regulations. The bulk of the work for this Contract is Mechanical, however it also includes civil, electrical and control & instrumentation aspects. Should these portions be sub-contracted, each Sub-Contractor shall have a sufficient CIDB grading in their field to cover their portion of the Contract price. An indication of the portion of the total Contract price allocated to each Sub-Contractor as well as proof of each Sub-Contractors CIDB grading shall be included in the Tenderers submissions. F.2.2 Cost of Bidding Accept that the Employer will not compensate the Bidders 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 satisfy requirements. F.2.3 **Check documents** The Tenderer shall satisfy himself that the set of tender documents is complete and in accordance with the index. If any page has been omitted or duplicated, or if the script or dimensions, or anything else in the tender document is indistinct, or if doubt exists as to the meaning of any description, or if the tender document contains any obvious errors, the Tenderer shall immediately notify the Employer's Agent accordingly, in writing, so that such

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Contractor	Witness 1		Witness 2	Employer	1	Witness 1	•	Witness 2

issued by the employer only for the purpose of preparing and submitting a proposal offer in respot to the invitation.  Reference Documents  Obtain, as necessary for submitting a tender offer, copies of the latest versions of standa specifications, conditions of contract and other publications, which are not attached but which incorporated into the tender documents by reference  F2.6  Acknowledge Addenda  Acknowledge receipt of addenda to the proposal documents, which the employer may issue, an necessary apply for an extension of the closing time stated in the Tender data, in order to take addenda into account.  The arrangements for a compulsory virtual briefing/clarification meeting are:  Date: 03RD DECEMBER 2021 Time: 13h00 Bidders are required to register  No individual should represent more than one bidder at the compulsory briefing session. No completion in full of the fields required on the attendance register may lead to autom disqualification.  At least one member of the JV be represented at the compulsory clarification meeting.  F.2.8  Seek clarification  Questions or queries must be submitted to the Employer at least five (5) working days before stipulated closing date and time of the Tender. However, ERWAT shall not be liable nor assuliability for failure of the bidder to receive response to any questions and / or queries raised by bidder by the closing time.  F.2.10  Pricing the Tender  State the rates and prices in South African Rand (ZAR).  Alterations to documents  Bidder must not make any alterations or additions to the proposal documents, except to comply instructions issued by the employer, or necessary to correct errors made by the bidder.		discrepancy or indistinctness can be clarified and rectified, as ERWAT or the Agent will not accept any responsibility or consider any claim in connection with such discrepancy or indistinctness, which are not rectified during the tender period.								
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specifications, conditions of contract and other publications, which are not attached but which incorporated into the tender documents by reference  Acknowledge Addenda  Acknowledge Addenda  Acknowledge receipt of addenda to the proposal documents, which the employer may issue, an necessary apply for an extension of the closing time stated in the Tender data, in order to take addenda into account.  F.2.7  The arrangements for a compulsory virtual briefing/clarification meeting are:  Date: 03RD DECEMBER 2021   Virtual briefing session:	F2.5	Reference Documents								
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F.2.13 Submitting a Tender offer		Bidder must not make any alterations or additions to the proposal documents, except to comply with instructions issued by the employer, or necessary to correct errors made by the bidder. Al signatories to the Tender offer shall sign next to all such alterations. Erasures and the use of masking fluid are prohibited. Copies are not allowed, only original documents will be accepted.								
	F.2.13	Submitting a Tender offer								

No late, faxed, emailed or other form of Tender will be accepted. Completed Tenders with attached documents, if any, must be submitted in Black ink in sealed envelopes and clearly marked:

"CONTRACT NO ERW202109/TNDR-009: APPOINTMENT OF SERVICE PROVIDER/S TO SUPPLY, DELIVER AND INSTALL FERRIC CHLORIDE AND CHLORINE DOSING SYSTEMS AND ASSOCIATED EQUIPMENT AT ERWAT WASTEWATER CARE WORKS ON 'AS AND WHEN REQUIRED' BASIS FOR A PERIOD OF THIRTY SIX (36 NO.) MONTHS"

and must be placed in Tender Box at ERWAT Head Office, Hartebeestfontein Office Park, R25 (Bapsfontein / Bronkhorstspruit), Kempton Park.

Accept that the tender submitted to the employer cannot be withdrawn or substituted. **No substitute tender offers will be considered**.

All Tenders received by ERWAT will remain in the Company's possession.

#### F.2.14 Information and data to be completed in all respects

To facilitate review of this Tender by ERWAT, it is requested that submissions conform to the following format:

- 1. **Coversheet:** List Tender Statement, the name of your firm, and the name, address and telephone number of a contact person for questions concerning the Tender submitted.
- 2. **Executive Summary:** Provide a brief overview of the project, description of the overall approach to the project, key features of the technologies offered and an overview of the performance guaranteed.
- 3. Relevant Experience and Reference Projects: Information of similar sized projects completed by the Tenderer (in South Africa and worldwide) using the specific technologies requested must be provided. The referenced projects must be comparable in size, complexity and performance achieved to the tendered project. Operation and maintenance experience must also be included here.
- 4. **Project Team:** Provide a project team organogram showing the structure and composition of the proposed team. A CV highlighting the relevant project specific experience for each team member must be supplied. Permanent staff and contracted staff must be distinguished.
- 5. **Project Schedule:** A detailed project schedule must be submitted showing details with respect to the different phases of the project as well as the different aspects pertaining to engineering, procurement, construction, installation, commissioning and start up. The key milestones during the project must be indicated.
- 6. **Electrical and C&I**: All information asked for regarding the electrical and C&I equipment shall be included here.

Accept that Tender offers, which do not provide all the data or information requested completely and in the form required, may be regarded by the employer as non-responsive. Responsive Tenders are ONLY those Tenders with all documents and pages, contained herein, that have been signed by the responsible person duly authorised to sign all documents indicated on the returnable document "FORM C Authority of Signatory".

	the responsible pers "FORM C Authorit		I to sign all docum	ents indicated on the	returnable docui	ment
Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2	

	The above is to be read in conjunction with F3.11 below as well as the Project Specifications detailed in Section C3: Scope of Works.
F.2.15	Closing time
	Closing Date: FRIDAY, 14TH JANUARY 2022 Closing Time: 12h00
F.2.16	Tender offer validity
	The Tender offer validity period is 120 Days.
F2.18	Provide other information
	The bidders are required to submit following documents and if requested to resubmit in case if it was not initially submitted, it will result in automatic disqualification:
	<ul> <li>(1) Proof of SARS Tax status (pin issued by the South African Revenue Services);</li> <li>(2) Completion of MBD 2, 4, 5, 6.1, 6.2, 7.1, 8 and 9 forms</li> </ul>
	(3) Copy of municipal Statement not older than 3 months or letter from landlord stating that rates and taxes are not in arrears for more than 90 days from date of closing of bid.
	(4) In case of Joint Venture – the Joint Venture Agreement
	(5) Letter of intent to submit Third Party Liability Insurance and All risk contractor's insurance to cover this contract
	NB: - Please note that non-compliance to specification may be deemed as an automatic disqualification. Service Providers must quote for all aspects as per the specification.
F2.23	Certificates
	The Tenderer is required to submit with his Tender a letter of intent from an approved insurer undertaking to provide the Performance Guarantee to the format included in Part C1.3 of this Tender Document.
F3.4	Opening of tender
	Tenders will be opened in public at the ERWAT Head Office, Hartebeestfontein Office Park, R25 (Bapsfontein / Bronkhorstspruit), Kempton Park.
F3.5	Two-envelope System
	A two-envelope procedure will <b>NOT</b> be followed.
F3.6	Non-disclosure
	After the opening of the Tender offers, no information relating to the clarification, determination of responsiveness, evaluation and comparison of Tender offers and recommendations concerning the award of the Tender shall be disclosed to any other Bidder or persons not concerned with such process until the award of the Tender has been announced by ERWAT.

#### F3.9 Arithmetical errors, omissions and discrepancies

ERWAT is to check BID offers for 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 bills of quantities or 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 quoted 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 bills of quantities 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.

#### F3.11 1. **Evaluation of tender offers**

The Bidders notice is drawn to the fact that the evaluation, adjudication and awarding of this Tender will be in terms of the Supply Chain Management Policy of ERWAT and the Preferential Procurement Regulations of 2017.

If the submitted Tender does not comply with the Tender conditions, the Tender may be rejected. If specifications are not met, the Tender may also be rejected. With regard to the above, certain actions or errors are unacceptable, and warrant REJECTION OF THE **TENDER**, for example:

- Proof of SARS Tax status (pin issued by the South African Revenue Services);
- Non submission of company registration certificates.
- Pages that were to be completed being removed from the Tender document and have therefore not been submitted.
- Failure to fully complete form of offer.
- Scratching out without initialing next to the amended rates or information.
- Writing over / painting out rates / the use of Tippex/correction fluid or any erasable ink.
- Failure to attend compulsory briefing meetings
- The Tender has not been properly signed by a party having the authority to do so, according to the Form C- "Authority for Signatory".
- No authority for signatory submitted.
- Particulars required in respect of the proposal have not been provided: non- compliance of Tender requirements and/or specifications.
- The Bidder's attempts to influence, or has in fact influenced the evaluation and/or awarding of the contract.
- The Proposal has been submitted after the relevant closing date and time.
- If any municipal rates and taxes or municipal service charges owed by that Bidder or any of

			o the company, or to ee months (90 days)		ıy or municipal ent	ity, are in arrears fo
	•		who during the last the company or any			
Contractor		Witness 1	Witness 2	Employer	Witness 1	Witness 2

Bidder that performance was unsatisfactory.

#### 2. Good standing with SA Revenue Services

- Determine whether the bidders tax matters are in order as provided for by SARS.
- The Bidder <u>must complete the MBD 2 form in the returnable schedule and or attach their</u> valid SARS Pin to verify their Tax matters to the designated page of the Tender document.

If the Tender does not meet the requirements contained in the ERWAT Supply Chain Policy, and the mentioned framework, it will be rejected and may not subsequently be made acceptable by correction or withdrawal of the non-conforming deviation or reservation.

#### 3. Penalties

ERWAT will, if upon investigation it is found that a preference in terms of the Preferential Procurement Policy Framework Act, 2000 and these regulations has been obtained on a fraudulent basis, or any specified goals are not attained in the performance of the contract, one or more of the following penalties will be imposed:

- Cancel the contract and recover all losses or damages incurred or sustained from the Bidder.
- Impose a financial penalty of twice the theoretical financial preference associated with the claim, which was made in the Tender.
- Restrict the firm, its shareholders and directors on obtaining any business from ERWAT for a period of 5 years and blacklisted on the National Treasury database of restricted suppliers.

#### 4. Evaluation Criteria

ERWAT will establish a Bid Evaluation Committee (BEC) whose responsibility it is to make recommendations to the Bid Adjudication Committee (BAC). The Bid Evaluation Committee will short list and evaluate the bid document in accordance with the criteria below and make recommendations to the BAC.

- Pre compliance evaluation to be done and pre-qualified bidders goes through for the functionality evaluation. Where some pre compliance information is not provided the ERWAT supply chain will contact the responsible bidder to submit within 5 working days and failure to do so will result in disqualification.
- 2) Score Bid evaluation points for price and preference points
- 3) Calculate total Bid evaluation points, to two decimal places
- 4) Rank Bid offers from the highest number of Bid evaluation points to the lowest
- 5) Recommend Bidders with the highest number of Bid evaluation points for the award of the contract, unless there are compelling and justifiable reasons not to do so.

#### **FUNCTIONALITY CRITERIA: -**

Note: The minimum required score for functionality is stipulated in the functionality table listed elsewhere in the document. Bidders scoring less than the stipulated threshold on functionality shall not proceed to the next stage of the evaluation.

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

Functionality criteria maximum points in respect of each criterion shall be as set out at the bottom of this table. All Tender submission will be evaluated by at least three evaluators against the Table below. Tenderers shall ensure that their tender submissions are sufficiently detailed and that all required information is included in their submissions. Information not provided will result in zero points awarded for the respective item. **Tender evaluation points** Tender evaluation points will be allocated as per the Supply Chain Management policy and the Preferential Procurement Policy Framework Act, 2000: Preferential Procurement Regulations, 2017 including the following: The points allocation for this Tender is: Price: 90 b) B-BBEE Status Level of Contribution:10 Regulations of disputes, objections, complaints and queries will be handled in accordance with the Supply Chain Management Policy of ERWAT. F3.17 Provide copies of the contracts The number of paper copies of the signed contract to be provided by the Employer is one. The additional conditions of the proposal are: 1) ERWAT may also request that the Bidder provide written evidence that his financial, labour and resources are adequate for carrying out the project. 2) ERWAT reserves the right to appoint a firm of chartered accountants and auditors and / or execute any other financial investigations on the financial resources of any Bidder. The Bidders shall provide all reasonable assistance in such investigations. 3) This bid will be evaluated and awarded per district to a maximum of one (1) bidders in each district, however, in cases where it is not possible to award a maximum of one district to a bidder (due to the number of acceptable bidders), then a bidder may be awarded more than one district, and preference will be given to the highest scoring bidder. The rates of the highest scoring bidder subject to market evaluation (market related rate) may be offered to the second, third and fourth highest scoring bidders.

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Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2	-

#### 1.1 TECHNICAL / FUNCTIONALITY EVALUATION

Potential service providers will have to achieve a minimum of **75 points out of 100** for their technical proposals before their financial proposals and B-BBEE status are evaluated. This is required so that there is a level of comfort that the potential service provider can deliver the project with the required professionalism and quality.

#### 1.1.1 SCORING PROCESS

The Technical / Functional Evaluation Task Team will be established to determine the following:

- Whether or not the Bidder understood the project specifications.
- The bidders experience with similar projects.
- The suitability of the bidder's proposed Plant and Equipment.
- The quality of the methodology proposed.
- The qualifications and experience of the key staff proposed.
- The suitability of Sub-Contractors proposed.

No alteration of technical / functionality proposals will be permitted after the deadline for receipt of bids. Questions may be asked for clarification needed to evaluate their proposals, but bidders would not be permitted to change the substance or price of their bids after bid opening. Requests for clarification and the bidder's responses would be made in writing. No interviews will be conducted in this regard.

Contractor Witness 1 Witness 2 Employer Witness 1 Witness 2	

#### **SCORING CRITERIA FOR CIDB CONTRACTS:**

The score for the Technical / Functionality Evaluation will be calculated in accordance with the table below:

CRITERION	CRITERION DETAILS	POINTS
Company Experience	Please provide reference letters or completion certificates of completed projects, on the relevant clients' company letterhead, for the Supply and installation/ Refurbishment of Ferric Chloride or Chlorine Dosing Systems. Work completed should not be older than 5years.  • 4 and more Letters/Certificates = 30 • 3 Letters/Certificates = 20 • 2 Letters/Certificates = 10 • 1 Letter/Certificate = 5 • None, uncontactable or denied references = 0	30
Expertise of key staff	Expertise of key staff :  Expertise of key staff in the installation or Refurbishment of Ferric Chloride or Chlorine Dosing Systems.  Experience will be evaluated based on post qualification attainment  Supervisor (National Diploma or Higher)  • 0 – 47 Months Experience = 0 • 48 - 59 Months Experience = 5 • 60 - or more Months experience = 10  Artisan Fitter (Trade Test)  • 0 – 23 Months Experience = 0 • 24 – 35 Months Experience = 5 • 36 – or More months' experience = 10  Electrician (Trade Test)  • 0 – 23 Months Experience = 10  Electrician (Trade Test)  • 0 – 23 Months Experience = 5 • 36 - or more Months Experience = 5 • 36 - or more Months experience = 5 • 36 - or more Months experience = 5 • 36 - or more Months experience = 10	30
Locality of the bidder	The location of the bidding company:  Bidders shall submit their Municipal Rates and Taxes not less than 3 months old as proof of locality and/ or a signed Lease Agreement.  Outside of Gauteng = 0  Outside of the City of Ekurhuleni Municipality and Lesedi Municipality but within Gauteng = 5  Within the City of Ekurhuleni Municipality or Lesedi Municipality = 10	10
Letters of Support	Manufacturer's (Supplier) of Ferric Chloride Dosing Pumps Statement of Support = 30  The letter shall be addressed to the bidder, and clearly stipulate that the manufacturer or (Official Supplier of the Ferric Dosing Pumps will provide Installation and Operational Support for the equipment.  Failure to supply the above letter will result in the bidder scoring 0 points  Bidders may supply letters from the official suppliers, provided that the bidder provides an agreement between the official supplier and the Original Equipment Manufacturer.	30
TOTAL	Bidder must score a minimum of 75 points to be considered for further evaluation	100

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Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2	



#### PROJECT NO: ERW202109/TNDR-009

# APPOINTMENT OF SERVICE PROVIDER/S TO SUPPLY, DELIVER AND INSTALL FERRIC CHLORIDE AND CHLORINE DOSING SYSTEMS AND ASSOCIATED EQUIPMENT AT ERWAT WASTEWATER CARE WORKS ON 'AS AND WHEN REQUIRED' BASIS FOR A PERIOD OF THIRTY SIX (36 NO.) MONTHS

#### T 2.1 LIST OF RETURNABLE DOCUMENTS

- 1. Failure to fully complete and sign the relevant returnable documents shall render such a tender offer unresponsive.
- 2. Bidders shall note that their signatures appended to each returnable form represents a declaration that they vouch for the accuracy and correctness of the information provided, including the information provided by candidates proposed for the specified keypositions.
- 3. Notwithstanding any check or audit conducted by or on behalf of the Employer, the information provided in the returnable documents is accepted in good faith and as justification for entering into a contract with a Bidder. If subsequently any information is found to be incorrect such discovery shall be taken as willful misrepresentation by that Bidder to induce the contract. In such event the Employer has the discretionary right to terminate the contract.

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

# THE BIDDER MUST COMPLETE AND SIGN THE FOLLOWING RETURNABLE SCHEDULES: RETURNABLE SCHEDULES REQUIRED FOR TENDER EVALUATION PURPOSES

MBD 2 T	TAX CLEARANCE REQUIREMENTS
MBD 3.2 P	PRICING STRUCTURE: NON-FIRM PRICES
MBD 4	DECLARATION OF INTEREST
	DECLARATION FOR PROCUREMENT ABOVE R10 MILLION (ALL APPLICABLE TAXES INCLUDED)
	DECLARATION FOR LOCAL PRODUCTION AND CONTENT FOR DESIGNATED SECTORS
MBD 6.2 L	LOCAL CONTENT PRODUCTION
MBD 7.1 C	CONTRACT FORM: PURCHASE OF GOODS/SERVICES
P	PART 1: TO BE COMPLETED BY THE BIDDER
Р	PART 2: TO BE COMPLETED BY ERWAT
MBD 8	DECLARATION OF BIDDER'S PAST SUPPLY CHAIN MANAGEMENT PRACTICES
MBD 9	CERTIFICATE OF INDEPENDENT BID DETERMINATION
C L L	MUNICIPAL SERVICES, RATES AND TAXES OR RENTAL AGREEMENT WITH LANDLORD:  Copy of Municipal Statement not older than 3 months before date of closing of bid OR Letter from landlord stating that you are renting from his/her property OR a Copy of Lease agreement and Contact details.  Rates and taxes must not be in arrears for longer than 90 (ninety) days of date of closing of bid.
FORM B N	NATIONAL TREASURY CENTRALISED SUPPLIER DATABASE
FORM C A	AUTHORITY OF SIGNATORY
FORM D F	FINANCIAL REFERENCES /BIDDER'S CREDIT RATING AND BANK DETAILS
FORM E D	DECLARATION OF GOOD STANDING REGARDING TAX
FORM E R	RECORD OF ADDENDA TO TENDER DOCUMENTS
-	CERTIFICTE OF AUTHORITY FOR SIGNATORY TO AGREEMENT IN TERMS OF OCCUPATIONAL HEALTH AND SAFETY ACT, 1993 (ACT NO
FORM G C	OCCUPATIONAL HEALTH AND SAFETY AGREEMENT
FORM H P	PREFERENCE SCHEDULE
	CURRENT CERTIFICATE OF GOOD STANDING FROM COMPENSATION COMMISSIONER
FORM J P	PROGRAM OF WORKS/SERVICES

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						ı
Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2	•

FORM K	EXPERTISE OF THE KEY PERSONNEL
FORM L	SANS/SABS/ISO CERTIFICATION OR TQM CERTIFICATION OR OTHER CERTIFICATES REQUIRED IN TERMS OF THE REGULATORY AUTHORITY AS SET OUT IN THE SPECIAL CONDITIONS OF CONTRACT
FORM M	LETTER OF INTENT TO SUBMIT THIRD PARTY LIABILITY INSURANCE AND ALL RISK CONTRACTORS INSURANCE TO COVER THIS CONTRACT
FORM N	COPY OF COMPANY REGISTRATION DOCUMENTS
FORM O	SUB-CONTRACTING AS CONDITION OF TENDER FOR A CONTRACT

#### Returnable Documents that will be incorporated into the contract

C1.1	OFFER PORTION OF FORM OF OFFER AND ACCEPTANCE
C1.2	CONTRACT DATA (PART 2)
C1.3	FORM OF GUARANTEE ( THIRD PARTY LIABILITY AND ALL RISK INSURANCE)

Contractor	Witness	1	Witness 2	J	Employer	Witness 1	1	Witness 2

#### T2.1.1 IMPORTANT: Required Returnable Documentation:

Please ensure that the following supporting documents are attached to your Bid Document. Failure to submit the below mentioned documents will result in disqualification of your bid.

trie below	mentioned documents will result in disqualification of your b	iu.	
Item	Description of Document/Proof Sought	To be completed by the Bidder: Please fill in Yes or No if Proof/ Documentation attached	For Office Use Only Verified by SCM Official: Please fill in Yes or No if Proof/ Documentatio n attached
1	A valid Tax Clearance Certificate/SARS issued pin		
2	Certified Copy of ID documents of owners/members/shareholders (see Bidders Information Section).		
3	Copy of Municipal Statement not older than 3 months OR Letter from landlord stating that you are renting from his/her property OR Copy of Lease agreement and Contact details (Statement and arrears should notbe older than 3 months)		
4	Current Certificate of Good Standing from Compensation Commissioner		
5	Programme of Works		
6	Expertise of the Key Personnel		
7	Letter of intent to submit Third Party Liability Insurance and All Risk Contractors Insurance to cover this contract		
8	Occupational Health & Safety Plan		

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Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2	

#### T2.1.2 Other Returnable Documents required for the evaluation

Item	Description of Document/Proof Sought	To be completed by the Bidder: Please fill in Yes or No if Proof/ Documentation attached	For Office Use Only Verified by SCM Official: Please fill in Yes or No if Proof/ Documentation attached
1	Copy of Company/ Registration Documents (see Bidders Information Section). – Failure to submit will result in disqualification.		
2	Original or Certified copy of BBBEE Verification certificate from an accredited Verification Agency – failure to submit will result in a zero score for BBBEE Contribution Level Status points awarded.		
3	For companies: A letter from the auditors confirming shareholding percentages. – Failure to submit will result in disqualification.		
4	Audited Financial Statements for the past three financial years - failure to submit this information will result in disqualification		
5	Certificate that there are no outstanding commitments for municipal rates and taxes for more than 30 days – failure to submit this information will result in disqualification.		
6	Proof of CSD registration (Supplier number and unique reference ID) – failure to supply this information will result in disqualification. This tender may not be awarded to a person who is not registered on the CSD database.		

Contractor	Witness 1	Witness 2	J	Employer	Witness 1	1	Witness 2



PROJECT NO: ERW202109/TNDR-009

APPOINTMENT OF SERVICE PROVIDER/S TO SUPPLY, DELIVER AND INSTALL FERRIC CHLORIDE AND CHLORINE DOSING SYSTEMS AND ASSOCIATED EQUIPMENT AT ERWAT WASTEWATER CARE WORKS ON 'AS AND WHEN REQUIRED' BASIS FOR A PERIOD OF THIRTY SIX (36 NO.) MONTHS

T2.2 RETURNABLE SCHEDULES

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

#### RETURNABLE DOCUMENTS REQUIRED FOR TENDER EVALUATION PURPOSES

#### **COMPULSORY ENTERPRISE QUESTIONNAIRE**

The successful bidder will be required to fill in and sign a written Contract Form (MBD7).

Completed Tender documents with attached documents, if any, must be completed in Ink and submitted in a sealed envelope and clearly marked "<u>CONTRACT NO: ERW202109/TNDR-009</u>" to be placed in Tender Box at ERWAT Head Office, Hartebeestfontein Office Park, R25 (Bapsfontein / Bronkhorstspruit), Kempton Park.

Bidders should ensure that bids are in the tender box at the closing time and date, including couriered documents. Any late documents will not be accepted for consideration.

The box is generally open during office hours: 07:00 – 17:00 Mondays to Fridays.

**N.B** .: Bidders must ensure that they submit the full bidding document with all the pages, all requested information completed and signed, including all supporting documents in the areas provided.

All bids must be submitted on the official forms – (not to be re-typed). Failure to complete the document in full may result in disqualification.

Bids completed in pencil, re-typed or where correction tape/fluid is used will be regarded as invalid bids.

THIS BID IS SUBJECT TO THE GENERAL CONDITIONS OF CONTRACT (GCC) AND, IF APPLICABLE, ANY OTHER SPECIAL CONDITIONS OF CONTRACT

THIS BID WILL BE EVALUATED AND ADJUDICATED ACCORDING TO THE FOLLOWING CRITERIA:

- 1. Relevant specifications and technical proposals
- 2. Value for money
- 3. Capability to execute the contract
- 4. PPPFA & related regulations (including BBBEE)
- 5. Standard conditions of bidding
- 6. Special conditions of contract
- General conditions of contract
- 8. Supporting documents where required

NB: NO BIDS WILL BE CONSIDERED FROM PERSONS IN THE SERVICE OF THE STATE (see definition on MBD 4 attached)

THE FOLLOWING PARTICULARS MUST BE FURNISHED (FAILURE TO DO SO MAY RESULT IN YOUR BID BEING DISQUALIFIED)

In the case of a Joint Venture – This page is to be completed and submitted in respect of each partner

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

NAME OF ENTERPRISE									
PHYSICAL ADDRESS:									
POSTAL ADDRESS:									
CONTACT PERSON									
TEL NO:		c	ELL NO:						
FAX NO:		E	MAIL:						
COMPANY REGISTRATI									
VAT NUMBER:			TAX REF NU	MBEI	₹:				
CENTRALISED SUPPLIE	R DATABASE (	(CSD) NUME	BER:		MAAA	l			
CIDB REGISTRATION N	JMBER								
CIDB GRADING									
ERWAT VENDOR NUMB	ER (NOT COMP	PULSORY):							
BIDDERS OFFER: PI issued within the ava	ilable budget							ase order	S
* PREFERENCE POINTS PER FORM MBD 6.1	CLAIMED AS	B-BBEE I	_		LID B-BBE RTIFICATI	E E ATTACHED	Yes	No	
ARE YOU THE ACCREDI GOODS/SERVICES/WOR			SOUTH AFRI	CA F	OR THE		Yes	No	
DISABLED [	%] WO	MEN [	%]		YOUTH [_	%]			
*IF YES, WHO WAS THE A VERIFICATION AGE NATIONAL ACCREDITA A REGISTERED AUDI A SWORN AFFIDAVIT Lick applicable block) A B-BBEE STATUS MUST BE SUBMITTE	ENCY ACCRE FATION SYST TOR	EDITED BY TEM (SAN	Y THE SOUT AS) N CERTIFIC	ATE	OR SV	VORN AFFID	•		6.1)

Contractor

Witness 1

Witness 2

Employer

Witness 1

Witness 2

### ARE YOU THE ACCREDITED REPRESENTATIVE IN SOUTH AFRICA FOR THE GOODS/ SERVICES/ WORKS OFFERED?

	NO	
NAME AND S	SURNAME:	
SIGNATURE	OF BIDDER:	
CAPACITY U	NDER WHICH TI	HIS BID IS SIGNED:

## ANY ENQUIRIES REGARDING THE BIDDING PROCEDURE AND TECHNICAL INFORMATION MAY BE DIRECTED TO:

#### **SUPPLY CHAIN BIDDING PROCEDURES:**

CONTACT PERSON: Ms. Phumzile Mdlalose

CONTACT DETAILS: (TEL) 011 929 7000

E-MAIL: phumzile.mdlalose@erwat.co.za

#### **TECHNICAL QUERIES MAY BE DIRECTED TO:**

CONTACT PERSON: Mr. Lehlohonolo Maneli

CONTACT DETAILS: (TEL) 011 929 7000

E-MAIL: Lehlohonolo.maneli@erwat.co.za

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

MBD 2

#### TAX CLEARANCE CERTFICATE REQUIREMENT

It is a condition of bid that the taxes of the successful bidder <u>must</u> be in order, or that satisfactory arrangements have been made with South African Revenue Service (SARS) to meet the bidder's tax obligations.

#### **NEED A TAX CLEARANCE? GO ONLINE**

- Electronically request your Tax Compliance Status which will include a unique PIN which you can
  provide to any third party (if requested) to enable them to verify your tax compliance status online via
  e-Filing.
- Request a TCC via e-filing which will give you the option to print the TCC.
- Or request a TCC at a SARS branch where a SARS agent will be able to print or e-mail the TCC to vou.
- To register for e-filing go to: <u>www.sarsefiling.co.za</u>

A tax compliant status is a holistic view of your tax compliance level across all your registered tax types.

#### Is your tax compliance status green?

- Ensure all tax returns are submitted
- No outstanding debt owed to SARS
- SARS has been notified of any change of residential or business address
- Your business is registered for all required tax types e.g. PAYE, VAT, income tax.

Check your tax compliance status by logging onto your e-filing profile and viewing your "my compliance Profile" and rectify any non-compliance.

Contractor Witness 1 Witness 2 Employer Witness 1 Witness 2						
Contractor Witness 1 Witness 2 Employer Witness 1 Witness 2						
Contractor Witness 1 Witness 2 Employer Witness 1 Witness 2						
	Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

#### THIRD PARTY AUTHORISATION TO VIEW BIDDER TCS:

To assist with the evaluation process of your bid we require your consent to check your SARS tax compliance via e-filing. Kindly complete the table below authorising MLM to check TCC for tender purposes only.

TCS Details				
Tax payer name				
Trading Name				
Purpose of request	TENDER			
Request Reference number				
PIN				
PIN EXPIRY DATE				
Note: Bidders may attach their				
, in m	y capacity as		duly appointed	d as authorised
ignatory holder, hereby grant <u>EF</u>	RWAT permission	n to check the TC	C status of	
	and it is duly ເ	understood that th	ne search is for ten	der purposes only.
	<u> </u>			
NAME AND SURNAME		DESIG	NATION	
DATE		SIGNA	TURE	
	FOR ERWAT	OFFICE USE O	NLY:	
	VERIFIED	□YES / □N		
			1	1

**MBD 3.2** 

# PRICING SCHEDULE – NON-FIRM PRICES (PURCHASES)

NAM	E OF BIDDER:					
BID I	NUMBER:	ERW202109/7	TNDR-009			
CLO	SING DATE:	Friday, 14 Jai	nuary 2022	7	ΓΙΜΕ: <u>12:00</u>	
	ER TO BE VALIE SING DATE OF		INDRED AND T	WENTY CONS	SECUTIVE (120) DA	<u>4<i>YS</i></u> FROM THE
-	REQUIRED BY	:	EKURHULENI \	WATER CARE	<u>COMPANY</u>	
-	AT:		<u>IPAP</u>			
-	BRAND AND M	IODEL				OFFERED
-	COUNTRY OF	ORIGIN				<u> </u>
-	DOES THE OF	FER COMPLY	WITH ALL SPEC	CIFICATIONS?	YES/NO*	
-	IF NOT TO SPE AND DRAWING			ATION(S) ANI	O SUBMIT FULL TE	CHNICAL DETAIL
-	DELIVERY	PERIOD:		DAYS/W	/EEKS/MONTHS	
-	DELIVERY	BASIS:		FIRM/N	NOT FIRM	
-			r the first 12 mor at the time of the			er the CPI indices will
	Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

MBD 4

#### **DECLARATION OF INTEREST**

- 1. No bid will be accepted from persons in the service of the state.
- 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 bidder or their authorised representative declare their position in relation to the evaluating/adjudicating authority.
- 3. A Person who is an advisor or consultant contracted with the municipality.
- 4. In order to give effect to the above, the following questionnaire must be completed and submitted with the bid.

4.1	Full Name of bidder or his or her representative:
4.2	Identity Number:
4.3	Position occupied in the Company (director, trustee, shareholder²):
4.4	Company Registration Number:
4.5	Tax Reference Number:
4.6	VAT Registration Number:
4.7	The names of all directors / trustees / shareholders members, their individual identity numbers and state employee numbers must be indicated in paragraph 5 below.
4.8	Are you presently in the service of the state?  If so, furnish particulars.  YES / NO
4.9	Have you been in the service of the state for the past twelve months?  YES / NO  If so, furnish particulars.
Contracto	r Witness 1 Witness 2 Employer Witness 1 Witness 2

4.10	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
	If so, furnish particulars.	- TES / NO
4.11	Are you, aware of any relationship (family, friend, other) between any other bidder and any persons in the service of the state who may be involved with the evaluation and or adjudication of this bid?  If so, furnish particulars.	YES / NO
4.12	Are any of the company's directors, trustees, managers, principle shareho in service of the state?	
	If so, furnish particulars.	YES / NO
1.13	Are any spouse, child or parent of the company's directors, trustees, mana shareholders or stakeholders in service of the state?  If so, furnish particulars.	gers, principle YES / NO
4.14	Do you or any of the directors, trustees, managers, principle shareholders, company have any interest in any other related companies or business wibidding for this contract?  If so, furnish particulars.	
		-

Witness 2

Employer

5. Full details of directors / trustees / members / shareholders.

FULL NAME	IDENTITY NUMBER	STATE EMPLOYEE NUMBER

#### 1 MSCM Regulations: "in the service of the state" means to be -

- (a) A member of
  - any municipal council/entity;
  - any provincial legislature; or
  - the national Assembly or the national Council of provinces;
- (b) a member of the board of directors of any municipal entity;
- (c) an official of any municipality or municipal entity;
- (d) an employee of any national or provincial department, national or provincial public entity or constitutional institution within the meaning of the public Finance Management Act, 1999 (Act No 1 of 1999);
- (e) a member of the accounting authority of any national or provincial public entity; or
- (f) an employee of Parliament or a provincial legislature.

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

<sup>&</sup>lt;sup>2</sup> 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.

#### **CERTIFICATION**

I ACCEPT THAT THE STATE MAY FALSE.	ACT AGAINST ME SHOULD THIS DECLARATION F	PROVE TO BE
SIGNATURE	DATE	-
POSITION	NAME OF BIDDER	_
Contractor Witness 1	Witness 2 Employer Witness 1 W	litness 2

MBD 5

#### DECLARATION FOR PROCUREMENT ABOVE R10 MILLION (ALL APPLICABLE TAXES INCLUDED)

For all procurement expected to exceed R10 million (all applicable taxes included), bidders must complete the following questionnaire:

\* Delete if not applicable

	* <b>Y</b> I
If yes, submit audited annual financial statements for the past three years or since the establishment if established during the past three years.	e date of
Do you have any outstanding undisputed commitments for municipal service municipality for more than three months or any other service provider in respect of woverdue for more than 30 days?	
If no, this serves to certify that the bidder has no undisputed commitments for mu towards any municipality for more than three months or other service provider in repayment is overdue for more than 30 days.	
If yes, provide particulars.	
	_
Has any contract been awarded to you by an organ of state during the past five yparticulars of any material non-compliance or dispute concerning the execution of su 3.1 If yes, furnish particulars	ch contra
particulars of any material non-compliance or dispute concerning the execution of su	ch contra * <b>YE</b> — o, what
particulars of any material non-compliance or dispute concerning the execution of su  3.1 If yes, furnish particulars  Will any portion of goods or services be sourced from outside the Republic, and, if sand whether any portion of payment from the municipality / municipal entity is	ch contra * <b>YE</b> — o, what expected
particulars of any material non-compliance or dispute concerning the execution of sur 3.1 If yes, furnish particulars  Will any portion of goods or services be sourced from outside the Republic, and, if sand whether any portion of payment from the municipality / municipal entity is transferred out of the Republic?	ch contra * <b>YE</b> — o, what

	CERTIFICATION	
I, THE UNDERSIGNED (NAME)		
CERTIFY THAT THE INFORMATION	N FURNISHED ON THIS DECLARATION FORM IS CORRECT.	ı
I ACCEPT THAT THE STATE MAY FALSE.	ACT AGAINST ME SHOULD THIS DECLARATION PROVE TO	) BE
SIGNATURE	DATE	
POSITION	NAME OF BIDDER	

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

**MBD 6.1** 

## PREFERENCE POINTS CLAIM FORM IN TERMS OF THE PREFERENTIAL PROCUREMENT REGULATIONS 2017

This preference form must form part of all bids invited. It contains general information and serves as a claim form for preference points for Broad-Based Black Economic Empowerment (B-BBEE) Status Level of Contribution

NB: BEFORE COMPLETING THIS FORM, BIDDERS MUST STUDY THE GENERAL CONDITIONS, DEFINITIONS AND DIRECTIVES APPLICABLE IN RESPECT OF B-BBEE, AS PRESCRIBED IN THE PREFERENTIAL PROCUREMENT REGULATIONS, 2017.

#### 1. GENERAL CONDITIONS

- 1.1 The following preference point systems are applicable to all bids:
  - the 80/20 system for requirements with a Rand value below R50 000 000 (all applicable taxes included).
  - the 90/10 system for requirements with a Rand value above R50 000 000 (all applicable taxes included).
- 1.2 The value of this bid is estimated to exceed R50 000 000 (all applicable taxes included) and 90/10 preference point system shall be applicable to this tender.
- 1.3 Preference points for this bid shall be awarded for:
  - (a) Price: and
  - (b) B-BBEE Status Level of Contribution.
- 1.4 The maximum points for this bid are allocated as follows:

POINTS	
PRICE	90
B-BBEE STATUS LEVEL OF CONTRIBUTION	10
Total points for Price and B-BBEE must not exceed	100

- 1.5 Failure on the part of a bidder to submit proof of B-BBEE Status level of contributor together with the bid, will be interpreted to mean that preference points for B-BBEE status level of contribution are not claimed.
- 1.6 The purchaser reserves the right to require of a bidder, either before a bid is adjudicated or at any time subsequently, to substantiate any claim in regard to preferences, in any manner required by the purchaser.

Contractor Witness 1 Witness 2 Employer Witness 1 Witness	

#### 2. **DEFINITIONS**

- (a) **"B-BBEE"** means broad-based black economic empowerment as defined in section 1 of the Broad-Based Black Economic Empowerment Act;
- (b) "B-BBEE status level of contributor" means the B-BBEE status of an entity in terms of a code of good practice on black economic empowerment, issued in terms of section 9(1) of the Broad-Based Black Economic Empowerment Act;
- (c) "bid" means a written offer in a prescribed or stipulated form in response to an invitation by an organ of state for the provision of goods or services, through price quotations, advertised competitive bidding processes or proposals;
- (d) "Broad-Based Black Economic Empowerment Act" means the Broad-Based Black Economic Empowerment Act, 2003 (Act No. 53 of 2003);
- (e) "EME" means an Exempted Micro Enterprise in terms of a code of good practice on black economic empowerment issued in terms of section 9 (1) of the Broad-Based Black Economic Empowerment Act;
- (f) "functionality" means the ability of a tenderer to provide goods or services in accordance with specifications as set out in the tender documents.
- (g) "prices" includes all applicable taxes less all unconditional discounts;
- (h) "proof of B-BBEE status level of contributor" means:
  - i. B-BBEE Status level certificate issued by an authorized body or person;
  - ii. A sworn affidavit as prescribed by the B-BBEE Codes of Good Practice;
  - iii. Any other requirement prescribed in terms of the B-BBEE Act;
- (i) "QSE" means a qualifying small business enterprise in terms of a code of good practice on black economic empowerment issued in terms of section 9 (1) of the Broad-Based Black Economic Empowerment Act;
- (j) "rand value" means the total estimated value of a contract in Rand, calculated at the time of bid invitation, and includes all applicable taxes.

#### 3. POINTS AWARDED FOR PRICE

#### 3.1 THE 90/10 PREFERENCE POINT SYSTEMS

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

$$Ps = 90 \left( 1 - \frac{Pt - P\min}{P\min} \right)$$

Where:

Ps = Points scored for comparative price of bid under consideration

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



#### 4. POINTS AWARDED FOR B-BBEE STATUS LEVEL OF CONTRIBUTION

4.1 In terms of Regulation 6 (2) and 7 (2) of the Preferential Procurement Regulations, preference points must be awarded to a bidder for attaining the B-BBEE status level of contribution in accordance with the table below:

B-BBEE Status Level of Contributor	Number of points (90/10 system)	Kindly tick the applicable level and points
1	10	
2	8	
3	6	
4	5	
5	4	
6	3	
7	2	
8	1	
Non-compliant contributor	0	

<b>E</b>	DID	DECL		TION
5.	טום	DEGL	-ARP	

5.1 Bidders who claim points in respect of B-BBEE Status Level of Contribution must complete the following:

6.	B-BBEE STATUS LEVEL OF CONTRIBUTION CLAIMED IN TERMS OF PARAGRAPHS 1.4 AND
	4.1

6.1 B-BBEE Status Level of Contribution: = (maximum of 20 or 10 points)

(Points claimed in respect of paragraph 7.1 must be in accordance with the table reflected in paragraph 4.1 and must be substantiated by relevant proof of B-BBEE status level of contributor.

#### 7. SUB-CONTRACTING

<i>/</i> .	SUB-CONTRACTING	
7.1	Will any portion of the contract be sub-contracted?	YES NO
7.1.1	If yes, indicate:	(Tick applicable box)
	i) What percentage of the contract will be subcontracted	%?
	ii) The name of the sub-contractor	
	iii) The B-BBEE status level of the sub-contractor	
	iv) Whether the sub-contractor is an EME or QSE (Tick applicable box)	ES NO
	<ul> <li>v) Specify, by ticking the appropriate box, for subcontracting with an Preferential Procurement Regulations, 2017:</li> </ul>	enterprise in terms of
		] [ ]

#### 7.2. BIDDERS DECLARATION FOR CONFORMING TO THE FOLLOWING ADVANCED DESIGNATED GROUPS:

NO.	ADVANCE DESIGNATED G R O U P S	BEE LEVEL	SIGNATURE
1	B-BBEE status level of contributor 1,2,3,4		

	DECLARATION WITH REGARD TO COMPANY/FIRM				
.1	Name of company/firm:				
.2	VAT registration number				
.3	Company registration number:				_
.4	TYPE OF COMPANY/ FIRM				
	<ul> <li>□ Partnership/Joint Venture / Consortium</li> <li>□ One-person business/sole propriety</li> <li>□ Close corporation</li> <li>□ Company</li> <li>□ (Pty) Limited</li> </ul> [TICK APPLICABLE BOX]				
3.5	DESCRIBE PRINCIPAL BUSINESS ACTIVITIES	_			
		-			
3.6	COMPANY CLASSIFICATION	=			
	<ul> <li>□ Manufacturer</li> <li>□ Supplier</li> <li>□ Professional service provider</li> <li>□ Other service providers, e.g. transporter, etc.</li> <li>[TICK APPLICABLE BOX]</li> </ul>				
3.7	MUNICIPAL INFORMATION				
	Municipality where business is situated:				
	Registered Account Number:				
	Stand Number:				
8.8	Total number of years the company/firm has been in business:				
3.9	I/we, the undersigned, who is / are duly authorised to do so on behalf of the come the points claimed, based on the B-BBE status level of contributor indicated in particle of the foregoing certificate, qualifies the company/ firm for the preference(stacknowledge that:	araç	graphs 1.	4 and	d 6.1

Witness 1

Contractor

Witness 2

Employer

Witness 1

Witness 2

- i) The information furnished is true and correct;
- ii) The preference points claimed are in accordance with the General Conditions as indicated in paragraph 1 of this form;
- iii) In the event of a contract being awarded as a result of points claimed as shown in paragraphs 1.4 and 6.1, the contractor may be required to furnish documentary proof to the satisfaction of the purchaser that the claims are correct;
- iv) If the B-BBEE status level of contributor has been claimed or obtained on a fraudulent basis or any of the conditions of contract have not been fulfilled, the purchaser may, in addition to any other remedy it may have
  - (a) disqualify the person from the bidding 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 bidder or contractor, its shareholders and directors, or only the shareholders and directors who acted on a fraudulent basis, be restricted by the National Treasury 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.

	 _	SIGNATU	JRE(S) OF BIDDE	R(S)
		ADDRESS:		
ATE:	_			

NB – BIDDERS MUST TAKE NOTE THAT ERWAT ONLY ACCEPTS THE FOLLOWING FORMATS OF SWORN AFFIDAVIT FOR EME'S OR QSE'S WHERE YOUR ANNUAL TURNOVER IS LESS THAN R10 MILLION.

NO SWORN AFFIDAVITS WILL BE ACCEPTED WHERE A BEE CERTIFICATE HAS BEEN ISSUED TO A BIDDER.

WHERE A BEE CERTIFICATE AND SWORN AFFIDAVIT HAS BEEN ATTACHED, THE ORIGINAL OR CERTIFIED BEE CERTIFICATE WILL TAKE PRESENDENCE AND POINTS WILL BE AWARDED BASED ON THE CERTIFICATE ONLY.

Please note that that the form is completed only once annually, as the certificate is valid for a period of one year from date of signature of affidavit.

_					
Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

## PART A - SWORN AFFIDAVIT: B-BBEE EXEMPTED MICRO ENTERPRISE

I, the undersigned,							
Full name & Surname							
dentity number							
	is statemer	s: nt are to the best of my knowledge a true reflection of the facts. wner of the following enterprise and am duly authorised to act on its					
Interprise Name							
rading Name							
Registration Number							
Enterprise Address							
<ul><li>3. I hereby declare u</li><li>The enterprise is</li></ul>		that: % black owned;					
		% black woman owned;					
<ul> <li>Based on the man</li> </ul>	agement a	accounts and other information available on the					
		d not exceed R10,000,000.00 (ten million rands);					
Please confirm on the	e table below	v the B-BBEE level contributor, by ticking the applicable box.					
100% black owned	L	Level One (135% B-BBEE procurement recognition)					
More than 51% black owned	L	Level Two (125% B-BBEE procurement recognition)					
ess than 51% black owned	L	Level Four (100% B-BBEE procurement recognition)					
4. The entity is an en	npowering	supplier in terms of <b>the dti</b> Codes of Good Practice.					
	the oath b	ontents of this affidavit and I have no objection to take the prescribed inding on my conscience and on the owners of the enterprise which I					
6. The sworn affidavi commissioner.	t will be va	alid for a period of 12 months from the date signed by					
ponent Signature:							
te:							
mmissioner of Oaths Sig	inaturo 2 G	Stamp:					
iooionoi oi oauio oig	jiiatai e 🕻 (						
		COMMISSIONER OF OATHS STAMP					
Contractor Witnes	20.1	Witness 2 Employer Witness 1 Witness 2					

	WORN AFFIDAVIT: B-BBEE QUA	ALIFYING SMALL ENTERPRISE
the undersigned,		
Full name & Surname		
Identity number		
Hereby declare under oat	h as follows:	
The contents of this s	tatement are to the best of r	ny knowledge a true reflection of the facts.
I am a member / direc	ctor / owner of the following	enterprise and am duly authorised to act on its behalf:
Enterprise Name		
Trading Name		
Registration Number		
Enterprise Address		
I hereby declare unde	er oath that:	
<ul> <li>The enterprise</li> </ul>	is% black owne	ed;
	is% black wom	
		other information available on the financial year
	exceed R50,000,000.00 (Fit	
• The entity is an (select one)	of <b>the</b>	rms of Clause 3.3 (a) or (b) or (c) or (d) or as amended 3. <b>DTI</b> Codes of Good Practice.
` -		
<ul> <li>Please confirm</li> </ul>	on the table below the B-	
	on the table below the B-	BBEE level contributor, by ticking the applicable box.
100% black owned	on the table below the B-	BBEE level contributor, by ticking the applicable box.  Level One (135% B-BBEE procurement recognition)
100% black owned More than 51% black owned		BBEE level contributor, by ticking the applicable box.
More than 51% black owned  a) At least 25% of cost of sate depreciation) must be procurement to south Africa; for the services industrial.	on the table below the B-les, (excluding labour costs and from local producers or suppliers in y include labour costs but capped at	BBEE level contributor, by ticking the applicable box.  Level One (135% B-BBEE procurement recognition)
More than 51% black owned  a) At least 25% of cost of sate depreciation) must be procurement to South Africa; for the services industries.  b) At least 25% transformation of noclude local manufacturing, productions and sackaging	lles, (excluding labour costs and from local producers or suppliers in y include labour costs but capped at raw material / beneficiation which uction and /or assembly, and/ or	Level One (135% B-BBEE procurement recognition)  Level Two (125% B-BBEE procurement recognition)  (b) Job Creation – 50% of jobs created are for black people, provided that the number of black employees in the immediate prior verified B-
More than 51% black owned  (a) At least 25% of cost of sate depreciation) must be procurement to South Africa; for the services industriate.  (b) At least 25% transformation of include local manufacturing, produced ackaging  (c) At least 85% of labour costs	lles, (excluding labour costs and from local producers or suppliers in y include labour costs but capped at raw material / beneficiation which uction and /or assembly, and/ or should be paid to South African	Level One (135% B-BBEE procurement recognition)  Level Two (125% B-BBEE procurement recognition)  (b) Job Creation – 50% of jobs created are for black people, provided that the number of black employees in the immediate prior verified B-BBEE measurement is maintained  (d) At least 12 days per annum of productivity deployed in assisting QSE and EME beneficiaries to increase their operation or financial
More than 51% black owned  a) At least 25% of cost of sate perceiation) must be procurement to South Africa; for the services industricated by the services industricated by the services industricated by the services industricated by the service industricated by the service industry entities of the service industry entities in the service industricated in the service in the service industricated in the service industricated in the service in the service	lles, (excluding labour costs and from local producers or suppliers in y include labour costs but capped at raw material / beneficiation which uction and /or assembly, and/ or should be paid to South African es.	Level One (135% B-BBEE procurement recognition)  Level Two (125% B-BBEE procurement recognition)  (b) Job Creation – 50% of jobs created are for black people, provided that the number of black employees in the immediate prior verified B-BBEE measurement is maintained  (d) At least 12 days per annum of productivity deployed in assisting QSE and EME beneficiaries to increase their operation or financial
More than 51% black owned  a) At least 25% of cost of sate depreciation) must be procurement to South Africa; for the services industries.  c) At least 25% transformation of include local manufacturing, produced local manufacturing, produced local manufacturing.  I know and understate consider the oath bind. The sworn affidavit with the sworn a	lles, (excluding labour costs and from local producers or suppliers in y include labour costs but capped at raw material / beneficiation which uction and /or assembly, and/ or should be paid to South African es.	Level One (135% B-BBEE procurement recognition)  Level Two (125% B-BBEE procurement recognition)  (b) Job Creation – 50% of jobs created are for black people, provided that the number of black employees in the immediate prior verified B-BBEE measurement is maintained  (d) At least 12 days per annum of productivity deployed in assisting QSE and EME beneficiaries to increase their operation or financial capacity  davit and I have no objection to take the prescribed oath on the owners of the enterprise which I represent in this mammonths from the date signed by Commissioner.
More than 51% black owned  (a) At least 25% of cost of sate depreciation) must be procurement in South Africa; for the services industriated.  (b) At least 25% transformation of include local manufacturing, produced and include local manufacturing.  (c) At least 85% of labour costs in the service industry entities.  I know and understance in the oath binds in the sworn affidavit with the sworn affidavit with the seponent Signature:	lles, (excluding labour costs and from local producers or suppliers in y include labour costs but capped at raw material / beneficiation which action and /or assembly, and/ or should be paid to South African es.  Ind the contents of this afficiating on my conscience and of the valid for a period of 12	Level One (135% B-BBEE procurement recognition)  Level Two (125% B-BBEE procurement recognition)  (b) Job Creation – 50% of jobs created are for black people, provided that the number of black employees in the immediate prior verified B-BBEE measurement is maintained  (d) At least 12 days per annum of productivity deployed in assisting QSE and EME beneficiaries to increase their operation or financial capacity  davit and I have no objection to take the prescribed oath on the owners of the enterprise which I represent in this mammonths from the date signed by Commissioner.
More than 51% black owned  a) At least 25% of cost of sate preciation) must be procurement to South Africa; for the services industries.  c) At least 25% transformation of include local manufacturing, produckaging  e) At least 85% of labour costs employees by service industry entities.  I know and understate consider the oath bind. The sworn affidavit with the seponent Signature:  eponent Signature:	les, (excluding labour costs and from local producers or suppliers in y include labour costs but capped at raw material / beneficiation which uction and /or assembly, and/ or should be paid to South African es.  Ind the contents of this afficiang on my conscience and of the valid for a period of 12	Level One (135% B-BBEE procurement recognition)  Level Two (125% B-BBEE procurement recognition)  (b) Job Creation – 50% of jobs created are for black people, provided that the number of black employees in the immediate prior verified B-BBEE measurement is maintained  (d) At least 12 days per annum of productivity deployed in assisting QSE and EME beneficiaries to increase their operation or financial capacity  davit and I have no objection to take the prescribed oath on the owners of the enterprise which I represent in this mammonths from the date signed by Commissioner.
More than 51% black owned  (a) At least 25% of cost of sadepreciation)must be procurement in South Africa; for the services industriated.  (b) At least 25% transformation of include local manufacturing, produced packaging  (c) At least 85% of labour costs to industry entities.  I know and understated consider the oath binds.  The sworn affidavit with the same of the sworn affidavit with the sw	les, (excluding labour costs and from local producers or suppliers in y include labour costs but capped at raw material / beneficiation which uction and /or assembly, and/ or should be paid to South African es.  Ind the contents of this afficiang on my conscience and of the valid for a period of 12 gnature & Stamp:	Level One (135% B-BBEE procurement recognition)  Level Two (125% B-BBEE procurement recognition)  (b) Job Creation – 50% of jobs created are for black people, provided that the number of black employees in the immediate prior verified B-BBEE measurement is maintained  (d) At least 12 days per annum of productivity deployed in assisting QSE and EME beneficiaries to increase their operation or financial capacity  davit and I have no objection to take the prescribed oath on the owners of the enterprise which I represent in this maintained months from the date signed by Commissioner.
More than 51% black owned  (a) At least 25% of cost of sadepreciation)must be procurement in South Africa; for the services industriated.  (c) At least 25% transformation of include local manufacturing, produced packaging  (e) At least 85% of labour costs semployees by service industry entities.  I know and understated consider the oath binds.  The sworn affidavit with the property of the system.	les, (excluding labour costs and from local producers or suppliers in y include labour costs but capped at raw material / beneficiation which uction and /or assembly, and/ or should be paid to South African es.  Ind the contents of this afficiang on my conscience and of the valid for a period of 12	Level One (135% B-BBEE procurement recognition)  Level Two (125% B-BBEE procurement recognition)  (b) Job Creation – 50% of jobs created are for black people, provided that the number of black employees in the immediate prior verified B-BBEE measurement is maintained  (d) At least 12 days per annum of productivity deployed in assisting QSE and EME beneficiaries to increase their operation or financial capacity  davit and I have no objection to take the prescribed oath on the owners of the enterprise which I represent in this maintained months from the date signed by Commissioner.

_	-	_	_		-		_	_		
Contractor		Witness 1	-	Witness 2	-	Employer	=	Witness 1	-	Witness 2

**MBD 6.2** 

# LOCAL PRODUCTION: DECLARATION OF BIDDER'S PAST SUPPLY CHAIN MANAGEMENT PRACTICES

This Municipal Bidding Document (MBD) must form part of all bids invited. It contains general information and serves as a declaration form for local content (local production and local content are used interchangeably).

Before completing this declaration, bidders must study the General Conditions, Definitions, Directives applicable in respect of Local Content as prescribed in the Preferential Procurement Regulations, 2017 and the South African Bureau of Standards (SABS) approved technical specification number SATS 1286:2011 (Edition 1) and the Guidance on the Calculation of Local Content together with the Local Content Declaration Templates [Annex C (Local Content Declaration: Summary Schedule), D (Imported Content Declaration: Supporting Schedule to Annex C) and E (Local Content Declaration: Supporting Schedule to Annex C)].

#### 1. General Conditions

- 1.1. Preferential Procurement Regulations, 2017 (Regulation 9) makes provision for the promotion of local production and content.
- 1.2. Regulation 9.(1) prescribes that in the case of designated sectors, where in the award of bids local production and content is of critical importance, such bids must be advertised with the specific bidding condition that only locally produced goods, services or works or locally manufactured goods, with a stipulated minimum threshold for local production and content will be considered.
- 1.3. Where necessary, for bids referred to in paragraph 1.2 above, a two stage bidding process may be followed, where the first stage involves a minimum threshold for local production and content and the second stage price and B-BBEE.
- 1.4. A person awarded a contract in relation to a designated sector, may not sub-contract in such a manner that the local production and content of the overall value of the contract is reduced to below the stipulated minimum threshold.
- 1.5. The local content (LC) expressed as a percentage of the bid price must be calculated in accordance with the SABS approved technical specification number SATS 1286: 2011 as follows:

$$LC = [1 - x/y] *100$$

Where

- x is the imported content in Rand
- y is the bid price in Rand excluding value added tax (VAT)

Prices referred to in the determination of x must be converted to Rand (ZAR) by using the exchange rate published by the South African Reserve Bank (SARB) at 12:00 on the date of advertisement of the bid as required in paragraph 4.1 below.

The SABS approved technical specification number SATS 1286:2011 is accessible on http://www.thedti.gov.za/industrial development/ip.jsp at no cost.

1.6. A bid may b	oe disqualified if –					
Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2	

- (a) this Declaration Certificate and the Annex C (Local Content Declaration: Summary Schedule) are not submitted as part of the bid documentation; and
- (b) the bidder fails to declare that the Local Content Declaration Templates (Annex C, D and E) have been audited and certified as correct.

#### 2. Definitions

- 2.1. "bid" includes written price quotations, advertised competitive bids or proposals;
- 2.2. "bid price" price offered by the bidder, excluding value added tax (VAT);
- 2.3. "contract" means the agreement that results from the acceptance of a bid by an organ of state;
- 2.4. "designated sector" means a sector, sub-sector or industry that has been designated by the Department of Trade and Industry in line with national development and industrial policies for local production, where only locally produced services, works or goods or locally manufactured goods meet the stipulated minimum threshold for local production and content;
- 2.5. "duly sign" means a Declaration Certificate for Local Content that has been signed by the Chief Financial Officer or other legally responsible person nominated in writing by the Chief Executive, or senior member / person with management responsibility (close corporation, partnership or individual).
- 2.6. "imported content" means that portion of the bid price represented by the cost of components, parts or materials which have been or are still to be imported (whether by the supplier or its subcontractors) and which costs are inclusive of the costs abroad (this includes labour and intellectual property costs), plus freight and other direct importation costs, such as landing costs, dock duties, import duty, sales duty or other similar tax or duty at the South African port of entry;
- 2.7. "**local content**" means that portion of the bid price which is not included in the imported content, provided that local manufacture does take place;
- 2.8. **"stipulated minimum threshold"** means that portion of local production and content as determined by the Department of Trade and Industry; and
- 2.9. "sub-contract" means the primary contractor's assigning, leasing, making out work to, or employing another person to support such primary contractor in the execution of part of a project in terms of the contract.
- 3. The stipulated minimum threshold(s) for local production and content (refer to Annex A of SATS 1286:2011) for this bid is/are as follows:

The stipulated minimum threshold percentage for local production and content for this project is:

≈	Electrical/Telecom Gables:	<u>90%</u>
	Please refer to <i>Annexure</i> attached hereto for full details.	

4. Does any portion of the services, works or goods offered have any imported content?

	1
	_
Contractor Witness 1 Witness 2 Employer Witness 1 Witness 2	

(Tick applicable box)

NO

YES

4.1	pa	res, the rate(s) of exchange to be us ragraph 1.5 of the general condition rrency at 12:00 on the date of adver	s must be the rate	(s) publisł				
	The relevant rates of exchange information is accessible on www.reservebank.co.za.							
	Indicate the rate(s) of exchange against the appropriate currency in the table below (refer to Annex A of SATS 1286:2011):							
		Currency	Rates of exchan	ge				
		US Dollar						
		Pound Sterling						
		Euro						
		Yen						
		Other						
	٨	IB: Bidders must submit proof of the	e SARB rate (s) of	exchange	used.			
5.		ere the Local Content Declaration T	emplates (Annex C	C, D and E	E) audited and	d certified as o	correct?	
	(:	Tick applicable box)						
		YES NO						
5.1.	lf ye	s, provide the following particulars:						
(;	a) F	ull name of auditor:					_	
(1	b) F	ractice number:					_	
((	c) T	elephone and cell number:						
((	d) E	mail address:					_	
,	(1	Documentary proof regarding the de	eclaration will whe	n required	l he suhmitte	nd to the satis	faction of	
		ne Accounting Officer / Accounting		<u>ii requirec</u>	i, be submitte	tu to the satis	action of	
1	for l	ere, after the award of a bid, challeng ocal content the DTI must be inforn the Accounting Officer / Accounting	ned accordingly in	order for	the DTI to ver	rify and in co		
	Contra	ctor Witness 1 Witness	Es 2 Employe	er	Witness 1	Witness 2		

# LOCAL CONTENT DECLARATION (REFER TO ANNEX B OF SATS 1286:2011)

RES ME	CAL CONTENT DECLARATION BY CHIEF FINANCIAL OFFICER OR OTHER LEGALLY SPONSIBLE PERSON NOMINATED IN WRITING BY THE CHIEF EXECUTIVE OR SENIOR MBER/PERSON WITH MANAGEMENT RESPONSIBILITY (CLOSE CORPORATION, RTNERSHIP OR INDIVIDUAL)
IN F	RESPECT OF BID NO.
ISS	UED BY: ERWAT
NB	
1	The obligation to complete, duly sign and submit this declaration cannot be transferred to an external authorized representative, auditor or any other third party acting on behalf of the bidder.
2	Guidance on the Calculation of Local Content together with Local Content Declaration Templates (Annex C, D and E) is accessible on <a href="http://www.thedti.gov.za/industrial development/ip.jsp.">http://www.thedti.gov.za/industrial development/ip.jsp.</a> Bidders should first complete Declaration D. After completing Declaration D, bidders should complete Declaration E and then consolidate the information on Declaration C. <b>Declaration C should be submitted with the bid documentation at the closing date and time of the bid in order to substantiate the declaration made in paragraph (c) below.</b> Declarations D and E should be kept by the bidders for verification purposes for a period of at least 5 years. The successful bidder is required to continuously update Declarations C, D and E with the actual values for the duration of the contract.
l, th	e undersigned (full names),
do ł	nereby declare, in my capacity as
of _	(name of bidder entity), the following:
(a)	The facts contained herein are within my own personal knowledge.
(b)	I have satisfied myself that
(i)	the goods/services/works to be delivered in terms of the above-specified bid comply with the minimum local content requirements as specified in the bid, and as measured in terms of SATS 1286:2011; and
(ii)	the declaration templates have been audited and certified to be correct.
(a)	The local content percentages (%) indicated below has been calculated using the formula given in clause 3 of SATS 1286:2011, the rates of exchange indicated in paragraph 4.1 above and the information contained in Declaration D and E which has been consolidated in Declaration C;

	Bid price, excluding VAT (y)	R	
	Imported content (x), as calculated in terms of SATS 1286:2011	R	
	Stipulated minimum threshold for local content (paragraph 3 above)		
	Local content %, as calculated in terms of SATS 1286:2011		
in D	e bid is for more than one product, the local content percentages for eac eclaration C shall be used instead of the table above. The local content p duct has been calculated using the formula given in clause 3 of SATS 12 nange indicated in paragraph 4.1 above and the information contained in I	percentages 1 86:2011, the	for each rates of
(d)	I accept that the Procurement Authority / Municipality /Municipal Entity has the local content be verified in terms of the requirements of SATS 1286:2011		uest that
(e)	I understand that the awarding of the bid is dependent on the accuracy of the in this application. I also understand that the submission of incorrect data verifiable as described in SATS 1286:2011, may result in the Procurement Municipal Entity imposing any or all of the remedies as provided for in Preferential Procurement Regulations, 2011 promulgated under the Preference Act (PPPFA), 2000 (Act No. 5 of 2000).	, or data that Authority / Mu Regulation 1	are not unicipal / 3 of the
	SIGNATURE: DATE:	_	
	WITNESS No. 1 DATE:		

DATE: \_\_\_\_\_

(d)

(e)

WITNESS No. 2

	ı		1		l		1		1	
0		14/54		14//4		F1		14//4	l	14/24
Contractor		Witness 1		Witness 2		Employer		Witness 1		Witness 2

MBD 8

#### **DECLARATION OF BIDDER'S PAST SUPPLY CHAIN MANAGEMENT PRACTICES**

- 1 This Municipal Bidding Document must form part of all bids invited.
- It serves as a declaration to be used by municipalities and municipal entities in ensuring that when goods and services are being procured, all reasonable steps are taken to combat the abuse of the supply chain management system.
- The bid of any bidder may be rejected if that bidder, or any of its directors have:
  - a. abused the company's / municipal entity's supply chain management system or committed any improper conduct in relation to such system;
  - b. been convicted for fraud or corruption during the past five years;
  - c. wilfully 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).
- In order to give effect to the above, the following questionnaire must be completed and submitted with the bid.

Item	Question	Yes	No
4.1	Is the bidder or any of its directors 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 ( <a href="www.treasury.gov.za">www.treasury.gov.za</a> ) and can be accessed by clicking on its link at the bottom of the home page.		
4.1.1	If so, furnish particulars:		
4.2	Is the bidder or any of its directors 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)?  The Register for Tender Defaulters can be accessed on the National Treasury's website (www.treasury.gov.za) by clicking on its link at the	Yes	No
	bottom of the home page.		

4.2.1	If so, furnish particulars:		
4.3	Was the bidder or any of its directors 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 🗆
4.3.1	If so, furnish particulars:		
4.4	Does the bidder or any of its directors owe any municipal rates and taxes or municipal charges to the company / municipal entity, or to any other municipality / municipal entity, that is in arrears for more than three months?	Yes	No 🗆
4.4.1	If so, furnish particulars:		
4.5	Was any contract between the bidder and the municipality / municipal entity or any other organ of state terminated during the past five years on account of failure to perform on or comply with the contract?	Yes	No 🗆
4.7.1	If so, furnish particulars:		
	CERTIFICATION		
ı TUI	E UNDERSIGNED (FULL NAME		
CER	E UNDERSIGNED (FULL NAME	FORM IS TE	RUE AND
	CEPT THAT, IN ADDITION TO CANCELLATION OF A CONTRACT, ACT NST ME SHOULD THIS DECLARATION PROVE TO BE FALSE.	ION MAY BE	ETAKEN
SIGN	ATURE ON BEHALF OF BIDDER		
Con	tractor Witness 1 Witness 2 Employer Witness 1		itness 2

MBD 9

## CERTIFICATE OF INDEPENDENT BID DETERMINATION

- 1. This Municipal Bidding Document (MBD) must form part of all bids<sup>1</sup> invited.
- 2. Section 4 (1) (b) (iii) of the Competition Act No. 89 of 1998, as amended, prohibits an agreement between, or concerted practice by, firms, or a decision by an association of firms, if it is between parties in a horizontal relationship and if it involves collusive bidding (or bid rigging).<sup>2</sup> Collusive bidding is a *pe* se prohibition meaning that it cannot be justified under any grounds.
- 3. Municipal Supply Regulation 38 (1) prescribes that a supply chain management policy must provide measures for the combating of abuse of the supply chain management system, and must enable the accounting officer, among others, to:
  - a. take all reasonable steps to prevent such abuse;
  - b. reject the bid of any bidder if that bidder or any of its directors has abused the supply chain management system of the municipality or municipal entity or has committed any improper conduct in relation to such system; and
  - c. cancel a contract awarded to a person if the person committed any corrupt or fraudulent act during the bidding process or the execution of the contract.
- 4. This MBD serves as a certificate of declaration that would be used by institutions to ensure that, when bids are considered, reasonable steps are taken to prevent any form of bid-rigging.
- 5. In order to give effect to the above, the attached Certificate of Bid Determination (MBD 9) must be completed and submitted with the bid:

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

# **CERTIFICATE OF INDEPENDENT BID DETERMINATION**

I, the undersigned, in submitting the accompanying bid:

DESCRIPTION: APPOINTMENT OF SERVICE PROVIDER/S TO SUPPLY, DELIVER AND INSTALL FERRIC CHLORIDE AND CHLORINE DOSING SYSTEMS AND ASSOCIATED EQUIPMENT AT ERWAT WASTEWATER CARE WORKS ON 'AS AND WHEN REQUIRED' BASIS FOR A PERIOD OF THIRTY SIX (36 NO.) MONTHS

## PROJECT NO: ERW202109/TNDR-009

in response to the invitation for the bid made by:

(Name of Municipality/Entity)

do h	ereby	ma	ke the following statements that I certify to be true and complete in every respect:
I cert	ify, on	ı be	ehalf of(Name of Bidder) that:
1.	I hav	e r	ead and I understand the contents of this Certificate;
2.			stand that the accompanying bid will be disqualified if this Certificate is found not to be true and te in every respect;
3.	I am the b		thorized by the bidder to sign this Certificate, and to submit the accompanying bid, on behalf of ler;
4.			erson whose signature appears on the accompanying bid has been authorized by the bidder to ne the terms of, and to sign, the bid, on behalf of the bidder;
5.		ind	purposes of this Certificate and the accompanying bid, I understand that the word "competitor" clude any individual or organization, other than the bidder, whether or not affiliated with the who:
	(a	1)	has been requested to submit a bid in response to this bid invitation;
	(b	)	could potentially submit a bid in response to this bid invitation, based on their qualifications, abilities or experience; and
	(c	)	provides the same goods and services as the bidder and/or is in the same line of business as the bidder
6.	comr	านเ	dder has arrived at the accompanying bid independently from, and without consultation, nication, agreement or arrangement with any competitor. However, communication between in a joint venture or consortium³ will not be construed as collusive bidding.
7.			cular, without limiting the generality of paragraphs 6 above, there has been no consultation, nication, agreement or arrangement with any competitor regarding:
	(a) (b) (c) (d)	ge m	rices; eographical area where product or service will be rendered (market allocation) ethods, factors or formulas used to calculate prices; e intention or decision to submit or not to submit, a bid;

- 50
- (e) the submission of a bid which does not meet the specifications and conditions of the bid; or
- (f) bidding with the intention not to win the bid.

**SIGNATURE** 

- 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 bid invitation relates.
- 9. The terms of the accompanying bid have not been, and will not be, disclosed by the bidder, directly or indirectly, to any competitor, prior to the date and time of the official bid opening or of the awarding of the contract.
- 10. I am aware that, in addition and without prejudice to any other remedy provided to combat any restrictive practices related to bids and contracts, bids that are suspicious will be reported to the Competition Commission for investigation and possible imposition of administrative penalties in terms of section 59 of the Competition Act No. 89 of 1998 and or may be reported to the National Prosecuting Authority (NPA) for criminal investigation and or may be restricted from conducting business with the public sector for a period not exceeding ten (10) years in terms of the Prevention and Combating of Corrupt Activities Act No. 12 of 2004 or any other applicable legislation.

DATE

OSITION	NAME OF BID	

**FORM A** 

# MUNICIPAL SERVICES, RATES AND TAXES CLEARANCE CERTIFICATE FOR SUPPLY CHAIN MANAGEMENT PURPOSE

The purpose of this form is to obtain prove that municipal services, rates and taxes of the service provider are **not more than three months in arrears** with the relevant municipality / landlord in the municipal area where the service provider conduct his / her business. Kindly attach the latest municipal rates and taxes account not older than 3 months from date of advertising of bid.

Where bidders are not owners of a property and cannot submit a copy of the municipal account, the following must be completed together with a Rental/lease agreement:

( TO BE COMPLETE	D BY THE	LANDLORD)				
Name of the Landlor	d:					
Property Physical Ad	dress:					
Please tick below					Yes	s No
Rental:	in arrears	for more than	3 months		163	3 110
Municipal services:		for more than				
Warnerpar corvioco.	iii airoaro	TOT MOTO CHAIT	0 1110111110			
Landlord Signature:						
Landiord Signature.						
Date:						
Landlord's busines	s stamp he	ere (where app	licable)			
			,			
Contractor Wit	ness 1	Witness 2	Employer	Witness 1	Witne	ss 2

**FORM B** 

# CONFIRMATION OF REGISTRATION ON NATIONAL TREASURY CENTRALISED SUPPLIER <u>DATABASE</u>

	T	ATION OF CSD VEN	IDOR INFORAM I	ON
1	VENDOR NAME			
2	CSD APPROVED NUMBER	M		
3	COMPANY REG NUMBER			
4	COMPANY TAX NUMBER			
5	COMPANY VAT NUMBER			
6	COMPANY BEE LEVEL			
7	CONTACT PERSON			
8	OFFICE TEL. NUMBER			
9	OFFICE FAX NUMBER			
10	E-MAIL ADDRESS			
11	CELL NUMBER			
	JODICED CICNATORY DECIC	IATION	NAME AND O	HDNAME
AUTI	HORISED SIGNATORY DESIGI	NATION	NAME AND S	URNAME
RES	HORISED SIGNATORY DESIGNATION DATE: AUTHORISED		POINTMENT	URNAME
RES	DLUTION DATE: AUTHORISED	SIGNATORY API	POINTMENT	URNAME

**FORM C** 

# **AUTHORITY OF SIGNATORY TO SIGN BIDS**

The bid shall be signed by a person duly authorised thereto and the following is applicable:

<u>Company:</u> A resolution by its board of directors authorising a director or other official of the company to sign the documents on behalf of the company.

<u>Close Corporation:</u> A resolution by its members authorising a member or other official of the corporation to sign the documents on each member's behalf.

<u>Partnership:</u> All the partners shall sign the documents unless one partner or a group of partners has been authorised to sign on behalf of each partner, in which case proof of such authorisation shall be included in the bid.

<u>Joint Venture:</u> Should two or more firms jointly submit a bid, the bid shall be accompanied by the document of establishment of the joint venture, duly registered and authenticated by a notary public or other official deputed to witness sworn statements, which defines the conditions under which the joint venture will function, the period of duration, the persons authorised to represent the Joint Venture and who are obligated thereby, the participation of the several firms forming the joint venture, and well as any other information necessary to permit a full appraisal of its functioning.

One Man Concern: This shall be clearly stated and all documents shall be signed accordingly.

Details of person responsible for Bid Document process:

Name :

Contact number :

Office address :

Signatories for close corporations and companies shall confirm their authority by attaching to this form a <u>duly</u> <u>signed and dated original or certified copy on the Company Letterhead</u> of the relevant resolution of their members or their board of directors, as the case may be.

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

IID				(als (-)						
"By resolution of the b	oard of dir	ectors pa	assed (	on ( <i>date)</i>	<del> </del>		 			
Prof./Dr/Mr/Ms							 	-		
has been duly auth		-		ments in c Contract						nber of
	(BLOC	K CAP1	ΓIALS)			-				
SIGNED ON BEHALI	F OF THE	COMPA	NY				 			
IN HIS CAPACITY AS	S						 			
DATE							 			
FULL NAMES OF SIG	GNATORY	,					 			
AS WITNESSES:	1.									
	2.									
								_ ] [		

Contractor

Witness 1

Witness 2

Employer

Witness 1

Witness 2

# PRO-FORMA FOR JOINT VENTURES: Certificate of Authority for Joint Ventures

		ng from it on our behalf.  DULY AUTHORISED
NAME OF FIRM	ADDRESS	SIGNATORY
		Signature:
		Name:
		Designation:
		Signature:
		Name:
		Designation:
		Signature:
		Name:
		Designation:
		Signature:
		Name:
		Designation:

FORM D

# FINANCIAL REFERENCES/ BIDDERS'S CREDIT RATING AND DETAILS OF BIDDERS BANKING INFORMATION

#### Notes to Bidder:

- 1. The Bidder shall attach to this form a letter from the bank confirming the bank account and details. Failure to provide the required letter with the Bid Document submission shall render the Bidder's offer unresponsive.
- 2. The Bidder's banking details as they appear below shall be completed.
- 3. In the event that the Bidder is a joint venture enterprise, details of all the members of the joint venture shall be similarly provided and attached to this form.

0-6 months 7-12 months 13-24 months More than 24 months

Signature on behalf of Bidder

N.B.: ORIGINAL LETTER FROM BANK OR BANK STATEMENT (NOT OLDER THAN THREE MONTHS) SHOULD BE INCLUDED IN THE RETURNABLE DOCUMENTS PACK.

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

## **FORM E**

# **RECORD OF ADDENDA TO BID DOCUMENTS**

We	confirm th	at the follo	wing com	municatio	n received	from the	Emplo	yer before	the su	bmissi	on of th	İS
BID	DOCUME	ENT offer,	amending	the BID	<b>DOCUMEN</b>	IT docur	ments,	have bee	n taken	into a	ccount i	n
this	BID DOC	UMENT of	fer:									

เมเจา	THIS DID DOGGNIENT GITE.					
	Date	Title of Details				

SIGNATURE ON BEHALF OF BIDDER

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

## **FORM F**

# <u>CERTIFICATE OF AUTHORITY FOR SIGNATORY TO AGREEMENT IN TERMS OF THE</u> <u>OCCUPATIONAL HEALTH AND SAFETY ACT, 1993 (ACT NO 85 OF 1993)</u>

The signatory for the company that is the Contractor in terms of the above-mentioned Contract and the Mandatory in terms of the above-mentioned Act shall confirm his or her authority thereto by attaching to this page a duly signed and dated copy of the relevant resolution of the board of directors.

By resolution of the board of directors passed	at a meeting held on 20,
Mr//Ms_	whose signature
appears below, has been duly authorised to sig	gn the AGREEMENT IN TERMS OF THE
OCCUPATIONAL HEALTH AND SAFETY AC	T, 1993 (ACT 85 OF 1993) on behalf of
SIGNED ON BEHALF OF THE COMPANY:	
IN HIS/HER CAPACITY AS :	
DATE :	
SIGNATURE OF SIGNATORY :	
WITNESS:	WITNESS:
NAME (in capitals):	NAME:
Contractor Witness 1	Employer Militage 4 Militage 2

FORM G

OCCUPATIONAL HEALTH AND SAFETY AGREEMENT /PLAN (\	WHERE APPLICABLE)
---	-------------------

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

**FORM H** 

# CERTIFIED COPY OF ID DOCUMENT/S OF OWNERS/MEMBERS/SHAREHOLDERS

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

**FORM I** 

# **CURRENT CERTIFICATE OF GOOD STANDING FROM COMPENSAION COMMISSIONER**

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2
Comunición	muess I	maress 2	Lingioyei	muress I	**************************************

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**FORM J** 

# PROGRAMME OF WORKS

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2	

**FORM K** 

# **EXPERTISE OF THE KEY PERSONNEL**

Contractor Witness 1	Witness 2	Employer	Witness 1	Witness 2	

٦.	

FORM L

REGULATOR	RY PRO	OVISI	ONS
-----------	--------	-------	-----

Bidders are required to have a	CIDB 7 ME	(6ME PE)	grading.
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		_				_	
						1	
Contractor	Witness 1		Witness 2	Employer	Witness 1	_	Witness 2

FORM M

# LETTER OF INTENT TO SUBMIT THIRD PARTY LIABILITY INSURANCE AND ALL RISK CONTRACTORS INSURANCE TO COVER THIS CONTRACT

CONTRACTORS INSURANCE TO COVER THIS CONTRACT	
Bidders are required to ensure the safekeeping and insurance of items in place until such time that the works/good services are handed over to ERWAT and ERWAT has signed off thereon.	s or

FORM N

# INLCUDE THE FOLLOWING DOCUMENTS IN THE SUPPORING DOCUMENTS FILE TO BE SUBMITTED WITH THE ORIGINAL BIDDING DOCUMENT

## 1. **FOR CLOSED CORPORATIONS**

CK1 or CK2 as applicable (Founding Statement).

# 2. **FOR COMPANIES**

- A copy of the Certificate of Incorporation
- Certified Copies of the ID's of the Directors and
- The shareholders' register.

## 3. **FOR JOINT VENTURE AGREEMENTS**

- Copy of the Joint Venture Agreement between all the parties,
- As well as the documents in (1) or (2) and (6) of each Joint Venture member.

# 4. **FOR PARTNERSHIP**

Certified Copies of the ID's of the partners

# 5. ONE-PERSON BUSINESS / SOLE TRADER/SOLE PROPRIETOR

Certified Copy of ID

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2
			, ,		

FORM O

# PRE-QUALIFYING CONDITION OF TENDER ABOVE R30 MILLION

Regulation 4 of the Preferential Procurement Policy Act, 2000 (Act 5 of 2000) – Preferential Procurement Regulations, 2017 provides the following:

1. Pre-qualification criteria for preferential procurement:

**DETAILS OF THE SUB-CONTRACTING PARTY:** 

3.

- **"4.** (1) If an organ of state decides to apply pre-qualifying criteria to advance certain designated groups, that organ of state must advertise the tender with a specific tendering condition that only one or more of the following tenderers may respond-
  - (a) a tenderer having a stipulated minimum B-BBEE status level of contributor;
- (2) A tender that fails to meet any pre-qualifying criteria stipulated in the tender documents is an unacceptable tender."

#### 2. BIDDERS DECLARATION FOR THE FOLLOWING ADVANCED DESIGNATED GROUPS:

NO.	ADVANCE DESIGNATED G R O U P S	BEE LEVEL	SIGNATURE
1	B-BBEE status level of contributor 1,2,3,4		

	•	Name of the sub-contra	actor:					
	•	Sub-contracting company registration number:						
	•	Rates and taxes not old	der than 3 months	attached: Yes/N	No			
	•	MBD 4 of contracting pa	arty attached: <b>Ye</b>	s/No				
	•	BBBEE Level:		(Certified or	original to be att	tached)		
	•	CSD number: MAAA_						
4.	LIT (	OF NATIONAL TREASU	IRY ACCREDITE	D SUPPLIERS:				
		of all suppliers register anal Treasury's Centralis				asury is availab	le from	
	Kind data	y contact the Supply Cha	ain Unit should yo	u require any ass	sistance relating	to the extraction	า of the	
5.	I/we, the undersigned, who is / are duly authorised to do so on behalf of the company/firm, certify that the advanced designated groups claimed, based on the B-BBE status level of contribution indicated above of the foregoing certificate, qualifies the company/ firm for the preference(s) shown and I / we acknowledge that:							
	Contracto	Witness 1	Witness 2	Employer	Witness 1	Witness 2		

- i. The information furnished is true and correct;
- ii. In the event of a contract being awarded as a result of advanced designated groups claimed as shown in paragraph 3, the contractor may be required to furnish documentary proof to the satisfaction of the purchaser that the claims are correct;
- iii. If the B-BBEE status level of the advanced designated groups has been claimed or obtained on a fraudulent basis or any of the conditions of contract have not been fulfilled, the purchaser may, in addition to any other remedy it may have
  - a. disqualify the person from the bidding 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. restrict the bidder or contractor, its shareholders and directors, or only the shareholders and directors who acted on a fraudulent basis, 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.

WITNESSES:

Contractor

	_				
	_				
		SIGN	IATURE(S) OF	BIDDER(S)	

Employer

Witness 1



## PROJECT NO: ERW202109/TNDR-009

APPOINTMENT OF SERVICE PROVIDER/S TO SUPPLY, DELIVER AND INSTALL FERRIC CHLORIDE AND CHLORINE DOSING SYSTEMS AND ASSOCIATED EQUIPMENT AT ERWAT WASTEWATER CARE WORKS ON 'AS AND WHEN REQUIRED' BASIS FOR A PERIOD OF THIRTY SIX (36 NO.) MONTHS

		C.	AGREEMENTS	S AND CONTR	RACT DATA	
Part 0	C1: Agreements	and Co	ntract Data			
C1.1	Form of Offer ar	nd Acce	ptance			
C1.2		•				
C1.3	Form of Guaran	ntee				
C1.4	Occupational He	ealth an	d Safety			
C1.5	Corporate Gove	ernance	Breach Clause			
Part 0	C2: Pricing Data	l				
C2.1	Pricing Instruction	ons				
Part (	C3: Scope of Wo	ork				
C3.1	Scope of Work					
Part (	C4: Site Informa	tion				
C4	Site Information	1				
Part 0	C5: Drawings and	d other	Information provid	led by the Employ	yer	
C5	Drawings					
Co	ontractor W	Vitness 1	Witness 2	Employer	Witness 1	Witness 2



## PROJECT NO: ERW202109/TNDR-009

APPOINTMENT OF SERVICE PROVIDER/S TO SUPPLY, DELIVER AND INSTALL FERRIC CHLORIDE AND CHLORINE DOSING SYSTEMS AND ASSOCIATED EQUIPMENT AT ERWAT WASTEWATER CARE WORKS ON 'AS AND WHEN REQUIRED' BASIS FOR A PERIOD OF THIRTY SIX (36 NO.) MONTHS

C1 AGREEMENTS AND CONTRACT DATA

	OT MOREEMENTO MAD CONTINUOT BATTA								
Part C	Part C1: Agreements and Contract Data								
C1.1	Form of Offer and Acceptance								
C1.2	Contract Data								
C1.3	Form of Guarantee								
C1.4	Occupational Health and Safety								
C1.5	Corporate Governance Breach Clause								

Contractor

Witness 1

Witness 2

Employer

Witness 1

Witness 2

# C1.1 FORM OF OFFER AND ACCEPTANCE

#### **OFFER**

The Employer, identified in the Acceptance signature block, has solicited offers to enter in contract in respect of the following works: <a href="PROJECT NO: ERW202109/TNDR-009">PROJECT NO: ERW202109/TNDR-009</a> <a href="APPOINTMENT OF SERVICE PROVIDER/S TO SUPPLY, DELIVER AND INSTALL FERRIC CHLORIDE AND CHLORINE DOSING SYSTEMS AND ASSOCIATED EQUIPMENT AT ERWAT WASTEWATER CARE WORKS ON 'AS AND WHEN REQUIRED' BASIS FOR A PERIOD OF THIRTY SIX (36 NO.) MONTHS

The Bidder, identified in the Offer signature block below, has examined the documents listed in the Tender Data and addenda thereto as listed in the Tender Schedules, and by submitting this Offer has accepted the Conditions of Tender.

By the representative of the Bidder, deemed to be duly authorised, signing this part of this Form of Offer and Acceptance, the Bidder offers to perform all of the obligations and liabilities of the Contractor under the Contract including compliance with all its terms and conditions according to their true intent and meaning for an amount to be determined in accordance with the Conditions of Contract identified in the Contract Data.

THE OFFERED RATES FOR THE GOODS, AS SET OUT IN THE PRICING SCHEDULE/BILL OF QUANTITIES (THE PRICES INCLUSIVE OF VALUE ADDED TAX), IS HEREBY CONFIRMED FOR THE PERIOD OF THE CONTRACT PERIOD INCLUDING THE PROVISIONS FOR THE ANNUAL ESCALATIONS (WHERE APPLICABLE)

This Offer may be accepted by the Employer by signing the Acceptance part of this Form of Offer and Acceptance and returning one copy of this document to the Bidder before the end of the period of validity stated in the Tender Data, whereupon the Bidder becomes the party named as the Contractor in the Conditions of Contract identified in the Contract Data.

Signature(s)									
Name(s)									
Capacity									
For the Bidder	or the Bidder(Name and address of organisation)								
Name & Signa Of Witness ACCEPTANCI	Na	me	Da	te					
Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2				

By signing this part of this Form of Offer and Acceptance, the Employer identified below accepts the Bidder's Offer. In consideration thereof, the Employer shall pay the Contractor the amount due in accordance with the Conditions of Contract identified in the Contract Data. Acceptance of the Bidder's Offer shall form an agreement between the Employer and the Bidder upon the terms and conditions contained in this Agreement and in the Contract that is the subject of this Agreement.

The terms of the contract are contained in:

- o Agreements and Contract Data (which includes this Agreement)
- o Pricing Data
- Scope of Work
- Site information

And drawings and documents or parts thereof, which may be incorporated by reference into above stated terms.

Deviations from and amendments to the documents listed in the Tender Data and any addenda thereto listed in the Tender Schedules as well as any changes to the terms of the Offer agreed by the Bidder and the Employer during this process of offer and acceptance, are contained in the Schedule of Deviations attached to and forming part of this Agreement. No amendments to or deviations from said documents are valid unless contained in this Schedule, which must be duly signed by the authorised representative(s) of both parties.

The Bidder shall within two weeks after receiving a completed copy of this Agreement, including the Schedule of Deviations (if any), contact the Employer's agent (whose details are given in the Contract Data) to arrange the delivery of any bonds, guarantees, proof of insurance and any other documentation to be provided in terms of the Conditions of Contract identified in the Contract Data at or just after the date this Agreement comes into effect. Failure to fulfil any of these obligations in accordance with those terms shall constitute a repudiation of this Agreement.

Notwithstanding anything contained herein, this Agreement comes into effect on the date when the Bidder receives one fully completed original copy of this document, including the Schedule of Deviations (if any). Unless the Bidder (now Contractor) within five days of the date of such receipt notifies the Employer in writing of any reason why he cannot accept the contents of this Agreement, this Agreement shall constitute a binding contract between the parties.

Signature(s)						
Name(s)						
Capacity						
For the Bidder	·		dress of organisa	ation)		
Name & Signa Of Witness	ature					
O. 77.11.1000	Nar	ne	Date			
Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2	

# SCHEDULE OF DEVIATIONS

#### Notes:

- 1. The extent of deviations from the tender documents issued by the Employer prior to the tender closing date is limited to those permitted in terms of the Conditions of Tender.
- 2. A Bidder's covering letter shall not be included in the final contract document. Should any matter in such letter, which constitutes a deviation as aforesaid becomes 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 becomes an obligation of the contract, shall also be recorded here.
- 4. Any change or addition to the tender documents arising from the above agreements and recorded here shall also be incorporated into the final draft of the Contract.

1 Subject						
Details						
2 Subject						
Details						
3 Subject						
Details						
4 Subject						
Details						
5 Subject						
Details						
Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2	

By the duly authorised representatives signing this Schedule of Deviations, the Employer and the Bidder agree to and accept the foregoing Schedule of Deviations as the only deviations from and amendments to the documents listed in the Tender Data and addenda thereto as listed in the Tender Schedules, as well as any confirmation, clarification or change to the terms of the Offer agreed by the Bidder and the Employer 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 receipt by the Bidder of a completed signed copy of this Agreement shall have any meaning or effect in the contract between the parties arising from this Agreement.

FOR THE BID	DDER:
Signature(s)	
Name(s)	
Capacity	
For the Bidde	r(Name and address of organisation)
Name & Signa Of Witness	ature  Name Date
FOR THE EM	<u>PLOYER</u>
Signature(s)	
Name(s)	
Capacity	
For the Bidde	r(Name and address of organisation)
Name & Signa Of Witness	ature  Name Date

Witness 1

Witness 2

Witness 1

# C1.2 CONTRACT DATA

# **GENERAL CONDITIONS OF CONTRACT**

This Contract will be based on the "General Conditions of Contract for Construction Works General Conditions of Contract 2015 (GCC 2015, Third Edition)

Documents can be ordered from SAICE who can be contacted through their website <a href="www.saice.org.za">www.saice.org.za</a>. Physical address: SAICE House, Block 9, Thornhill Office Park, Bekker Street, Midrand, Johannesburg. Telephone number: (011) 805 5947.

It is agreed that the only variations from the General Conditions of Contract 2015 are those set out hereafter under "Special Conditions of Contract".

# SPECIAL CONDITIONS OF CONTRACT

These Special Conditions of Contract (SCC) form an integral part of the Contract. The Special Conditions of Contract shall amplify, modify or supersede, as the case may be, the General Conditions of Contract 2015 to the extent specified below, and shall take precedence and shall govern.

The clauses of the Special Conditions hereafter are numbered "SCC" followed in each case by the number of the applicable clause or subclause in the General Conditions of Contract 2015, and the applicable heading, or (where a new special condition that has no relation to the existing clauses is introduced) by a number that follows after the last clause number in the General Conditions, and an appropriate heading.

### AMENDMENTS TO THE GENERAL CONDITIONS OF CONTRACT

# DATA PROVIDED BY THE EMPLOYER

Clause	Data
	Definitions
	The definitions contained in Clause 1.1 are hereby amended and/or supplemented as follows:
SCC 1.1.1.13	The Defects Liability Period is <b>12</b> months from the date of the Certificate of Completion.
SCC 1.1.1.15 1.2.1.2	The Name of the Employer is <b>ERWAT</b>
	The address of the Employer is:
	The Managing Director
	Hartebeestfontein Office Park
	R25 (Bapsfontein/Bronkhorstspruit)

		_		_				_	
Contractor	Witness 1	l	Witness 2	l	Francisco	j	Witness 1	]	Witness 2
Contractor	witness 1		witness 2		Employer		withess 1		witness 2

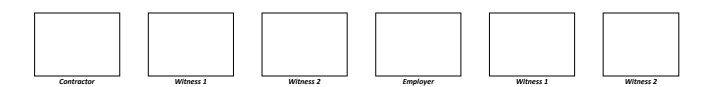
Clause	Data
	Kempton Park
	Telephone: 011 929 7000
SCC 3.2.3	Add the following:
	Approval of the Employer is required for:
	i). Cessions – issuing of cessions by the Contractor is expressly prohibited except if and when prior written approval of the Employer under the signature of the Municipal Manager for the issue of the cession has been requested and obtained
	ii). Use of contingencies – for all items for which rates have not been approved in terms the contract.
	iii). Extension of Time – extension of time can only be granted by the Employer.
SCC 4.1.2	Add the following:
	"When completed, the parts of the works designed by the Contractor, to the extent specified in the Contract, shall be fit for the purposes for which the Works are intended"
SCC 4.4.1	Add the following:
	The Contractor is to submit to the Employer's Agent in writing a request for appointment of a particular sub-contractor. Accompanying this request is to be the full detail of the sub-contractor, including:
	<ul> <li>Previous experience</li> </ul>
	<ul> <li>Work which will be sub-contracted to him/her</li> </ul>
	<ul> <li>Approximate value of the work to be sub-contracted</li> </ul>
	Before the Employer's Agent in terms of Clause 6.10 hereof issues any certificate that includes any payment in respect of work done or goods supplied by any sub-contractor appointed in accordance with the provisions of Clause 4.4 of the General Conditions of Contract for Construction works (2015, Third Edition), he shall be entitled to call upon the Contractor to furnish reasonable proof that all payments (less retention moneys) included in previous certificates in respect of the work or goods of such sub-contractors have been made or discharged by the Contractor, in default of which, unless the Contractor:
	<ul> <li>Informs the Employer's Agent in writing that he has reasonable cause for withholding or refusing such payment; and</li> </ul>
	<ul> <li>Submits to the Employer's Agent reasonable proof that he has so informed such sub-contractor in writing.</li> </ul>

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	Contractor	Witness 1	Witness 2		Fmnlover	I.	Nitness 1	Witness 2

Clause	Data						
SCC 4.9.1	Add the following:						
	"All equipment on site shall be in a good working order, and is to be in such a condition that can achieve production rates which are typical of the industry standards.						
	Should any equipment, in the opinion of the Employer's Agent, be substandard or breaks dow frequently to such an extent that it affects the progress on the project, the Employer's Agent mainstruct the Contractor to replace such equipment."						
SCC 5.3.1	Add the following to 5.3.1:						
	The documentation required before Commencement of the Works are:						
	Health & Safety Plan (Refer to Cl. 4.3)						
	Initial Programme (Refer to Cl. 5.6)						
	Security (Deed of Guarantee) (refer to Cl. 6.2)						
	Insurances (Refer to Cl. 8.6)						
SCC 5.3.3	Add the following:						
	The time to the documentation required before Commencement of the Works execution is 2 days						
SCC 5.4.1	Add the following:						
	The Commencement Date shall be the date the contractor is given possession of site.						
SCC 5.8.1	Add the following:						
	The special non-working days are the official builder's holiday plus all statutory public holidays.  The year-end break commences on 12 December 2020 and ends on 9 January 2021.						
SCC 5.12	Add the following:						
	A delay caused by inclement weather conditions will be regarded as a delay only if, in the opinion of the Employer's Agent, all progress on an item or items of work on the critical path of the working programme of the contractor has been brought to a halt.						
	Delays on working days only (based on a five-day working week) will be taken into account for th extension of time, but the Contractor shall make provision in his programme of work for an expecte delay of "n" working days caused by normal rainy weather, for which he will not receive an extension of time, where "n" equals 5 days.						
	Extension of time during working days will be granted to the degree to which actual delays, a defined above, exceed the number of "n" workings days.						

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	Contractor	Mitnocc 1		Mitnacc 2	Employer	Mitnocc 1	Mitnocc 2

Clause	Data
SCC 5.12.2.1	Add the following:
	Extensions of time in respect of clause 5.12 in respect of abnormal rainfall shall be calculated using the following formula for each calendar month or part thereof:
	$V = (Nw - Nn) + \frac{(Rw - Rn)}{X}$
	Where:
	V = Extension of time in calendar days in respect of the calendar month under consideration.
	Nw = Actual number of days during the calendar month on which a rainfall of 10 mm or more has been recorded.
	Nn = Average number of days in the relevant calendar month, as derived from existing rainfall records, on which a rainfall of 20mm or more has been recorded for the calendar month.
	Rw = Actual average rainfall in mm recorded for the calendar month under consideration.
	Rn = Average rainfall in mm for the calendar month as derived from existing rainfall records as stated in the Site Information.
	For purposes of the Contract Nn, Rn, X and Y shall have those values assigned to them in the South African Weather Service's rainfall records of the nearest station to the site.
	If V is negative and its absolute value exceeds Nn, then V shall be taken as equal to minus Nn.
	The total extension of time shall be the algebraic sum of all monthly totals for the period under consideration, but if the total is negative the time for completion shall not be reduced due to subnormal rainfall. Extensions of time for part of a month shall be calculated using pro rata values of Nn and Rn.
	This formula does not take account flood damage which could cause further or concurrent delays and will be treated separately as far as extension of time is concerned.
	The factor (Nw – Nn) shall be considered to represent a fair allowance for variations from the average in the number of days during which rainfall exceeds 10 mm. The factor (Rw-Rn) shall be considered to represent a fair allowance for variations from the average in the number of days during which the rainfall did not exceed 10 mm but wet conditions prevented or disrupted work.
	For the purpose of applying the formula, accurate rain gauging shall be taken at a suitable point on the Site and the Contractor shall at his own expense, take all necessary precautions to ensure that rain gauges cannot be interfered with by unauthorized persons.



	Data
SCC 5.13.1	Add the following:
	The penalty for failing to complete the works is R20 000.00 per day.
SCC 6.2.1	Add the following:
	The Security to be provided by the Contractor shall be the Performance guarantee liability of % of the Contract Sum. This guarantee shall be delivered within 21 days of the Commencement Date.
	Add the following:
SCC 6.2.2	The Form of Guarantee is to contain the wording of the pro-forma document included in t General Conditions of Contract (Pro-forma included in section C1.3 to this document).
	Form of Guarantee: construction guarantee: the successful bidder will be required to submit construction guarantee that is equal to 10% of the total contract value all-inclusive and must submitted to the SCM office within 10 working days from date of appointment. Only origing guarantees issued by an accredited and registered financial institution will be accepted and vonly be released on final completion of works.
SCC 6.9.1	All materials shall comply with the requirements of the South African Bureau of Standards, a shall bear the official standardization mark. Where SABS standard does not exist for a certa material, or a material does not bear the official standardization mark, the Clien Representatives approval of such material must be gained before use thereof.
SCC 6.10.1.5	Add the following:
	The percentage advance on materials not yet built into the Permanent Works but received site is <b>80</b> %.
SCC 6.10.3	Add the following:
	The percentage retention on the amounts due to the Contractor is <b>5</b> %.
SCC 6.10.3	Add the following:
	The limit of retention money is <b>5</b> % of the contract value.
SCC 7.2.1	Add the following:
	All materials shall comply with the requirements of the South African Bureau of Standards, a shall bear the official standardization mark. Where SABS/SANS/ISO standard does not exist a certain material, or a material does not bear the official standardization mark, the Employe Agents approval of such material must be gained before use thereof.
SCC 8.6.1.5	Add the following:
	In addition to the insurances required in terms of the GCC Clauses 8.6.1.1 to 8.6.1.4 the following is also required:

	Contractor		Mitnocc 1	Mitnocc 2		Employer		Mitnocc 1		Mitnocc 2
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Clause	Data
	Add to 8.6.1.
	The Contractor shall insure in the joint names of the Employer, the Contractor and all Sub-Contractors (whether nominated or otherwise) for an amount of R2 million per occurrence against the liability stated in Sub-Clause 8.6.1.
SCC 8.6.1.1.2	Add the following:
	The value of the materials supplied by the Employer to be included in the insurance sum is nil.
SCC 8.6.1.1.3	Add the following:
	The required insured amount to cover professional fees for repairing damaged infrastructure and equipment and loss of time on the construction schedule is to be 15% of the contract value.
SCC 8.6.1.3	Add the following:
	The limit of indemnity for liability insurance is 10 % of contract value.  Public Liability Insurance to a minimum of R20 million to be provided.

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Contractor	Witness 1	•	Witness 2	•	Employer		Witness 1	_	Witness 2

# PART 2: DATA PROVIDED BY THE CONTRACTOR

Sub- Clause	Data						
1.1.17	The Contractor is: Name:						
	The Address of the Contractor is:						
	Address (physical):						
	Address (postal):						
	Telephone:						
	Facsimile:						
	E-mail:						
1.1.22	Contractors Representative						
	Name:						
	Telephone:						
	Facsimile:						
	E-mail:						
Contractor	Witness 1 Witness 2 Employer Witness 1 Witness 2						

# C1.3 FORM OF GUARANTEE

# PROJECT NO: ERW202109/TNDR-009

APPOINTMENT OF SERVICE PROVIDER/S TO SUPPLY, DELIVER AND INSTALL FERRIC CHLORIDE AND CHLORINE DOSING SYSTEMS AND ASSOCIATED EQUIPMENT AT ERWAT WASTEWATER CARE WORKS ON 'AS AND WHEN REQUIRED' BASIS FOR A PERIOD OF THIRTY SIX (36 NO.) MONTHS

WHE	EREAS
	at(Hereinafter referred to as "the Employer")
Ente	red into, on the day of20, at
a Co	ntract with
	at(Hereinafter referred to as "the Contractor")
for th	ne construction of
	WHEREAS it is provided by such Contract that the Contractor shall provide the Employer with security ay of surety ship for the due and faithful fulfilment of such Contract by the Contractor;
AND has/	WHEREAShave at the request of the Contractor, agreed to give such security;
and renui	V THEREFORE WE,
1.	The Employer shall, without reference and/or notice to us, have complete liberty of action to act in any manner authorised and/or contemplated by the terms of the said contract, and/or to agree to any modifications, variations, alterations, directions or extensions of the Due Completion Date of the Works under the said Contract, and that its rights under this guarantee shall in no way be prejudiced nor our liability hereunder be affected by reason of any steps which the Employer may take under such Contract, or of any modification, variation, alterations of the Due Completion Date which the Employer may make, give, concede or agree to under the said Contract.
2.	The Employer shall be entitled, without reference to us, to release any securities held by it, and to give time to or compound or make any other arrangement with the Contractor.

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3.	This guarantee shall remain in full force and effect until the issue of the Certificate terms of the Contract, unless we are advised in writing by the Employer before the Certificate of his intention to institute claims, and the particulars thereof, in which even shall remain in full force and effect until all such claims have been paid or liquidated.	e issue of the said ent this guarantee
4.	4. Our total liability hereunder shall not exceed the sum of (R).	
5.	5. We hereby choose <i>domicilium citandi et executandi</i> for all purposes arising hereof a	t
IN V	IN WITNESS WHEREOF this guarantee has been executed by us at	. on this
day	day of 20	
As v	As witnesses:	
1.	1. Signature	
2.	2. Signature	
Duly	Duly authorised to sign on behalf of	
	Address	
	Contractor Witness 1 Witness 2 Employer Witness 1	Witness 2

#### C1.4 OCCUPATIONAL HEALTH AND SAFETY

# AGREEMENT IN TERMS OF THE OCCUPATIONAL HEALTH AND SAFETY ACT, 1993 (ACT NO 85 OF 1993)

THIS	S AGREEN	MENT IS n	nade at .										
on th	ne			da	ay of					in	the y	ear	
Betw	een EKUI	RHULENI	WATER	CARE C	OMPAN	NY (E	ERWAT)	(her	einat	fter called "t	ne En	nployer") c	of the one
part,	herein rep	oresented	by										
In his	s capacity	as											
provi	isions of A	ct No 7 of	1998,		·	•				rs of delega	·		the
and													
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and b	being duly	authorize	d by virtu	ue of a res	solution	app	ended he	ereto	as <i>i</i>	Annexure A			
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NOV	V THERE	FORE THIS	S AGRE	EMENT V	VITNES	SSE	TH AS FO	OLLO	ows	S:			
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2	•		-							nich shall be ecution of th			

Contractor

Witness 1

Witness 2

Employer

Witness 1

- (a) the date of the Final Approval Certificate issued in terms of Clause 5.16 of the General Conditions of Contract 2010 (hereinafter referred to as "the GCC"), as contained in the Contract Documents pertaining to this Contract, or
- (b) The date of termination of the Contract in terms of Clauses 9.1, 9.2, 9.3 of the GCC.
- 3 The Mandatory declares himself to be conversant with the following:
  - (a) All the requirements, regulations and standards of the Occupational Health and Safety Act (Act 85 of 1993), hereinafter referred to as "The Act", together with its amendments and with special reference to the following Sections of the Act:
    - (i) Section 8 : General duties of Employers to their employees
    - (ii) Section 9 : General duties of Employers and self-employed persons to persons other than employees
    - (iii) Section 37: Acts or omissions by employees or mandatories
    - (iv) Sub-section 37(2) relating to the purpose and meaning of this Agreement
  - (b) The procedures and safety rules of the Employer as pertaining to the Mandatory and to all his subcontractors.
- In addition to the requirements of Clause 8.4 of the GCC (as amended by Special Condition of Contract) and all relevant requirements of the above-mentioned Volume, the Mandatory agrees to execute all the Works forming part of this Contract and to operate and utilize all machinery, Plant and equipment in accordance with the Act.
- The Mandatory is responsible for the compliance with the Act; the safety procedures and rules of the employer by all his subcontractors, whether or not selected and/or approved by the Employer.
- 6. The Mandatory warrants that all his and his subcontractors' workmen are covered in terms of the Compensation for Occupational Injuries and Diseases Act, 1993 (Act No 130 of 1993), which cover, shall remain in force whilst any such workmen are present on site. A letter of good standing from the Compensation Commissioner to this effect must be produced to the Employer upon signature of the agreement.
- 7. The Mandatory undertakes to ensure that he and/or subcontractors and/or their respective employers will at all times comply with the following conditions:
  - a) The Mandatory shall assume the responsibility in terms of Section 16.1 of the Act. The Mandatory shall not delegate any duty in terms of Section 16.2 of this Act without the prior written approval of the Employer. If the Mandatory obtains such approval and delegates any

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

duty in terms of section 16.2 a copy of such written delegation shall immediately be forwarded to the Employer.

- b) All incidents referred to in the Act shall be reported by the Mandatory to the Department of Labour as well as to the Employer. The Employer will further be provided with copies of all written documentation relating to any incident.
- c) The Employer hereby obtains an interest in the issue of any formal enquiry conducted in terms of section 32 of the Act into any incident involving the Mandatory and/or his employees and/or his subcontractors.

In witness hereof the parties are to set their signatures hereon in the presence of the subscribing witnesses:

SIGNED FOR	R AND ON BEHALF OF THE EMPLOYER	8 :	
		-	
Witness		Witness	
(Name) (Print)		(Name) (Print)	
SIGNED FOR	R AND ON BEHALF OF THE MANDATOR	<u> RY</u>	:
Witness		Witness	
(Name) (Print)		(Name) (Print)	

# **ANNEXURE A**

# <u>CERTIFICATE OF AUTHORITY FOR SIGNATORY TO AGREEMENT IN TERMS OF OCCUPATIONAL HEALTH AND SAFETY ACT, 1993 (ACT NO 85 OF 1993)</u>

The signatory for the company that is the Contractor in terms of the above-mentioned Contract and the Mandatory in terms of the above-mentioned Act shall confirm his or her authority thereto by attaching to this page a duly signed and dated copy of the relevant resolution of the board of directors.

By resolution of the board of directors passed at a meeting held on
Mr//Mswhose signature
appears below, has been duly authorised to sign the AGREEMENT IN TERMS OF THE
OCCUPATIONAL HEALTH AND SAFETY ACT, 1993 (ACT 85 OF 1993) on behalf of
SIGNED ON BEHALF OF THE COMPANY :
IN HIS/HER CAPACITY AS :
<u>DATE</u> :
SIGNATURE OF SIGNATORY :
WITNESS: WITNESS:
NAME (in capitals):: NAME:

Contractor

Witness 1

Witness 2

Employer

Witness 1

## C1.5 CORPORATE GOVERNANCE BREACH CLAUSE

- 1. Ekurhuleni Water Care Company ("ERWAT") requires [insert name of company] ("the Company") to comply, mutatis mutandis with the Code contained in the King III Report and Code of Good Corporate Governance (below "the Code") for the term of this Agreement and any extension thereof.
- 2. The Company irrevocably undertakes and agrees that it will, mutatis mutandis, comply with the Code for the term of this Agreement and any extensions thereof.
- 3. The Company acknowledges and agrees that:
  - 3.1 It is essential that the Company complies with the Code, in order to discharge all of its obligations under and in terms of the Agreement in a proper, efficient and professional manner, and
  - 3.2 ERWAT will be prejudiced and may suffer damages in the event of the Company failing to comply with the Code.
- 4. The Company shall be required, within seven (7) days of the end of each calendar month during the term of this Agreement (and any extensions thereof), to furnish ERWAT with a written certificate, signed by the directors of the Company [alternatively members of the Close Corporation], certifying that the Company has complied with the provisions of the Code during the preceding months.
- 5. ERWAT shall have the right, without assigning any reason therefore and at any time, to appoint either the Institute of Directors of South Africa or a firm of chartered accountants or attorneys, to conduct an audit of the business and affairs of the Company in order to ascertain whether the Company is indeed complying with the terms of the Code.

To this end, the Company irrevocably undertakes and agrees to co-operate fully with the party conducting such investigation for and on behalf of ERWAT and to make available to such party all such documentation and all such information as the investigation party may require to fully discharge its obligations under and in terms hereof and to report fully to ERWAT.

In the event of it being found that the Company is not complying with the Code, then ERWAT shall be entitled to (a) regard this as a breach of the agreement and (b) recover the costs of the investigation, on an attorney and client basis, from the Company. In the event of it being found that the Company is, in fact, discharging its obligations under and in terms of the Code, then ERWAT shall bear the costs incurred in such investigation. In either of the aforegoing events, the Company shall be entitled to receive a copy of the written report once same has been concluded by the investigating party.

6. In the event of the Code being replaced with another Code (or similar document), then such replacement document shall replace the Code and a reference to the Code shall be deemed to be a reference to such replacement document. The reference to the Code shall be deemed to include any statutory codification of directors' obligations and duties which may be enacted in the Republic of South Africa at any time in the future.

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Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

WHE	N REQUIRED' BASIS FOR A PERIO	DOF THIRTY S	IX (36 NO.) MONTHS			
7.	In entering into this Agreementhe Code, that it fully understant contained and agrees to be	stands and a	ppreciates the righ	hts, obligations		
					Initial:	
			ERWAT CELLENCE IN WASTEWATER			
	PRO	DJECT NO	D: ERW20210	9/TNDR-00	)9	
ا <b>AS</b> S	APPOINTMENT OF S INSTALL FERRIC CH SOCIATED EQUIPMEI AND WHEN REQUIRE	LORIDE NT AT EF	AND CHLORI RWAT WASTE	INE DOSIN EWATER C	G SYSTEMS ARE WORKS	AND S ON 'AS
		C2	PRICING DA	ATA		
C2.1	Pricing Instructions					
C2.2	Schedule of Quantities					

Contractor

Witness 1

Witness 2

Employer



PROJECT NO: ERW202109/TNDR-009

# APPOINTMENT OF SERVICE PROVIDER/S TO SUPPLY, DELIVER AND INSTALL FERRIC CHLORIDE AND CHLORINE DOSING SYSTEMS AND ASSOCIATED EQUIPMENT AT ERWAT WASTEWATER CARE WORKS ON 'AS AND WHEN REQUIRED' BASIS FOR A PERIOD OF THIRTY SIX (36 NO.) MONTHS

# **C2.1 PRICING INSTRUCTIONS**

- 1. The applicable Conditions of Contract, the Contract Data, the Specifications (including the Project Specifications) and the Drawings shall be read in conjunction with the Bill of Quantities.
- 2. The Bill comprises items covering the Contractor's profit and costs of general liabilities and of the construction of Temporary and Permanent Works.
- 3. Although the Tenderer is at liberty to insert a rate of his own choosing for each item in the Bill, he should note the fact that the Contractor is entitled, under various circumstances, to payment for additional work carried out and that the Engineer is obliged to base his assessment of the rates to be paid for such additional work on the rates the Contractor inserted in the Bill.
- 4. Bid prices must be fixed and firm for the first 12 months of the bid contract where after the CPI indices will apply based on the average figures at the time of the anniversary of this bid.
- 5. Descriptions in the Bill of Quantities are abbreviated and may differ from those in the Standardized and Project Specifications. No consideration will be given to any claim by the Contractor submitted on such a basis
  - Unless stated to the contrary, items are measured net in accordance with the Drawings without any allowance having been made for waste.
- 6. The amounts and rates to be inserted in the Bill of Quantities shall be the full inclusive amounts to the Employer for the work described under the several items. Such amounts shall cover all the costs and expenses that may be required in and for the construction of the work described, and shall cover the costs of all general risks, profits, taxes (but excluding value-added tax), liabilities and obligations set forth or implied in the documents on which the Tender is based.

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

- 7. The quantities set out in the schedule of quantities are only approximate quantities. The quantities of work finally accepted and certified for payment, and not the quantities given in the schedule of quantities, will be used to determine payments to the contractor.
- 8. An amount or rate shall be entered against each item in the Bill of Quantities, whether or not quantities are stated. An item against which no amount or rate is entered will be considered to be covered by the other amounts or rates in the Bill.
- 9. The Tenderer shall also fill in a rate against the items where the words "rate only" appear in the amount column. Although no work is foreseen under these items and no quantities are consequently given in the quantity column, the tendered rates shall apply should work under these items actually be required.
- 10. Should the Tenderer group a number of items together and Tender one sum for such group of items, the single tendered sum shall apply to that group of items and not to each individual item, or should he indicate against any item that full compensation for such item has been included in another item, the rate for the item included in another item shall be deemed to be nil.
- 11. The tendered rates, prices and sums shall, subject only to the provisions of the applicable Conditions of Contract, remain valid irrespective of any change in the quantities during the execution of the Contract.
- 12. The quantities of work as measured and accepted and certified for payment in accordance with the applicable Conditions of Contract, and not the quantities stated in the Bill of Quantities, will be used to determine payments to the Contractor. The validity of the Contract shall in no way be affected by differences between the quantities in the Bill of Quantities and the quantities certified for payment.
- 13. **Ordering of materials** is not to be based on the Bill of Quantities, but only on information issued for construction purposes.
- 14. For the purposes of this Bill of Quantities, the following words shall have the meanings hereby assigned to them:

Unit: The unit of measurement for each item of work as defined in the

Standardized, Project or Particular Specifications

Quantity: The number of units of work for each item

Rate : The payment per unit of work at which the Tenderer Tenders to do the work

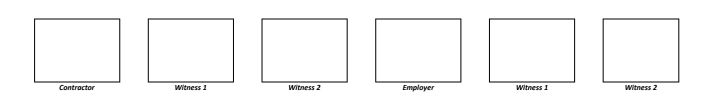
Amount : The quantity of an item multiplied by the tendered rate of the (same) item

Sum : An amount tendered for an item, the extent of which is described in the Bill

of Quantities, the Specifications or elsewhere, but of which the quantity of

work is not measured in units

The units of measurement indicated in the Bill of Quantities are metric units. The following abbreviations may appear in the Bill of Quantities:



mm = millimetre
m = metre
km = kilometre
km-pass = kilometre-pass
m² = square metre
m²-pass = square metre-pass

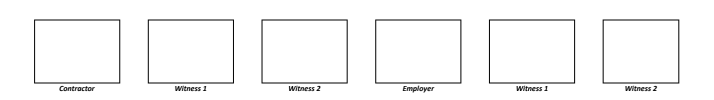
ha = hectare m³ = cubic metre

m³-km = cubic metre-kilometre

kW kilowatt kilo Newton kΝ = kilogram kg = ton (1 000 kg) t per cent % MN = mega Newton mega Newton-metre MN-m Prime Cost Sum PC Sum = Prov Sum **Provisional Sum** 

- 15. Payment for items which are designated to be constructed labour-intensively (either in this schedule or in the Scope of Works) will not be made unless they are constructed using labour-intensive methods. Any unauthorised use of plant to carry out work which was to be done labour-intensively will not be condoned and any works so constructed will not be certified for payment.
- 16. Rates tendered for BOQ items are deemed to include for all required tools, equipment, plant, materials, labour and supervision necessary to complete that bill item. Off cuts and wastage are to be included in the tendered rate.
- 17. Mistakes made by the Tenderer in completion of the BOQ shall not be erased or covered with correcting fluid. A line shall be drawn through the incorrect entry and the correct entry shall be written above the deletion and initialled by the Tenderer. Failure to observe this Condition may lead to the Tender being disqualified.
- 18. By nature, a Design and Build Contract BOQ will contain a significant amount of sums. In order to facilitate payment during the Design Build period, it is in the Contractors interest to append a detailed Bill of Quantity for each sum detailing what the sum is made up of.
- 19. Bidders are required to price for the items requested and include all direct and indirect fees (e.g. Transportation and Packaging).

  Please note that all quantities stated in the Schedule of rates of this bid document are estimated quantities (indicative only and not quaranteed).
- 20. Due to the nature of this commodity, the bid document will only reflect a quantity of 1 (One) next to each line item. This quantity of 1 (One) is not an indication that ERWAT only intends to buy one of each product or make use of a service once.



- 21. However, the quantity of 1 (One) is not an indication that ERWAT is under any obligation to procure all of the indicated products or services stated in the Schedule of rates during the duration of the contract.
- 22. Invoicing and payment will be done on actual measured works/services rendered, singed off by the bidder and ERWAT's representative.
- 23. Installation shall include Site testing and commissioning of all equipment covered by this contract including quality control and handover

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Contractor	Witness 1	V	Vitness 2	Employer		Witness 1		Witness 2

# C2.2 BILL OF QUANTITIES

# **BID ERW202109/TNDR-009**

APPOINTMENT OF SERVICE PROVIDER/S TO
SUPPLY, DELIVER AND INSTALL FERRIC
CHLORIDE AND CHLORINE DOSING SYSTEMS
AND ASSOCIATED EQUIPMENT AT ERWAT
WASTEWATER CARE WORKS ON 'AS AND
WHEN REQUIRED' BASIS FOR A PERIOD OF
THIRTY SIX (36 NO.) MONTHS

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Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

# **C2.3 Pricing Schedule**

# A. Preliminary and General

ITEM	DESCRIPTION	UOM	RATE (Incl. VAT)
1.	Measurement Verification	Sum	
2.	Development of Safety File	Sum	
3.	Health and Safety Officer	Sum	

# **B.** Ferric Dosing System

I. Equipment

ITEM	DESCRIPTION	UOM	SUPPLY (Incl. VAT)	INSTALLATION (Incl. VAT)
1.	6 I/hr Complete Smart Digital Ferric Dosing Pump as per detailed specification	Each		
2.	7.5 I/hr Complete Smart Digital Ferric Dosing Pump as per detailed specification	Each		
3.	12 I/hr Complete Smart Digital Ferric Dosing Pump as per detailed specification	Each		
4.	17 I/hr Complete Smart Digital Ferric Dosing Pump as per detailed specification	Each		
5.	30 I/hr Complete Smart Digital Ferric Dosing Pump as per detailed specification	Each		
6.	60 l/hr Complete Smart Digital Ferric Dosing Pump as per detailed specification	Each		
7.	120 I/hr Complete Smart Digital Ferric Dosing Pump as per detailed specification	Each		
8.	Pressure retaining valve	Each		
9.	Ball valve, ferric chloride resistant	Each		
10.	Filter, in-line, ferric chloride resistant	Each		
11.	Level Indicator	Each		
12.	Pulsation Dampener PVC	Each		
13.	Calibration tube	Each		
14.	Strainer	Each		
15.	Polypropylene dosing bench as per spec (3m length x 1 metre width)	Each		
16.	10 000 Litre <b>Polyethylene</b> Ferric Storage Tank	Each		

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	Contractor	Mitnocc 1		Mitnacc 2	Employer	Mitnocc 1	Mitnocc 2

17.	15 000 Litre <b>Polyethylene</b> Ferric Storage Tank	Each	
18.	20 000 Litre <b>Polyethylene</b> Ferric Storage Tank	Each	
19.	10 000 Litre <b>Fiberglass</b> Ferric Storage Tank	Each	
20.	15 000 Litre <b>Fiberglass</b> Ferric Storage Tank	Each	
21.	20 000 Litre <b>Fiberglass</b> Ferric Storage Tank	Each	
22.	Emergency automatic foot operated shower as per the detailed specification	Each	
23.	Safety Signs as per the detailed specification	Each	

# II. Construction

ITEM	DESCRIPTION	UOM	RATE (Incl. VAT)
1.	Ferric Dosing System Housing Structure as per spec	Sum	
2.	Bundwall to accommodate two 10 000 Litre tanks as per detailed specification	Sum	
3.	Bundwall to accommodate two 15 000 Litre tanks as per detailed specification	Sum	
4.	Bundwall to accommodate two 20 000 Litre tanks as per detailed specification	Sum	

# C. Chlorine Dosing System

ITEM	DESCRIPTION	UOM	SUPPLY (Incl. VAT)	INSTALLATION (Incl. VAT)
1.	1kg/hr Vacuum Regulator	Each		
2.	2kg/hr Vacuum Regulator	Each		
3.	4kg/hr Vacuum Regulator	Each		
4.	5kg/hr Vacuum Regulator	Each		
5.	10kg/hr Vacuum Regulator	Each		
6.	20kg/hr Vacuum Regulator	Each		
7.	40kg/hr Vacuum Regulator	Each		
8.	1kg/hr Dosing Regulator	Each		
9.	2kg/hr Dosing Regulator	Each		

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Contractor	-	Witness 1	Witness 2		Employer		Witness 1	Witness 2

10.	4kg/hr Dosing Regulator	Each	
11.	5kg/hr Dosing Regulator	Each	
12.	10kg/hr Dosing Regulator	Each	
13.	20kg/hr Dosing Regulator	Each	
14.	40kg/hr Dosing Regulator	Each	
15.	1kg/hr Ejector	Each	
16.	2kg/hr Ejector	Each	
17.	4kg/hr Ejector	Each	
18.	5kg/hr Ejector	Each	
19.	10kg/hr Ejector	Each	
20.	20kg/hr Ejector	Each	
21.	40kg/hr Ejector	Each	
22.	1kg/hr chlorinator	Each	
23.	2kg/hr chlorinator	Each	
24.	4kg/hr chlorinator	Each	
25.	5kg/hr chlorinator	Each	
26.	10kg/hr chlorinator	Each	
27.	20kg/hr chlorinator	Each	
28.	40kg/hr chlorinator	Each	
29.	Chlorine leakage detector with sensor and alarm	Each	
30.	Automatic changeover device	Each	
31.	Vacuum Tubin	М	
32.	Heating coils for Chlorine	Each	
33.	Filter (up to 40kg/hr)	Each	
34.	Extraction fan as per detailed specification	Each	
35.	Windsock	Each	
36.	Load Cell display	Each	
37.	Pressure gauge	Each	
38.	70 kg Chlorine Cylinder Emergency Kit	Each	-
39.	70 kg Chlorine Cylinder Emergency Kit	Each	-
40.	Self-contained breathing apparatus	Each	
41.	Chlorine Cradles (1 Ton Cylinder)	Each	
42.	Chlorine Cradles (90 kg Cylinder)	Each	

Contractor	Mitnoss 1	Mitnoss 2	Employer		Mitnoss 1		Mitnoss 2
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43.	Chlorine Cylinder scale (1 Ton Cylinder)	Each	
44.	Chlorine Cylinder scale (90 kg Cylinder)	Each	
45.	Pigtails (copper flexible tubing), made from copper alloy with brass alloy end fittings, 1.8m length	M	
46.	Calibration certificate	Each	
47.	1.3kw Booster Pump	Each	
48.	1.85kw Booster Pump	Each	
49.	2kw Booster Pump	Each	
50.	2.2kw Booster Pump	Each	

# D. Piping

ITEM	DESCRIPTION	UOM	SUPPLY (Incl. VAT)	INSTALLATION (Incl. VAT)
1.	16mm Class 16 PVC pipe	М		
2.	20mm Class 16 PVC pipe	M		
3.	25mm Class 16 PVC pipe	M		
4.	30mm Class 16 PVC pipe	M		
5.	32mm Class 16 PVC pipe	M		
6.	40mm Class 16 PVC pipe	M		
7.	50mm Class 16 PVC pipe	M		
8.	63mm Class 16 PVC pipe	M		
9.	Pipe trench	M <sup>3</sup>		
10.	backfilling and compacting	M <sup>3</sup>		

E. Delivery of Equipment/Traveling									
Delivery of Equip	Delivery of Equipment/Traveling to the required Water Care Works.								
, , ,									
Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2				

Item	Description	UOM	Amount Including VAT
1	Delivery to site (Load Capacity - 1500 kg)	Rate/Km	
2	Delivery to site (Load Capacity – 3500 kg)	Rate/Km	
3	Delivery to site (Load Capacity – 4000 kg Crane Truck)	Rate/Km	

AA rates will be applicable and adjustments will be done in accordance to the current fuel prices.

# F. Items not covered

 Mark Up on items not covered under the pricing schedule and are related to the Ferric and Chlorine Dosing Systems will be limited to a 5% on the actual price of the item not on the pricing schedule and not on profit:

The service provider is to note that ERWAT reserves the right to obtain quotes directly from the manufacturers. The mark up percentage will be limited to a maximum of 5% and will be considered on a case to case basis.

Item amount incl. VAT	Percentage Mark-up
Up to R 2 000	5%
R 2 001 to R 5 000	5%
R 5 001 to R 10 000	5%
R 10 001 to R15 000	5%
Above R15 000	5%

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Contractor	Witness 1		Witness 2	Employer	 Witness 1	ļ.	Witness 2



# PROJECT NO: ERW202109/TNDR-009

APPOINTMENT OF SERVICE PROVIDER/S TO SUPPLY,
DELIVER AND INSTALL FERRIC CHLORIDE AND CHLORINE
DOSING SYSTEMS AND ASSOCIATED EQUIPMENT AT
ERWAT WASTEWATER CARE WORKS ON 'AS AND WHEN
REQUIRED' BASIS FOR A PERIOD OF THIRTY SIX (36 NO.)
MONTHS

**C3 SCOPE OF WORK** 

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

# APPOINTMENT OF SERVICE PROVIDER/S TO SUPPLY, DELIVER AND INSTALL FERRIC CHLORIDE AND CHLORINE DOSING SYSTEMS AND ASSOCIATED EQUIPMENT AT ERWAT WASTEWATER CARE WORKS ON 'AS AND WHEN REQUIRED' BASIS FOR A PERIOD OF THIRTY SIX (36 NO.) MONTHS

	SECTION HEADING	COLOUR							
C3	Scope of Work	BLUE							
C3.1	Description of work								
C3.2	Datasheet								
C3.3	Site establishment								
C3.4	Health and Safety	Health and Safety							
C3.5	Environmental Management during Construction	Environmental Management during Construction							
C3.6	Technical Specifications								

# **DETAILED CONTENTS (VOLUME 3)**

# PART C3 SCOPE OF WORKS

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Contractor Witness 1 Witness 2 Employer Witness 1 Witness 2

# **C3.1 DESCRIPTION OF THE WORKS**

# C3.1.1 Background

Chlorine and Ferric dosing systems are very critical equipment's in the plant. Chlorine is used for disinfection while ferric is for the removal of phosphate. Failure of the Ferric and Chlorine Dosing Systems may result in causing non-compliance to water use licences.

Bidding companies are required to have the following staff complement, bidders shall ensure the CVs and qualifications including copies of certificates are submitted with the bidding document. Failure to adhere to this requirement will lead to disqualification.

NO	STAFF MEMBER	QUALIFICATION
1.	Supervisor	National Diploma in Mechanical
2.	Artisan Fitter	Trade Test Certificate
3.	Electrician	Trade Test certificate

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

#### C3.1.2 Extent of the Works

The Scope of Work for this Contract is (but not limited to): The Contractor will be required to perform all detailed electrical design, and mechanical work related, the construction of the foundations of the supports for the equipment and installation work associated with this project, including the supply of selected equipment and items as detailed within the schedule of quantities. The supply of all such equipment and or components must fully comply with the specification contained in this document and must be approved by the Engineer.

This specification covers the detailed design parameters, manufacture, supply, installation, test and commissioning of Ferric and Chlorine Dosing system. The Specification shall be read in conjunction with the Project Specification

## C3.1.2.1 Interpretations

# A. Abbreviations

In this Specification, the following abbreviations will apply:

In this Specification, the following abbreviations will apply:

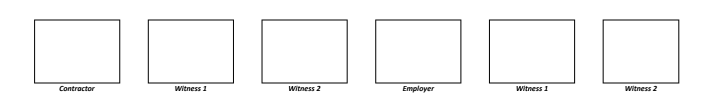
- 1. ANSI: American National Standards Institute
- 2. ASTM: American Society for Testing and Materials
- 3. BS: British Standards Institution
- 4. SANS: South African National Standards
- 5. ISO: International Organisation for Standardization
- 6. ASME: American Society of Mechanical Engineers
- 7. SAECC: South African Electrolytic Corrosion Committee
- 8. AGMA: American Gear Manufactures Association

# B. Standards

The standards will be applicable to all equipment supplied and therefore does not form part of the evaluation criteria.

The latest edition, including all amendments to until the date of tender, of the following particular national and international specifications, publications and codes of practice shall be read in conjunction with this specification and shall be deemed to form part thereof:

- 1. BS 5304: Code of practice for safeguarding of machinery
- 2. SANS 9096-1: 1994: Testing of welders, where applicable to the type of welding required
- 3. SANS 1044-3 : Welding Part 3: The fusion of steel (including stainless steel): Tests for the approval of welding procedures
- 4. SANS 10064: The preparation of steel surfaces for coating
- 5. SANS 10102-4: Selection of pipes for buried pipelines Part 1: General Provisions



- 6. SANS 10111-2-1: Engineering Drawing Part 1: General principles Engineering Drawing Part 2: Geometric Tolerancing Section 1
- 7. SANS 1700-5-9: Fasteners Part 5: General requirements & material properties Section 8: Corrosion resistant stainless steel fasteners-Bolts, Screws & Studs
- 8. SANS 1700-5-10: Fasteners Part 5: General requirements & material properties Section 8: Corrosion resistant stainless steel fasteners-Nuts
- 9. SANS 1123: Pipe Flanges
- 10. BS 4999: General requirements for rotating electrical machines. Specification for standard dimensions

#### C3.1.2.2 General Requirements

- a. Site induction training has to be completed before any work can be undertaken.
- b. Supplier must comply to the ERWAT Permit to Work and Safe operation procedure.
- c. All the relevant work permits and authorization has to be obtained before any work can be under taken.
- d. All work done and equipment supplied has to be in accordance with the applicable standards as listed in this document.
- e. No work shall be undertaken without an official order or written confirmation via e-mail in case of an emergency from the designated ERWAT representative.
- f. No equipment may be removed from site without written permission from the relevant plant manager.
- g. The installation of any equipment shall include the putting back into operation, testing, special testing (if required) and adjustments on the equipment.
- h. A project and quality control plan will be required for any installation of equipment.
- i. All the required tools, consumables, testing facilities, and other requirements to perform the work as per the Contract shall be provided by the supplier.
- j. ERWAT reserves the right to hold supplier responsible for any equipment that will be damaged due to supplier's negligence or poor workmanship.
- k. The Contract is for a duration of Thirty Six 36 (No.) Calendar Months.
- Prices shall be FIXED and FIRM for the first 12 months of the Contract. Price increments will based on CPI annually on the anniversary of this tender
- m. All current local content requirement from National treasurer and DTI, refer to MBD 6.2 will be applicable to this contract.
- n. ALL new Equipment and newly supplied parts shall carry A MINIMUM twelve (12 No.) calendar months WARRANTY from date of acceptance by ERWAT representative
- o. This bid will be evaluated and awarded per district to a maximum of one (1) bidders in each district, however, in cases where it is not possible to award a maximum of one district to a bidder (due to the number of acceptable bidders), then a bidder may be awarded more than one district, and preference will be given to the highest scoring bidder.

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

p. The rates of the highest scoring bidder subject to market evaluation (market related rate) may be offered to the second, third and fourth highest scoring bidders.

# C3.1.2.3 Design Specifications

#### A. General Requirements

All materials selected or adopted in the design shall be suitable for installation in the proposed environment, including contact with the chemical being used and high humidity conditions. They shall be corrosion resistant and selected to match the relevant specified design life.

# B. Corrosion Resistance

All internal parts in contact with the chemical substances are required to be corrosion resistant against the ferric chloride.

All bolts, nuts, and washers shall be made from stainless steel grade 316.

### C. Adhesive, Sealants, and Gaskets

All adhesive, sealants and gaskets shall be resistant to oil and water, non-supportive of microbial Growth, and dimensionally stable. They shall also be resistant to chemical attack by the ferric chloride. All gaskets shall be made from butyl, Ethylene Propylene Diene Monomer (EPDM), or Viton rubber Materials.

#### D. Pipework

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Materials for pipe work shall be either uPVC, Class 18, uPVC Schedule 80, or polypropylene. The minimum pressure rating class of all pipes and fittings shall be PN 18. All pipework selected Shall be designed specifically for use in the chemical industry and resistant to ferric chloride attack.

#### E. Ferric Dosing Pumps

# a. General Design Parameters

Dosing pumps shall be designed such that the following requirements are met:

- 1. To ensure safe and satisfactory operation and an acceptable life expectation under the ambient conditions prevailing at the Site.
- 2. To keep maintenance costs to a minimum.
- 3. To comply with the legal requirements in respect of safety as well as the prevention of water and air pollution.
- 4. To satisfy any specific requirement contained in the statutory codes and legislation, and
- 5. To be suitable for operation 365 days per year, 24 hours per day under specified design conditions.

# b. Detailed design parameter

Witness 1

The Ferric Pumps shall be compact positive displacement, diaphragm dosing pumps with variable-speed drive (stepper motor) and intelligent control electronics with minimum energy consumption.

Employer

Witness 1

Witness 2

The Pumps shall be integrated with a multi-coloured backlit graphical display,

1.	Th	The dosing head shall compose of:								

- Long lifetime and universal, chemically resistant full-PTFE diaphragm.
- Double ball valves for highest dosing accuracy.
- De-aeration valve for easy start-up.

## 2. Operation modes:

- Manual dosing in ml/h, l/h or gph.
- Pulse control in ml/pulse (incl. memory function).
- Analog control 0/4-20 mA (scalable).
- Pulse-based batch function in ml, I or gal.
- Timer-based batch function (Dosing timer, cycle or week).
- Fieldbus control

#### 3. Additional features:

- Auto de-aeration during pump standby to avoid breakdowns due to air-locking.
- Service information display to show when service and which wear-part order number is required.
- Two-step key lock function to protect the pump against unauthorised access.
- Additional display function to provide further information, e.g. the actual mA input signal.
- Counter for total dosed volume (resettable), operating hours, etc.
- Save and load customised settings as well as reload of factory settings.

## 4. Signal inputs/outputs:

- Input for pulse, analog 0/4-20mA, external stop.
- Input for low-level and empty-tank signal.
- Two potential-free output relays for max. 30 V AC/DC (configurable, e.g. alarm, stroke signal, pump dosing, timer etc.)
- Output analog 0/4-20mA.

#### F. Bund-wall

The bund wall shall be a concrete slab, to provide containment for any spill or leaks. Relevant aspects of AS 3780 shall be complied with, where corrosive chemicals are used.

The bund shall be designed as a water retaining structure in accordance with AS 3735. It shall have a capacity of at least 110% of the chemical delivery tanker volume.

The bunded area shall be designed such that no pools of chemical will accumulate on either side of the bund. Where it is feasible to drain the sump under gravity (typically a 100 mm pipe) to either an inlet collecting manhole or a separate dry pit adjacent to the dosing bench with a lightweight lockable lid shall be installed. A manual isolation valve shall be provided on this line.

If a gravity arrangement is not feasible, then a manually started self-priming pump shall be provided to empty the sump. The pump shall have a suction leg and automatic low-level trip, and be installed in the sump. The pump will be used for pumping any spills back to a discharge point. It shall only be activated by a local stop/start The bund wall shall have the following specifications:

- a. The strength of the slab shall be 15 MPA
- b. The Corrosive paint shall be used on the internals of the bund wall

# G. Ferric Dosing Housing Structure

a. The housing structure shall have the following specification:-

Contractor	Witness 1	Witnes	ss 2	Employer	Witness 1	Witness 2

- 1. Material: Stainless steel grade 316
- 2. Inverted Box Rib (IBR) roof sheeting 0.5 thickness
- 3. Structures dimensions 4 x 1.5 x 2.2 metre
- 4. Stainless Steel square tub columns which will be bolted on an existing concrete foundation
- 5. Galvanised gutter with downpipe
- 6. Quality primer must be used as under coat to reduce the rust and metal fatigue rate

# H. Ferric Tank

- a. Type of tank: Flat bottom
- b. Capacity: 10,000 Litres
- c. Level indicator: level indicator indicating full, Half and empty tank levels (Not sight glass)
- d. One off 500NB top manhole, complete with gasket, fasteners
- e. Two off lifting lugs.
- f. Four off holding down lugs.
- g. Staircase on the side of the tank to access the manhole.
  - 1. Staircases shall be of mild steel galvanised
- h. Two different tanks the bidders should consider as per the Bill of Quantity
  - 1. Material of the 1st tank Polyethylene
  - 2. Material of the 2<sup>nd</sup> tank Fiberglass

#### Dosing Bench

- a. Material: Polypropylene Dosing Table 3 m in length x 1m in width
- b. The protection class shall be IP66 rated

### J. Emergency shower

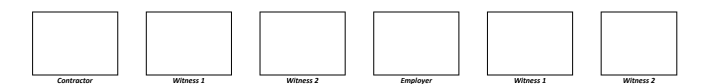
- a. All necessary plumbing to be included
- b. Pipe shall be of stainless steel 304 grade
- c. Self-closing valve shall be of Stainless steel 304 grade
- d. Shower head shall be of stainless steel 304 grade
- e. Foot Pedal shall be of Mild Steel galvanised
- f. Spring shall be of Mild steel galvanised
- g. Pull chain shall be of mild steel galvanised

## K. Extraction Fan

- a. Spark proof (Epoxy coated)
- b. Louver shutter
- c. 220 Volts

# Chlorine Emergency Kit

- a. 70 kg Chlorine Cylinder Emergency Kit
  - Chlorine valves
  - Yoke type fitting
  - Taper pin fitting
  - Safety hood
  - Valve voke
  - Lead washers(holes)
  - Lead washers(blank)
  - Thin tape pins 7mm /16 mm
  - Thick taper pins 15 mm/24mm

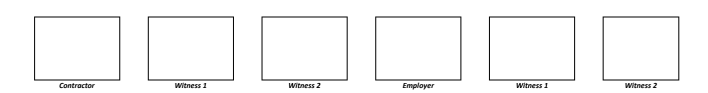


- Anchor bolts: bottom hooks
- Anchor bolts: medium lengths
- Anchor bolt washers
- Anchor bolt nuts
- Shifting spanner 300mm
- Valve spanner
- Viton gaskets od22o/id110
- Viton gaskets od22o/id85
- Canisters
- Hammer 500g
- Chisel
- Outlet caps
- Yoke for side leak sealing
- Steel patch
- Chain
- Square neoprene gasket 80x80x6mm
- Steel toolbox
- Emergency manual
- Chlorine handling manual
- Scraper
- b. 925 kg Chlorine Cylinder Emergency Kit
  - Viton gasket od100/id65mm
  - Chain
  - Yoke for side leak sealing
  - Outlet cap
  - Steel patch
  - Square neoprene gasket 80x80x6mm
  - Safety hood assembly
  - Bar assembly
  - Thin taper pins 7mm/16mm
  - Medium taper pins 15mm/24mm
  - Thick taper pins 23mm/32mm
  - Lead washers(blanks)
  - Lead washers(hole)
  - Paint screaper, 1 1/4 blade
  - Hammer,machinist,4lb
  - Valve yoke
  - Yoke type fitting
  - Spanner ring-flat size 24mm
  - Spanner ring-flat size 32mm
  - Spanner ring-flat size 36mm
  - Steel toolbox
  - Emergency manual
  - Chlorine handling manual
  - Taper pin fitting
  - Valve spanner
  - Chisel

# M. Self-contained breathing apparatus

The Self-contained breathing apparatus shall be a full set containing the following:

Back plate/frame carrier



- Pneumatic Cylinder and Hoses
- Valves for demand and constant flow including bypass functions.
- Pressure gauge and Waring whistle
- Full face mask
- Harness
- Outdoor Casing box and mounting bracket

# N. Safety Signs

Contractors are required to supply Safety signs set such as:

- a. Ferric Chloride Gas disinfection safety sign
- b. Chlorine Gas disinfection safety sign
- c. Respiratory protection shall be worn safety sign
- d. Fires and open flames prohibited safety sign
- e. Hand protection shall be worn safety sign
- f. Beware of poisonous substances safety sign
- g. Beware of suspended loads safety sign
- h. Beware of biological hazard safety sign
- i. Smoking prohibited safety sign
- j. Fires and open flames prohibited safety sign

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#### C3.1.3 Datasheet

This is the minimum specifications ERWAT will consider: Failure to complete the datasheet in full and submit manufactures datasheet/brochure will lead to disqualification.

Items No	Description	Specified: Engineer	Offered: Supplier
		Ferric Dosing Pump	
i.	Manufacture		
ii.	Type of Pump	compact positive displacement, diaphragm dosing pumps with variable-speed drive (stepper motor) and intelligent control electronics with minimum energy consumption	
iii.	Additional feature on pump	multi-coloured backlit graphical display     Service information display to show when service and which wear-part order number is required	
iv.	Signal input/outputs	Input for pulse, analog 0/4-20mA     Input for low-level and empty-tank signal.     Output analog 0/4-20mA.	
V.	Enclosure class	Enclosure class (IEC 34-5) : IP65	

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Contractor	Mitmaga 1	Mitmaga 2	Franksian	Mitages 1	ı L	Milwan 2

# C3.1.4 SITE INFORMATION

ITEM	REGION/SITE	Physical Address	COORDINATES			
A.	DD3 Region Equipment					
1.	Olifantsfontein WCW	Keramiek Road, Olifantsfontein	25°56'24.48" S, 28°12'57.96" E			
2.	Hartebeestfontein WCW	R25 (Bapsfontein/Hartebeestfontein)	26°01'11.58" S, 28°17'04.80" E			
3.	Benoni WCW	6 Lancaster Road, Actonville, Benoni	26°12'30.19" S, 28°19'00.48" E			
4.	Esther Park WCW	Parkland Drive, Esther Park, Kempton Par	26°06'02.43" S, 28°10'57.80" E			
5.	Rynfield WCW	69 Sarel Cilliers Street, Rynfield, Benon	26°09'31.05" S, 28°21'21.41" E			
В.		DD4 Region Equipment	•			
6.	JP Marais WCW	Corner of N12/Kingsway Road, Benoni	26°10'13.46" S, 28°23'49.21" E			
7.	Welgedacht WCW	1 Carnation Road, Welgedacht Agricultural Holdings, Springs	26°11'29.18" S, 28°28'26.86" E			
8.	Ancor WCW	Ermelo Road, Strubenvale, Springs	26°16'08.45" S, 28°29'00.15" E			
9.	Daveyton WCW	Plot 4, Holfontein Road, Etwawa Ext 1, Benoni	26°08'08.72" S, 28°27'49.20" E			
10.	Jan Smuts WCW	Corner Escombe and Wanderers Street, Brakpan	26°13'24.45"S, 28 22'33.01"E			
C.		DD5 Region equipment				
11.	Heidelberg WCW	Farm Bosch Hoek 385, Vaaldam Road, Heidelberg	26°32'22.98" S, 28°19'52.36" E			
12	Ratanda WCW	Farm Klipstapel, Vaaldam Road, Ratanda	26°34'58.82" S, 28°18'10.64" E			
13.	Carl Grundlingh WCW	Vorsterkroon, Nigel	26°23'17.69" S, 28°28'28.00" E			
14.	Herbert Bickley WCW	Heidelberg Road, Plot 14, Maraisdrift, Nigel	26°26'40.37" S, 28°26'46.89" E			
15.	Tsakane WCW	Corner Modjadji and Khama Street, Tsakane, Brakpan	26°22'31.93" S, 28°21'58.20" E			
D.		DD6 Region equipment	,			

Contractor Witness 1 Witness 2 Employer Witness 1 Witness 2

16.	Dekema WCW	536 Sontonga Street, Motsamai Section, Katlehong	26°20'39.40" S, 28°10'01.31" E
17.	Waterval WCW	1 Eike Road, Klip River	26°26'14.12" S, 28°06'03.55" E
18.	Vlakplaats WCW	Corner Brickfield/Bierman Streets, Vosloorus	26°20'47.85" S, 28°10'55.11" E
19.	Rondebult WCW	Corner Kalk/Van Dyk Roads, Rondebult	26°17'57.92" S, 28°13'37.82" E

Continuetos	Military on 1	Mitmaga 2	Employer	Mitmoss 1	Mitmoss 2

C3.1.4.1 Services and Facilities provided by the Employer.

# 1. Electricity Supply

The Site is provided with ESKOM/Municipality power. One or more 380 V 50 Hz power supply points can be made available to the Contractor. The contractor shall be responsible for providing an installation which complies in all respects with the standing regulations of the supply authority. Failure on the part of the Contractor to observe these requirements or maintain his installations in terms therefore will result in the termination of electrical power supplies until such time as any shortcomings in this regard are rectified.

No warranty is offered or given by the Employer that the existing available electricity supply will be adequate for the Contractor's purposes nor that such supply is in any way guaranteed.

#### 2. Telephone Services

To be provided by Contractor

#### 3. Area for Contractor's Site Establishment

The proposed site of the Contractor's offices, workshops, stores and plant yard will be indicated on site if requested where applicable.

C3.1.4.2 Facilities provided by the Contractor

The Contractor is required to provide a construction camp including offices, workshop, materials, store, sanitary facilities, offices and equipment for his own use as required.

C3.1.5 Site Usage

The Contractor; his personnel; and his subcontractors; and suppliers; shall confine their activities to the demarcated site of the Works and the direct access roads thereto. Temporary routes shall be subject to the written approval of the Engineer and be subject to the applicable Standardized Specifications.

#### C3.2 MANAGEMENT OF THE WORKS

# C3.2.1 Planning and Programming

The programme referred to in the General Conditions of Contract shall be a network- based programme in accordance with the precedence method; a detailed cash flow graph indicating projected monthly invoice amounts shall also be

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Contractor	Witness 1	ļ	Witness 2	ļ	Employer	ļ	Witness 1	ļ	Witness 2
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provided. The critical path of the programme of work shall be clearly indicated and the programme monitored continually and updated monthly by the Contractor in accordance with his progress.

(1)	In compiling the programme of work, the Contractor shall incorporate the following important specific requirements and constraints:						
	(a) The identification and marking of affected services prior to commencing construction works.						
	(b) The requirements of the Environmental Management Plan (EMP) as specified in the relevant sections of the Particular Specifications and the requirements in respect of inspections and community liaison.						
	(c) The requirements of the Occupational Health Safety (OHS) Act of 1993 and the Construction Regulations, 2003.						
	(d) The relocation of services.						
	(e) An allowance to accommodate "normal" rain days.						
(2)	The programme submitted shall include at least the following details:						
	(a) A work breakdown structure identifying the major activity groups.						
	(b) The critical path shall be indicated and floats on non-critical activities shall be shown.						
	(c) The working hours per day, week and month allowed for in the programme with details of resource allocations per activity.						
	(d) Production rates for key activities, e.g. engineering, fabrication, delivery, installation, commissioning, etc.						
(3)	In addition the Contractor shall submit to the Engineer at monthly intervals a progress report indicating the following details:						
	(a) Work completed in previous month and total progress to date, per activity.						
	(b) Activities behind programme, for which the Contractor shall detail all reasons for such delays as well as the measures to be implemented to make up delays.						

(c)		TT chart showing t ed and revised cor				of the programmo	e, actual progress
	•	Failure to comply based on his own for additional cor	/ with all of the for n assumptions to ε npensation.	egoing requirem evaluate claims f	ents shall entitle or extension of t	the Engineer to uime for completio	use a programme n of the works, or
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APPOINTMENT OF SERVICE PROVIDER/S TO SUPPLY, DELIVER AND INSTALL FERRIC CHLORIDE AND CHLORINE DOSING SYSTEMS AND ASSOCIATED EQUIPMENT AT ERWAT WASTEWATER CARE WORKS ON 'AS AND WHEN REQUIRED' BASIS FOR A PERIOD OF THIRTY SIX (36 NO.) MONTHS

#### 3.4 HEALTH AND SAFETY SPECIFICATIONS

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# C3.4.1 INTRODUCTION AND BACKGROUND

# C3.5.1.1 BACKGROUND TO THE HEALTH AND SAFETY SPECIFICATION

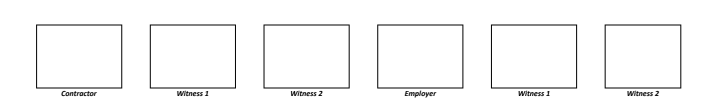
The Construction Regulations (July 2003) place the onus on the Client to prepare a preconstruction Health and Safety specification, highlighting all risks not successfully eliminated during design setting standards for Health and Safety during construction phase.

# C3.6.1.2 PURPOSE OF THE HEALTH AND SAFETY SPECIFICATION

To assist in achieving compliance with the Occupational Health and Safety Act 85/1993 and the promulgated Construction Regulations (July 2003) in order to reduce incidents and injuries. These specifications shall act as the basis for the drafting of the construction phase Health and Safety plan by the Contractor.

The specification sets out the requirements to be followed by the Principal Contractor and their Contractors so that the Health and Safety of all persons potentially at risk may receive the same priority as other facets of the project e.g. Cost, programmed, environment, quality etc.

#### C3.6.2 HEALTH AND SAFETY SPECIFICATION



#### C3.4.2.1 SCOPE

This specification covers the requirements for eliminating and mitigating incidents and injuries on the APPOINTMENT OF SERVICE PROVIDER/S TO SUPPLY, DELIVER AND INSTALL FERRIC CHLORIDE AND CHLORINE DOSING SYSTEMS AND ASSOCIATED EQUIPMENT AT ERWAT WASTEWATER CARE WORKS ON 'AS AND WHEN REQUIRED' BASIS FOR A PERIOD OF THIRTY SIX (36 NO.) MONTHS Project.

The scope also addresses legal compliance, hazard identification and risk assessment, risk control and promoting a Health and Safety culture amongst those working on the project. The specification also makes provision for the protection of those persons other than employees.

# C3.4.2.1.2 Provision for Health & Safety Cost

The Principal Contractor must make provision for the cost of Health & Safety Measures during the construction process as required by the Construction Regulation 4(h).

#### C3.4.2.2 INTERPRETATIONS

#### C3.4.2.2.1 APPLICATION

This specification is a compliance document drawn up in terms of the South African legislation and is therefore binding. It must be read in conjunction with relevant legislation as noted previously.

#### **C3.4.2.2.2 DEFINITIONS**

The definitions as listed in the Occupational Health and Safety Act 85/1993 and Construction Regulations (July 2003) shall apply.

# C3.4.2.3 MINIMUM ADMINISTRATIVE REQUIREMENTS

#### C3.4.2.3.1 NOTIFICATION OF INTENTION TO COMMENCE CONSTRUCTION WORK

The Principal Contractor shall notify the provincial Director of the Department of Labour in writing that construction work commences.

# C3.4.2.3.2 ASSIGNMENT OF CONTRACTOR'S RESPONSIBLE PERSONS TO SUPERVISE HEALTH AND SAFETY ON SITE

The Principal Contractor shall submit supervisory appointments as well as any relevant Appointments in writing (as stipulated by the OHSA and Construction Regulations), prior to commencement of work. Proof of competency must be included. See annexure B.

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2	

#### C3.4.2.3.3 COMPETENCY FOR CONTRACTOR'S APPOINTED COMPETENT PERSON

The Principal Contractors' competent persons for the various risk management portfolios shall fulfil the criteria as stipulated under the definition of Competent in accordance with the Construction Regulations (July 2003). Proof of competence for the various appointments must be included.

# C3.4.2.3.4 COMPENSATION OF OCCUPATIONAL INJURIES AND DISEASES ACT 130 OF 1993 (COIDA)

The Principal Contractor shall submit a letter of good standing from their Compensation Insurer-FEM or Compensation Commissioner to the Client's Representative as proof of registration. Contractors shall submit proof of registration to their Contractor before they commence work on site.

#### C3.4.2.3.5 OCCUPATIONAL HEALTH AND SAFETY POLICY

The Contractor and their Contractors shall submit a Health and Safety policy signed by their Chief Executive Officer. The Policy must outline objectives and how they will be achieved and implemented by the Company / Contractor.

#### C3.4.2.3.6 HEALTH AND SAFETY ORGANOGRAM

The Principal Contractor and their Contractors shall submit an organogram, outlining the Health and Safety site Management Structure including the relevant appointments / competent persons. In cases where appointments have not been made, the organogram shall reflect the intended positions. The organogram shall be updated when there are any changes in the site Management Structure.

# C3.4.2.3.7 PRELIMINARY HAZARD IDENTIFICATION AND RISK ASSESSMENT AND PROGRESS HAZARD IDENTIFICATION AND RISK ASSESSMENT

- Roof Work
- Mobile Cranes Management System
- Mechanical
- Working at heights, as per CR8 Fall Protection Plan, Scaffolding Management
  - Person falling
  - Material falling
  - Protection of decking edges, finished floor slab edges, stairways, floor penetrations, lift shafts, any other openings and areas from where persons may fall.
- Excavations
  - Collapse of Walls
  - People/Equipment falling in Excavations
  - Shoring
  - Underground services
  - Drainage

						_			
Contractor	Witness 1	j	Witness 2	j	Employer	1	Witness 1	j	Witness 2

- Pipe-Jacking operations
- Confined Space entry
- Formwork and Support Work
  - Casting of Concrete
- Manual and Mechanical Handling o Lifting and placement of pipes o Overhead works
- Noise Control
- Dust Control

Principal Contractor to ensure that these risk assessments as well as other risks identified by them are updated monthly or as the risk change and communicated to all relevant parties. CR 7(4)

# C3.4.2.3.8 HEALTH AND SAFETY REPRESENTATIVE(S)

The Principal Contractor and their Contractors shall ensure that Health and Safety Representative(s) are appointed under consultation and trained to carry out their functions. The appointment must be in writing.

The Health and Safety Representative shall carry out regular inspections, keep records and report all findings to the Responsible Person forthwith and at Health and Safety meetings.

#### C3.4.2.3.9 HEALTH AND SAFETY COMMITTEES

Principal Contractor shall organize monthly Health & Safety meetings. Minutes and records shall be kept. Principal Contractors Health & Safety representative and responsible person shall attend this meeting.

#### C3.4.2.3.10 HEALTH AND SAFETY TRAINING

# C3.4.2.3.10.1 Induction

Principal Contractor shall ensure that all undergo site-specific induction presented by a competent person and proof of it too.

#### C3.4.2.3.10.2 Awareness

The Principal Contractor shall ensure that, on site, periodic toolbox talks take place at **least once per week**. These talks should deal with risks relevant to the construction work at hand. A record of attendance shall be kept in the Health and Safety file. All Principal Contractor have to comply with this minimum requirement.

#### C3.4.2.3.10.3 Competency

All competent persons shall have the knowledge, experience, training and qualifications specific to the work they have been appointed to supervise, control, and carry out. This will have to be assessed on a regular basis e.g.

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

Periodic audits by the Client's Health & Safety Agent, progress meetings, etc. The Contractor is responsible to ensure that competent Contractors are appointed to carry out construction work.

#### C3.4.2.3.11 GENERAL RECORD KEEPING

The Principal Contractor and their Contractors shall keep and maintain Health and Safety records to demonstrate compliance with this Specification, with the OHS Act 85/1993, and with the Construction Regulations (July 2003). The Principal Contractor shall ensure that all records of incidents / accidents, emergency procedures training, inspections, audits, etc. are kept in a Health and Safety file held in the site office. The Principal Contractor must ensure that every sub-Contractor keeps its own Health and Safety file, maintains the file and make it available on request (The file must include the Sub-Contractor's health and safety plan). These records are crucial for inclusion in the Principal Contractors' consolidated health and safety file for handover to the Client on completion of construction work.

# C3.4.2.3.12 HEALTH AND SAFETY AUDITS, MONITORING AND REPORTING

The Client's Health & Safety Agent shall conduct monthly Health and Safety audits of the work. Operations including a full audit of physical site activities as well as an audit of the administration Health and Safety. The Principal Contractor is obligated to conduct similar audits on their Contractors.

Detailed reports of the audit findings and results shall be reported on at all levels of project management meetings / forums. Copies of the Client audit reports shall be kept in the Primary Project Health and Safety file while the Principal Contractor audit reports shall be kept in their file, a copy being forwarded to the Client. Principal Contractor has to audit their Contractors and keep records of these audits in their Health and Safety files, available on request.

# **C3.4.2.3.13 EMERGENCY PROCEDURES**

The Principal Contractor shall compile a comprehensive Evacuation Plan with assemble point and contact details in the case of any emergency supplied by the Client's Health & Safety Agent.

#### C3.4.2.3.14 FIRST AID BOXES AND FIRST AID EQUIPMENT

The Principal Contractor and their Contractors shall appoint in writing First Aider(s). The appointed First Aider(s) are to be sent for accredited first aid training. Valid certificates are to be kept on site. All Principal Contractor with more than 5 employees shall supply their own first aid box. Principal Contractor with more than 10 employees shall have trained, certified first aider on site at all times & First aid Box adequately stocked at all times.

# C3.4.2.3.15 ACCIDENT / INCIDENT REPORTING AND INVESTIGATION

Injuries are to be categorized into first aid, medical, disabling and fatal. The Principal Contractor must stipulate in its construction phase Health and Safety plan how it will handle each of these categories. When reporting injuries to the Client, these categories shall be used. All contractors must investigate and report on the 4 categories of injuries to the Principal Contractor at least

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

monthly. Contractors must investigate injuries and accidents involving their employees within seven days of the incident in the form on Annexure1 (General Administrative Regulations) and forward a copy on the investigation report to the principal contractor forthwith. All incidents reportable in terms of the provision of Section 24 of the OHS Act 1993 must be reported to the local Dept. of Labour in the prescribed manner.

The Principal Contractor must report all injuries to the Client in the form of a spreadsheet, which includes all contractor injuries/incidents and man-hours worked for the month as well as the cumulative total. This report must be done on a monthly basis and must form part of the Principal Contractor's progress report.

#### C3.4.2.3.16 HAZARDS AND POTENTIAL SITUATIONS

The Principal Contractor shall immediately notify the Client's Health & Safety Agent of any hazardous or potentially hazardous situations that may arise during the performance of construction activities.

# C3.4.2.3.17 PERSONAL PROTECTIVE EQUIPMENT (PPE) AND CLOTHING

The Principal Contractor shall ensure that all workers are issued and wear hard hats, protective footwear and overalls. The Principal Contractor and their Contractors shall make provision and keep adequate quantities of SABS or SANS approved PPE on site at all times.

#### C3.4.2.3.18 OCCUPATIONAL HEALTH AND SAFETY SIGNAGE

The Principal Contractor shall provide adequate on-site OHS signage. Including but not limited to: "no unauthorized entry", "report to site office", "site office", and "hardhat area". Signage shall be posted up at all entrances to site as well as on site in strategic locations e.g. Access routes, entrances to structures and buildings, scaffolding and other potential risk areas / operations. All Contractors to adhere to it.

#### **C3.4.2.3.19 CONTRACTORS**

The Principal Contractor shall ensure that all Contractors appointed by them comply with this Specification, the OHS Act 85/1993, and Construction Regulation (July 2003).

The Principal Contractor may only appoint a sub-contractor after approving the sub-contractor's health & safety plan. The Principal Contractor must audit each of its Contractors on a monthly basis, with audit reports filed in the health & safety file on site. The audit must include an administrative assessment as well as a physical inspection of the contractor's health & safety system.

The Principal Contractor must stop any Contractor from carrying out construction work that is not in accordance with the Principal Contractor's or Contractor's health & safety plan or if there is an immediate threat to the health and safety of persons.

The Principal contractor shall take all reasonable steps necessary to ensure co- operation between all Contractors to enable each of those Contractors to comply with the provisions of

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Contractor		Witness 1	Witness 2		Employer		Witness 1	•	Witness 2	

these regulations;

The Principal Contractor must ensure that their Contractor is registered and in good standing with a recognized compensation fund or with a licensed compensation insurer prior to work commencing on site;

The Principal Contractor must ensure that potential Contractors submitting tenders have made provision for the cost of health and safety measures during the construction process; The Principal Contractor shall discuss and negotiate with their Contractor the contents of the health and safety Plan and shall finally approve that plan for implementation;

#### **C3.4.2.3.20 PENALTIES**

Penalties may be imposed for ongoing non-compliance to the provisions of the Client's Health and Safety specification and Principal Contractors' health & safety plans. The penalty procedure shall consist of a written warning with a compliance time frame. Failure to comply within the time frame stipulated would result in a R1000 penalty per non-compliance item per day that the non-compliance persists.

# C3.4.2.3.21 A HEALTH AND SAFETY OFFICER CR 6.6

The Principal Contractor shall provide a full-time safety officer on site and proof of their competency to be attached to their appointment.

#### C3.4.2.4 PHYSICAL REQUIREMENTS

#### C3.4.2.4.1 CIVIL WORK

Principal Contractor to ensure that the Contractor complies with Construction regulation 21 and that the following is undertaken during civil work:

- A competent site supervisor to be on site at all times.
- Plant and equipment inspected daily and registers kept.
- All operators of plant and vehicles: trained, competent and physically and psychologically fit. Certificates to be put in their Health & Safety File.
- Workers that are working close to the traffic to be visible and are to wear reflective vests.
- Adequate safety signage to be posted ahead of any work area in the road.
- All signage, including delineators to be maintained and kept clean at all times.
- The required PPE must be worn at all times (Hard hats, safety shoes, overalls, etc.)
- Risk assessments to be conducted on all high-risk activities.
- Speed reduction road signs to be posted.
- Dust control practices used to limit dust generation.

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

# Laying of pipes / Backfilling

- A competent site person to supervise lifting operations at all times.
- No employee to stand under any suspended loads.
- Loads must not be slewed over personnel, plant, site huts or property.
- All lifting equipment and accessories must be marked with the Safe Working Load.
- Slings must not be placed on sharp edges.
- Workers to wear proper PPE at all times.
- Work to be stopped when weather conditions prevent safe operations during trenching work or lying of pipes.
- Everyone to stand clear of any area being backfilled by mobile plant.

# C3.4.2.4.2 EXCAVATIONS, SHORING, DEWATERING OR DRAINAGE

The Principal Contractor and any relevant Contractors shall make provision at tendering stage for shoring, dewatering or drainage of any excavations as per this specification.

The Principal Contractor shall make sure that:

- The excavations are inspected before every shift, after any blasting, after an unexpected fall of ground, after any substantial damage to the shoring and after rain, records kept thereof.
- Safe work procedures have been communicated to the workers.
- The safe work procedures are enforced and maintained by the Contractor's Responsible Persons at all times,
- The requirements as per section 11 of the Construction Regulations are adhered to.
- Where pipe-jacking activities are taking place safe work procedures/method statements to be submitted to Client's Health & Safety Agent prior to these activities.

Method statement to be developed where shoring will be done, especially near public roads and also where explosives will be / are used.

# **C3.4.2.4.3 CONFINED SPACE ENTRY**

The Principal Contractor to prepare a confined space procedure in line with General Safety Regulation (5) OHSA Act

# **C3.4.2.4.4 EXISTING STRUCTURES**

Any adjacent structures that may be affected by work must be considered in the planning process. Precautionary measures must be detailed and applied to prevent damage, uncontrolled collapse of existing structures and/or loss to property and persons during the entire construction phase.

Contractor	Witness 1	Witness 2	Employer	Witness 1	

#### **C3.4.2.4.5 EDGE PROTECTION AND PENETRATIONS**

The Principal Contractor must ensure that all exposed edges and openings are guarded and demarcated at all times until permanent protection has been erected. The Principal Contractors' risk assessment must include these items finished floor slab edges, floor penetrations, and all other openings and areas where a person may fall.

# C3.4.2.4.6 HAZARDOUS CHEMICAL SUBSTANCES (HCS)

The Principal Contractor working with Hazardous chemical substances to obtain copies of all the (MSDS) Material Safety Data Sheets and this is to be kept on site and a copy to be forwarded to Client's Health & Safety Agent.

#### **C3.4.2.4.7 STACKING OF MATERIALS**

The Principal Contractor shall ensure that there are sufficient appointed stacking supervisors and that all materials and equipment is stacked and stored safely. Double handling of material should be avoided and for this purpose, pallets and other stacking options should be used.

#### C3.4.2.5 PLANT AND MACHINERY

#### **C3.4.2.5.1 CONSTRUCTION PLANT**

The Principal Contractor shall ensure that all such plant complies with the Requirements of the OHS Act 85/1993 and Construction Regulations (July 2003). The Principal Contractor shall inspect and keep records of inspections of construction plants used on site. Only authorized / competent persons are to use machinery under proper supervision. Appropriate PPE must be provided and maintained at all times.

# C3.4.2.5.2 VESSELS UNDER PRESSURE (VUP) AND GAS BOTTLES

The Principal Contractor shall comply with the Vessels under Pressure Regulations, including:

Providing competency and awareness training to the operators, Providing PPE, Inspect Equipment regularly and keep record of inspections, Provide appropriate firefighting equipment (Fire Extinguishers) on hand.

#### C3.4.2.5.3 FIRE EXTINGUISHERS AND FIRE FIGHTING EQUIPMENT

The Principal Contractor shall provide adequate, regularly serviced firefighting equipment located at strategic points on site, specific to the classes of fire likely to occur. The appropriate notices and signs must be posted as required.

#### C3.4.2.5.4 HIRED PLANT AND MACHINERY

The Principal Contractor shall ensure that any hired plant and machinery used on site is safe for use. The necessary requirements as stipulated by the OHS Act 85/1993 and Construction Regulations (July 2003) shall apply. The Contractor shall ensure that operators hired with

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

machinery are competent and that certificates are kept on site in the Health and Safety file. All relevant Contractors must ensure the same.

#### C3.4.2.5.5FORMWORK AND SUPPORT WORK FOR STRUCTURES

The Principal Contractor shall ensure that the provisions of section 10 of Construction Regulations (July 2003) are adhered to. These provisions must include but not be limited to ensuring that all equipment used is examined for suitability before use, that all formwork and support work is inspected by a competent person immediately before, during and after placement of concrete or any other imposed load and thereafter on a daily basis until the formwork and support work has been removed. Records of all inspections must be kept in a register on site.

#### **C3.4.2.5.6 GENERAL MACHINERY**

The Principal Contractor shall ensure compliance with the Driven Machinery Regulations, which include inspecting machinery regularly, appointing a competent person to inspect and ensure maintenance, issuing PPE, and training those who operate the machinery.

#### C3.4.2.5.7 HIGH VOLTAGE & ELECTRICAL INSTALLATIONS

If high voltage electrical lines are present on the site perimeter, the Contractor must be aware of the location of them and are to demarcate its positions.

These demarcations must be maintained throughout the duration of the construction work. The minimum safety clearances as per Electrical Machinery Regulation 15 must be adhered to. All installation must comply with SANS 10142 & the regulations of the OHS Act 85/1993 and Construction Regulation 22.

All temporary electrical installations must be inspected at least weekly.

#### C3.4.2.5.8 PORTABLE ELECTRICAL TOOLS AND EXPLOSIVE POWERED TOOLS

The Principal Contractor shall ensure that use and storage of all explosive powered tools and portable electrical tools are in compliance with relevant legislation.

The Contractor shall ensure that all electrical tools, electrical distribution boards, extension leads, and plugs are kept in safe working order. Regular inspections and toolbox talks must be conducted to make workers aware of the dangers and the control measures that are to be implemented e.g. Personal protection equipment, guards, etc.

A competent person to undertake routine inspections and records are to be kept on file. Only authorized trained persons are to use the tools, the safe work procedures to apply. Awareness training to be carried out, compliance enforced at all times, and PPE are provided and maintained,

#### C3.4.2.5.9 WELDING EQUIPMENT

- Only authorised / trained persons to use the equipment.
- The operators are to wear correct PPE eye/ face/foot/body/respirator.
- Flashback arrestors are to be fitted on cylinders and gauges when using gas welding equipment. Fire prevention methods to be applied.
- Where electric arc welders are used, equipment only to be used in a dry area, protected from wetness.

#### C3.4.2.5.10 PUBLIC AND SITE VISITOR HEALTH AND SAFETY

Both the Client and the Principal Contractor have a duty in terms of the OHS Act 85/1993 to do all that is reasonably practicable to prevent members of the public and site visitors from being affected by the construction activities. Site visitors must be briefed on the hazards and risks they may be exposed to and what measures are in place or should be taken to control these hazards and risks. A record of these inductions must be kept on site in accordance with the Construction Regulations. Principal Contractor to ensure that no unauthorized personal enter the construction area.

Method statements are to be drafted on traffic management on site, including work near the public.

#### C3.4.2.5.11NIGHT WORK

Adequate lighting to be provided where required. Personnel should not work alone at night.

#### C3.4.2.6 OCCUPATIONAL HEALTH

#### C3.4.2.6.1 OCCUPATIONAL HYGIENE

Exposure of workers to occupational health hazards and risks is very common in any work environment, especially in construction. Occupational exposure is a major problem and Principal Contractor must ensure that proper health and hygiene measures are put in place to prevent exposure to these hazards.

The Risk to be looked at includes:

#### Ventilation

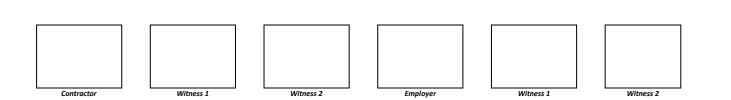
Adequate ventilation / extraction / exhausting in hazardous areas e.g. chemicals / adhesives / welding / petrol or diesel/ motors running and in confined spaces / basements.

#### Noise

Tasks identified where noise exceeds 85 dBa. All reasonable steps are to be taken to reduce noise levels. Hearing protection is to be used where noise levels cannot be reduced to below 85 dBa.

# Dust

Principal Contractor to ensure that employees working with grinders, saws & jackhammers, etc. are issued with dust masks and dust exposure to be minimized at all times.



#### **C3.4.2.6.2 WELFARE FACILITIES**

The Principal Contractor will provide ablution facilities for all on site, including changing facilities & hand washing facilities. Safe and adequate facilities will be provided. Waste bins must be strategically placed and emptied regularly. Safe and clean storage areas must be provided for workers to store personal belongings and personal protective equipment.

#### C3.4.2.6.3 ALCOHOL AND OTHER DRUGS

The Principal Contractor is to ensure that no alcohol and other drugs are allowed on site. No person may be under the influence of alcohol or any other drugs while on the construction site. Any person on prescription drugs must inform his/her superior, who shall in turn report this to the Contractor forthwith. Any person suffering from any illness / condition that may have a negative effect on his/her safety performance must report this to his/her superior, who shall in turn report this to the Principal Contractor forthwith.

Any person suspected of being under the influence of alcohol or other drugs must be sent home immediately, to report back the next day for a preliminary inquiry. The Contractor concerned must follow a full disciplinary procedure and a copy of the disciplinary action must be forwarded to the Principal Contractor for his records.

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

# **HEALTH AND SAFETY SPECIFICATIONS (HSS)**

PROJECT: APPOINTMENT OF SERVICE PROVIDER/S TO SUPPLY, DELIVER AND INSTALL FERRIC CHLORIDE AND CHLORINE DOSING SYSTEMS AND ASSOCIATED EQUIPMENT AT ERWAT WASTEWATER CARE WORKS ON 'AS AND WHEN REQUIRED' BASIS FOR A PERIOD OF THIRTY SIX (36 NO.) MONTHS

Annexure A

The Principal Contractor must submit compliance with Annexure A within **one week** of receiving this Specification.

HSS	REQUIREMENT	OHSA	SUBMISSION
Item no.		REQUIREMENT	DATE
2.3.1	Assignment of Responsible	OHS Act (section	Before
	Persons to supervise Construction	16.2) & Construction	commencement on
	work	Regulation 6	site
2.3.2	Competence of Responsible	OHS Act (section	Together with H &
	Persons	16.2) & Construction	S plan
		Regulation 6	•
2.3.3	Compensation of Occupational	COIDA	Together with H &
	Injuries and Diseases - Proof of		S plan
	Registration- FEM or CC		
2.3.4	Occupational Health and Safety	OHS Act	Together with H &
	Policy		S plan
2.3.5	Health and Safety	Client Requirement	Together with H &
	Organogram		S plan
2.3.6	Initial Hazard Identification and Risk	Construction	Together with H &
	Assessment based on the Client/s	Regulations.	S plan
	assessment		·
2.3.7	Health and Safety	OHS Act	Submit as soon as There
	Representative		are more than 20
			employees on site

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Contractor	Witness 1		Witness 2		Employer		Witness 1	_	Witness 2

## **HEALTH AND SAFETY SPECIFICATIONS (HSS)**

PROJECT: APPOINTMENT OF SERVICE PROVIDER/S TO SUPPLY, DELIVER AND INSTALL FERRIC CHLORIDE AND CHLORINE DOSING SYSTEMS AND ASSOCIATED EQUIPMENT AT ERWAT WASTEWATER CARE WORKS ON 'AS AND WHEN REQUIRED' BASIS FOR A PERIOD OF THIRTY SIX (36 NO.) MONTHS

Annexure B

The Principal Contractor shall make the following appointments according to the initial risk assessment: (further appointments could become necessary as the project progresses). Contractors shall make the relevant appointments as per their operations. The Client reserves the right to insist on any appointment as determined by its risk assessment of the Contractor concerned.

APPOINTMENT	OHSA REFERENCE	REQUIREMENT
CEO Assignee	Section 16(2)	A competent person to assume the overall H & S responsibility - Contractor's Responsible Person
Construction Work Supervisor	CR 6.1	A competent person to supervise and be responsible for Health and Safety related issues on site
Subordinate Construction Work Supervisors	CR 6.2	A competent person to assist with the daily supervision of construction / building work. The person(s) assist the Construction Work Supervisor
Health and Safety Representative(s)	Section 17	A competent person(s) to assist with identifying risks, attend H & S meetings, conduct inspections, assist with investigations, etc.
Incident Investigator	GAR 8	A competent person to investigate incidents / accidents on site, this could either be:  * The 6.1 or 6.2 Person  * H & S Representative  * Member of the H & S Committee  * H & S officer
Risk Assessment Co- ordinator	CR 7	A competent person to co-ordinate all assessments on behalf of the Principle Contractor. The same applies to Contractors.
Fall protection plan co- ordinator	CR 8	A competent person to prepare and amend the fall protection plan
First Aiders	GSR 3	A qualified person to address all on site first aid cases
Lifting machine and	DMR 18	A competent person to inspect lifting machines
equipment Inspector		and equipment
Lifting tackle Inspector	DMR 18	A competent person to inspect lifting tackles
Scaffolding Inspector	SANS 10085- 1:2004	A competent person to inspect scaffolding before use and every time after bad weather, etc.

Contractor	Mitness 1		Mitness 2		Employer		Witness 1		Witness 2
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APPOINTMENT	OHSA REFERENCE	REQUIREMENT
Scaffolding Erector	SANS 10085-	A competent person to erect scaffolding
	1:2004	
Scaffolding Supervisor	SANS 10085-	A competent person to supervise scaffolding
	1:2004	
Stacking Supervisor	CR 26	A competent person to supervise all stacking and storage
		operations
Explosive powered tools	CR 19	A competent person to inspect and clean the tools daily
Inspector / Supervisor		and controlling all operations thereof
Temporary electrical	CR 22	A competent person to control all temporary electrical
installations Supervisor		installations
Fire-fighting equipment	CR 27	A competent person to inspect fire-fighting equipment
Inspector		

 J				 l l	

Contractor Witness 1 Witness 2 Employer Witness 1 Witness 2

#### OTHER REQUIREMENTS

PROJECT APPOINTMENT OF SERVICE PROVIDER/S TO SUPPLY, DELIVER AND INSTALL FERRIC CHLORIDE AND CHLORINE DOSING SYSTEMS AND ASSOCIATED EQUIPMENT AT ERWAT WASTEWATER CARE WORKS ON 'AS AND WHEN REQUIRED' BASIS FOR A PERIOD OF THIRTY SIX (36 NO.) MONTHS

#### Annexure C

The Principal Contractor shall comply but not be limited to the following requirements: Reports on these to the addressed to the Client at progress meetings or at least monthly whichever is sooner. A report with supporting documents shall be tabled at the Contractor/s monthly Health and Safety meeting.

WHAT	WHEN	ОИТРИТ	ACCEPTED BY CLIENT WITH DATE
Construction-phase Health and Safety plan	Within one weeks of receipt of the Spec.	Principal Contractor to report on status of Principal Contractors' Health and Safety plans	
Health and Safety file	Open file when construction begins and maintain throughout	Have file on hand at meetings	
Awareness Training (Tool Box Talks)	At least weekly	Attendance registers	
Health and Safety Reports	Monthly	Report covering:  * Incidents/Accidents and Investigations  * Non conformances by employees & contractor  * Internal & External H & S audit reports	
Risk assessment	Updated and signed off at least monthly	Documented risk assessment	
Method statements (safe work procedures)	Drawn up before workers are exposed to new risks	Documented set of safe work procedures (method statements) updated and signed off	
General Inspections	Weekly and Daily	OHS Act compliance Registers:  * Scaffolding  * Excavations  * Formwork & support work  * Explosive tools  * Temporary electrical Installations	
General Inspections	Monthly	* Fire-fighting equipment  * Portable electrical equipment  * Ladders	
General Inspections	3 - Monthly	* Lifting tackle  * Oxy-acetylene cutting and welding sets  * Fall prevention and arrest equipment	

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

General Inspections	6 - Monthly	* Lifting machines	
Workman's Compensation	Updated Weekly	Table list of Principal Contractors' workman's compensation proof of good standing	
Construction site rules & Section 37.2 Mandatory Agreement	Update Weekly	Table a report of all signed up Mandatory's	

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

PROJECT: APPOINTMENT OF SERVICE PROVIDER/S TO SUPPLY, DELIVER AND INSTALL FERRIC CHLORIDE AND CHLORINE DOSING SYSTEMS AND ASSOCIATED EQUIPMENT AT ERWAT WASTEWATER CARE WORKS ON 'AS AND WHEN REQUIRED' BASIS FOR A PERIOD OF THIRTY SIX (36 NO.) MONTHS P

**Annexure D** 

Acknowledgement of Receipt of th	e Health and Safety Specifications:	
l,	representing	
	Contractor	
	ent of the construction Health and Safety Specification and shall ensumply with all obligations / requirements in respect thereof.	re that
COMMENTS:		
		1

Contractor

Witness 1

Witness 2

**Employer** 

Witness 1

Witness 2

#### C3.6 ENVIRONMENTAL MANAGEMENT DURING CONSTRUCTION

#### C3.6.1 INTRODUCTION

A comprehensive Environmental Scoping Report was prepared as part of the environmental and social assessment of the preceded project. Included in the report is an Environmental Management Plan (EMP) and the purpose of this Particular Specification is to make the Contractor aware of his obligations in terms of the EMP during construction and to afford him the opportunity to insert rates and prices in the Schedule of Quantities to cover these obligations.

Sub-Contractors and their employees must comply with all the requirements of this specification. Absence of specific reference to any sub-contractor in any specification does not imply that the sub-contractor is not bound by this specification.

The Contractor must arrange for all his employees and those of his sub- contractors to be informed of this specification before the commencement of construction to ensure:

- a.) basic understanding of the key environmental features of the work site and environments, and
- b.) familiarity with the requirements of this document.

#### C3.6.2 MONITORING AND ASSESSMENT OF COMPLIANCE

The environmental management performance of the Contractor (including his subcontractors and staff) will be reviewed on a regular basis by the Employer's ECO. The Contractor will be deemed not to have complied with the EMP if:

- a.) There is evidence of negligence or recklessness resulting in the contravention of any of the clauses, both within and outside the boundaries of the construction site;
- b.) The Contractor fails to comply with corrective or other instructions within a time specified by the Engineer;
- c.) The Contractor fails to respond adequately in terms of the contract, to complaints from the public.

The Contractor will be given a period of 2 weeks after the commencement date of the contract, before compliance is enforced.

Via these environmental specifications the Contractor has been made aware of what actions are required of him and/or his subcontractors. Certain do's and don'ts have been given and onus for these controls rests with the Contractor as he is the only person capable of controlling these aspects and a fine/reward system will be implemented to encourage compliance.

Compliance to the EMP will be reported by the ECO in the form of a monthly Environmental

Contractor	Witness 1	l	Witness 2	Employer	Witness 1	Witness 2

Compliance Report which will include all transgressions of the EMP and the environmental specification and rate them in order of significance. The Environmental Compliance Report will be forwarded to the Engineer, the Employer and GDACE on a monthly basis.

A percentage point will be given based on a questionnaire which is attached to the Report. Any percentage compliance above 80% will be considered to be within acceptable limits. If the Contractor has not complied with any of the clauses of the EMP, or the score in the monthly environmental audit drops to below 80% compliance, the ECO will advise the Engineer who shall order the Contractor in terms of the contract to remedy the deficiencies. Failure on the part of the Contractor to carry out such order shall be dealt with in terms of the contract.

Should compliance drop below 60% the ECO shall immediately advise the Engineer who shall have the right in terms of the contract to order in writing the suspension of the Works.

#### C3.6.3 COMPLIANCE WITH SANS 1200

All environmental clauses stated in the SANS 1200 "Standard Specification for Civil Engineering Construction" as amended in this document shall be adhered to by the Contractor. Where the EMP is in conflict with the Standard Specification, the EMP shall take precedence.

#### C3.6.4 SITE MANAGEMENT

## **C3.6.4.1** General

The Contractor shall draw up a plan of all parts of the construction site, showing the layout of site establishment, stockpiles, planned access and circulation routes, etc. to depict the scope of his planned operations. The plan shall be submitted to the ECO for comment and approval by the Engineer.

The Works area will be indicated on the layout plan and shall never exceed the boundaries of the site at any given location during the construction period.

Every precaution shall be taken, in accordance with this specification, to prevent pollution of air, soil, ground, and surface water as a result of construction or associated activities.

All equipment must be inspected regularly for oil or fuel leaks before it is operated. Leakages must be repaired on mobile equipment or containment trays placed underneath immobile equipment until such leakage has been repaired.

# C3.6.4.2 Housekeeping

The Contractor shall ensure that his working areas are kept clean and tidy at all times. The ECO shall inspect these areas on a regular basis.

# C3.6.4.3 Works area Contractor Witness 1 Witness 2 Employer Witness 1 Witness 2

Routes for temporary access and haul roads shall be located within the approved Works area and vehicle movement shall be confined to these roads. Movement of vehicles outside the Works area shall not be permitted without authorisation from the Engineer, after consultation with the ECO.

All construction activities shall be restricted to working areas designated on the drawings and/or demarcated and approved by the Engineer. Materials, including spoil, shall only be stockpiled in the Works area.

# C3.6.4.4 Fire risk and burning

Burning of vegetation including tree trunks and stumps cut during site clearing and establishment shall not be permitted.

The Contractor shall ensure that the risk of fire at any location on the site is kept to a minimum.

The Contractor shall supply fire-fighting equipment in proportion to the fire risk presented by the type of construction and other on-site activities and materials used on site. This equipment shall be kept in good operating order.

Open fires for heating and cooking shall only be permitted in protected areas designated by the ECO for this purpose.

No fires will be allowed adjacent to the boundary fence, either inside or outside the construction site.

Any welding or other sources of heating of materials must be done in a controlled environment, wherever possible and under appropriate supervision, in such a manner as to minimise the risk of veld fires and/or injury to staff.

# C3.6.4.5 Storage of fuel and other materials

Fuel, lubricants, transmission, and hydraulic fluids shall only be stored in the Works area.

All fuel tanks must be installed above ground, depending on the volume of stored fuel, for easy detection of fuel leaks. All fuel tanks must be placed on a thick plastic sheet so as to prevent soil pollution, be set in a bund with earthen walls, and maintained throughout the contract.

Areas made available for fuelling or greasing of equipment and vehicles must be clearly demarcated on the layout plan. In order to prevent soil pollution, these areas must be covered with a protective material (e.g. a thick plastic sheet). No fuelling, greasing, or filling of oils may take place outside these demarcated areas.

The Contractor must provide adequate and approved facilities for the storage and recycling of used oil and contaminated hydrocarbons. Such facilities must be designed and sited with the intention of preventing pollution of the surrounding area and environment.

Cement must be stored and mixed on an impermeable substratum.

# C3.6.4.6 Concrete batching plants

Concrete must be mixed only in an area demarcated for this purpose. All concrete spilled outside this area, must be promptly removed by the Contractor and taken to a permitted waste disposal site. After all concrete mixing is complete all waste concrete must be removed from the batching area and disposed of at an approved dumpsite.

The batching plant shall be enclosed by a bund wall with divisions and dedicated compartments for the various types of materials. Air filters shall be monitored and cleaned and replaced as per the supplier's guidelines.

Storm water must not be allowed to flow through the batching area.

Water laden with cement must be collected in a retention area for evaporation and not allowed to escape the batching area. This pond will be cleaned monthly.

Operators must wear suitable safety clothing.

# **C3.6.4.7** Safety

Equipment and stores should be locked up and not left unattended.

The Contractor must ensure that no unemployed labour seekers are permitted to gather at the site and no camp followers/shebeen operators shall be allowed to operate on or adjacent to the site

Measures must be taken to prevent any interference that could result in flashover of power lines due to breaching of clearances or the collapse of power lines due to collisions by vehicles and equipment.

Measures must be taken during thunderstorms to protect workers and equipment from lightning strikes.

All tall structures must be properly earthed and protected against lightning strikes.

The Contractor must have a first aid box available on site and on all vehicles working on site.

The Contractor must submit a copy of the minutes of weekly health and safety meetings to the ECO.

# C3.6.4.8 Blasting and drilling

A written warning of 2 days indicating the date and approximate time period of blasting activities shall be given to affected residents for the temporary removal of sensitive domestic

Contractor	Witness 1	l	Witness 2	Employer	Witness 1	Witness 2

animals such as horses, dogs, cats, birds, and cattle, before blasting and/or drilling activities commence during that period.

During blasting the stipulations of the Minerals Act, Act 50 of 1991 shall apply.

Should any warning not be given within the period specified above, the Contractor will be held liable for injuries to or deaths of the affected animals.

In order to minimise the potential impact on animals, it is proposed that soft explosives and/or noise mufflers be used.

When blasting, the Contractor shall take measures to limit flying rock. This may be achieved by matching the charge to the rock type, by using milli-second delay detonators or by using rubber blasting mats placed over the area to be blasted. Flying rock 150mm and larger which falls beyond the cleared working area shall be collected and removed together with the rock spoil.

When blasting under power lines the Contractor shall arrange for power to be temporarily switched off or have the lines moved.

# **C3.6.4.9** Fencing

Fencing shall be erected around sensitive natural or cultural elements to protect them from damage. No pedestrian or vehicular access shall be allowed to such fenced areas.

In places where temporary fencing is required, the Contractor shall erect such fencing and, when and where required by the Engineer, re-erect and maintain temporary fencing as necessary. Temporary fencing shall remain in position either until it is replaced by permanent fencing or until completion of the whole of the Works, unless the Contractor requires, or the Engineer directs its earlier removal. The Contractor shall erect and maintain the aforementioned temporary fencing in the locations and for the period described in the Contract.

If temporary fencing is removed temporarily for the execution of any part of the Works, it shall be reinstated as soon as practicable by the Contractor.

The clearing for permanent fencing shall be limited to the removal of trees and shrubs within 1m of the fence line. Where possible, the fence line must be aligned to retain trees or tree groups. There shall be no removal of the grass cover or topsoil within this width.

## C3.6.5 CONTROL OF DAMAGE TO VEGETATION AND ANIMALS

The Contractor shall ensure that all works are undertaken in a manner which minimises the impact on vegetation and animals inside or outside of the Works area.

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Contractor	Witness 1	,	Witness 2	Employer		Witness 1	-	Witness 2

# C3.6.5.1 Vegetation

As much of the existing vegetation as possible shall be retained. The removal of existing vegetation shall only occur at the sites designated for construction activities. Only woody vegetation may be cleared. During clearing of woody vegetation no basal cover or grass and topsoil shall be removed and damage to this layer shall be minimised as far as possible.

Bush and grass veld must only be cleared to provide essential access for construction purposes.

No indigenous shrubs and/or trees shall be cut down by the Contractor. Removal, damage or disturbance of any vegetation outside the Works area is not permitted. Special care shall be taken not to disturb or destroy riverine vegetation.

Trees which have been selected for preservation by the ECO within or adjacent to the Works areas shall be fenced around their drip line. The fence shall be clearly marked with danger tape. No open fires shall be allowed within this fenced area, nor shall vehicles be parked underneath these trees. The area shall also not be used for materials storage or as allocation for temporary buildings. If such trees are located within the 15m working width of the pipeline, the pipeline shall be aligned to avoid these trees wherever possible.

Gathering of firewood shall not be permitted.

The Contractor shall take care that seeds are collected during the removal of alien vegetation in order to counter the spread of this vegetation type. Failure to do so may result in prosecution in terms of the Conservation of Agricultural Resources Act (Act 43 of 1983). A fine not exceeding R5000 and/or 2 years imprisonment can be imposed.

No vehicular access will be allowed on the grassy parts of the construction site.

#### C3.6.5.2 Disturbance of animals

Under no circumstances shall any animals be handled, removed, killed or interfered with by the Contractor, his employees, his sub-contractors or his sub-contractors employees. Snakes and other reptiles that may be encountered on the construction site must not be killed unless the animal endangers the life of an employee. Disturbances to nesting sites of birds must be minimized. Anthills and/or termite nests that occur in the Works area must not be disturbed unless it is unavoidable for construction purposes.

The Contractor and his employees shall not bring any domestic animals onto the site.

The Contractor shall ensure that the work site is kept clean and tidy and free from rubbish which would attract animal pest species. There shall be no feeding of native animals.

The Contractor shall ensure that domestic and native animals are safe from injury that may arise from unprotected Works.

The Contractor shall advise his workers and subcontractors of the penalties associated with the needless destruction of wildlife, as set out in the Animals Protection Act (Act 71 of 1962)

Contractor	Witness 1	Witness 2	Employer	 Witness 1	Witness 2

sec. 2 (fine R2 000 and/or 12 months imprisonment).

#### C3.6.6 CONTROL OF DAMAGE TO SOIL AND WATER

# C3.6.6.1 Stripping of topsoil

Topsoil shall be deemed to be the top 300mm layer of soil. This layer contains organic material, nutrients and plant and grass seed. For this reason it is an extremely valuable resource for the rehabilitation and re-vegetation of disturbed areas.

Topsoil shall be stripped from all areas that are to be utilized during the construction period and where permanent structures and access is required. These areas will include the area comprising the permanent works, pipeline trenches, stockpiles, temporary and permanent access roads, construction camps, lay down areas, and any other area as indicated on the Works area drawings. Topsoil shall be stripped after clearing of woody vegetation and before excavation or construction commences.

Soil shall be stripped to a minimum depth of 150mm and maximum depth of 300mm or to the depth of bedrock where soil is shallower than 300mm. Herbaceous vegetation, overlying grass and other fine organic matter shall not be removed from the stripped soil.

No topsoil which has been stripped shall be buried or in any other way be rendered unsuitable for further use by mixing with spoil or by compaction by machinery.

Topsoil shall be stripped when it is in a dry condition in order to prevent compaction.

Stripping of topsoil shall be undertaken in such a way as to minimise erosion by wind or runoff.

# C3.6.6.2 Stockpiling of topsoil

Topsoil should be temporarily stockpiled, separately from (clay) subsoil and rocky material, when areas are cleared. The Contractor shall ensure that subsoil and topsoil are not mixed during stripping, excavation, reinstatement, and rehabilitation. If mixed with clay sub-soil the usefulness of the topsoil for rehabilitation of the site will be lost. Temporary soil stockpiles shall not be higher than 2,5m, and the slopes of soil stockpiles shall not be steeper than 1 vertical to 1.5 horizontal.

Areas from which topsoil is to be removed shall be cleared of any foreign material which may come to form part of the topsoil during removal including bricks, rubble, any waste material, litter any other material which could reduce the quality of the topsoil.

Soil must not be stockpiled on drainage lines or near watercourses.

No vehicles shall be allowed access onto the stockpiles after they have been placed. Topsoil stockpiles shall be clearly demarcated in order to prevent vehicle access and for later identification when required.

After topsoil stockpiling has been completed, the Contractor shall apply soil conservation

Contractor	Witness 1	Witness 2	Employer	 Witness 1	Witness 2

measures to the stockpiles where and as directed by the Engineer / Environmental Officer. This may include the use of erosion control fabric and/or grass seeding.

# C3.6.6.3 Placement of topsoil

Topsoil shall be placed to a minimum depth of 150mm over all areas where it has been stripped, after construction in those areas has ceased. Topsoil placement shall follow as soon as construction in an area has ceased.

All areas onto which topsoil is to be spread shall be graded to the approximate original landform with maximum slopes of 1:2,5 and shall be ripped prior to topsoil placement. The entire area to be covered with top soil shall be ripped parallel to the contours to a minimum depth of 300mm.

Topsoil shall be placed in the same soil zone from which it had been stripped. However, if there is insufficient topsoil available from a particular soil zone to produce the minimum specified depth, topsoil may be brought from other soil zones on approval by the Engineer after consultation with the ECO.

Where topsoil that has been stripped by the Contractor is insufficient to provide the minimum specified depth, the Contractor shall obtain suitable substitute material from other sources at no cost to the employer. The suitability of the substitute material shall be determined by means of a soil analysis which is acceptable to the Engineer.

No vehicles shall be allowed access onto or through topsoil after it has been placed.

After topsoil placement is complete, cleared and stockpiled vegetative matter shall be spread randomly by hand over the area covered with topsoil.

# C3.6.6.4 Klip river and Rietspruit

The Klip River is situated approximately 250 m to the west of the construction site at its closest point, and the Rietspruit approximately 300 m to the east.

Site staff shall not be permitted to use the Klip River or the Rietspruit for the purpose of bathing, washing of clothing or vehicles nor disposal of any type of waste.

The Contractor shall not in any way modify nor damage the banks or bed of the Klip River or the Rietspruit and its drainage lines, unless required as part of the construction project specification and in consultation with the Project Manager and the ECO. Abstraction of water from the Klip River is allowed provided that no damage to the banks of the Klip River shall occur. Should damage occur the Contractor will be held liable for any reparation and/or rehabilitation to the banks of the Klip River and for prosecution in terms of the National Water Act (Act No. 36 of 1998).

All fuel, chemical, oil, etc spills must be confined to areas where the drainage of water can be controlled. Appropriate structures and methods to confine spillages such as the construction of berm shall be provided.

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Contractor	Witness 1	j	Witness 2	ļ		Witness 1	j	Witness 2
Contractor	witness 1		witness 2		Employer	witness i		withess 2

# C3.6.7 Control of pollution

As a minimum requirement all waste emissions (hazardous, airborne, liquid and solid) from the site shall be kept within the limits of standards set in terms of relevant national and local pollution legislation and regulations.

#### C3.6.7.1 General

No waste of a solid, liquid or gaseous nature shall be emitted from the site without approval by the Engineer.

Precautionary measures must be taken to prevent any form of pollution.

Accidental pollution incidents shall be reported to the Engineer and the ECO immediately after they occur and shall be cleaned-up by the Contractor or a nominated clean-up organisation at the expense of the Contractor.

#### C3.6.7.2 Soil

Vehicle and plant maintenance shall be confined to the areas demarcated for this purpose. Should any amount of fuel, oil transmission or hydraulic fluids be spilled onto the soils the Engineer and the ECO shall be informed immediately. If ordered by the Engineer, tests must be conducted to determine the extent of soil contamination. The polluted soil shall be rehabilitated or remediated to the satisfaction of the Engineer, after consultation with the ECO. Proof of disposal of contaminated soil must be submitted by the Contractor to GDACE within 14 days of the disposal thereof.

#### C3.6.7.3 Water

Water containing waste shall be prevented from entering the Klip River or the Rietspruit either by seepage or natural flow. Oil absorbent fibres must be used to contain oil spilled in water.

Cost effective measures must be taken to minimise the flow of surface water to trench excavations.

On-site storm water management over the construction site shall be to the satisfaction of the Engineer.

# C3.6.7.4 Air

All reasonable measures should be taken to minimise air emissions in the form of smoke, dust, and gases.

All machinery and vehicles used for the Works shall be in good working order. Any vehicle or piece of machinery that visibly emits excess pollutant shall be removed from site.

Waste must not be allowed to stand on site to decay, resulting in malodours. No fires shall be allowed if smoke from such fires will cause a nuisance to neighboring residents.

Contractor	Witness 1	J	Witness 2	Employer	J	Witness 1	1	Witness 2

# C3.6.7.5 Sewage

Any spillage of sewage caused by the Contractor or any of his employees or subcontractors during the construction activities shall be cleaned up at the expense of the Contractor.

#### C3.6.8 MANAGEMENT OF WASTE

In practice all wastes arising from construction activities are to be handled, transported and disposed of in accordance with the relevant regulations. All efforts should be made to minimise, reclaim or recycle waste, and failing that, dispose of it in a manner licensed by the government for that purpose.

#### C3.6.8.1 Sanitation

The Contractor shall provide adequate sanitation facilities in accordance with Clause PSA 1.2 hereof. The use of the surrounding veld for toilet purposes shall not be permitted under any circumstance.

#### C3.6.8.2 Wastewater

Definition: Wastewater is water that is contaminated by humans through their actions.

All run-off from fuel depots, workshops, truck washing areas, and washwater from concreting vehicles and other equipment shall be collected and directed through pollution traps to the operational sewers. If connection to the sewers is not possible, the wastewater shall be collected in settlement ponds, which shall be suitably lined at the Contractor's expense.

Wastewater may not be disposed of directly or indirectly into the Klip River or the Rietspruit. The Contractor shall provide suitable retention and filtration structures (which shall be properly maintained) for the collection of wastewater.

The Contractor shall provide washing and changing facilities. All run-offs from these washing and/or changing facilities shall be contained in the retention structures to the satisfaction of the Engineer.

## C3.6.8.3 Solid waste

Definition: "Solid Waste" refers to all construction waste (such as rubble, cement bags, waste cement, timber, cans, other containers, wires and nails), household and office waste.

Solid waste shall be collected and stored in demarcated, fenced areas in skips and/or bins. The fenced areas or containers should be designed to prevent solid waste from being blown out by wind and should be strategically and conspicuously placed throughout the site.

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Contractor	Witness 1	•	Witness 2	Employer	•	Witness 1		Witness 2

Wherever possible solid waste that can be recovered shall be recycled.

Solid waste shall be disposed of at a registered solid waste disposal site. The prices submitted by the Contractor shall include all transportation and disposal costs of waste. Solid waste shall not be buried nor burned on site.

The entire works area and all construction sites must be swept of all pieces of wire, metal, wood or other material foreign to the natural environment.

### C3.6.8.4 Hazardous wastes

Definition: Hazardous wastes are those which are proven to be toxic, corrosive, explosive, flammable, carcinogenic, radioactive, poisonous or as determined by the Hazardous Substance Act as amended.

Discharges of hazardous chemicals (such as paint, turpentine, oil and cement), as declared under the Hazardous Substances Act as amended, on the site or to the storm water system are prohibited.

Potentially hazardous raw and waste materials shall be handled and stored on-site in containers with tight lids that must be sealed and must be disposed of at an appropriately permitted hazardous waste disposal site. Such containers must not be used for purposes other than those originally designed for.

The following hazardous waste products shall be disposed of at a registered hazardous waste disposal site:

- a) cement;
- b) diesel, petroleum, oil and lubricants;
- c) explosives;
- d) drilling fluids;
- e) pesticides;
- f) paints and turpentine;
- g) concrete additives; and
- h) any other material which is listed in terms of the Hazardous Substances Act.

The Contractor must maintain a hazardous materials register.

#### C3.6.9 MANAGEMENT OF STORMWATER AND SOIL EROSION

The aim is to minimise soil loss from the site due both to wind and water.

### C3.6.9.1 Storm water

At all stages of the contract, storm water control measures shall be applied to keep soil onsite by minimising

a)	Erosion or le	eachi	ng of water	from	temporary	stock	oiles of topso	oil an	d permanen	t spoil
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- b) Erosion from construction roads, excavations and borrow pits, where applicable
- c) Silt-laden run-off from all areas stripped of vegetation, including excavation surfaces and stockpiles of spoil and topsoil (the correct placement of rocks together with straw bales can be used to prevent silt-laden run-off); and
- d) Contaminated run-off from storage areas;

Thereby preventing it from entering waterways or the storm water drainage system.

Natural storm water run-off that is not polluted by site operations shall be diverted around spoil dumps and topsoil stockpiles. Effective measures shall be taken to minimise the flow of storm water to excavations.

Where uncontaminated storm water has accumulated in excavations and needs to be pumped out, it must be disposed of in such a way that erosion does not occur along the course of its passage. Contaminated storm water shall not be disposed of into the waterways, unless it has been treated to the satisfaction of the Engineer, after consultation with the ECO.

### C3.6.9.2 Control of erosion

At all stages of the contract, erosion of bare soil, other excavation surfaces and stockpiles of topsoil and spoil shall be prevented by the application of erosion control measures.

Should erosion occur due to negligence on the part of the Contractor to apply adequate measures, the Contractor will be responsible for reinstatement of the eroded area to its former state at his own expense. Any surface water pollution occurring, as a result of this negligence, shall be cleaned up by the Contractor or a nominated clean-up organization at the expense of the Contractor.

Cross and side storm water drainage measures shall be constructed on access and haul roads to the site and on roads within the site.

The Contractor shall ensure that run-off from access and haul roads, and that diverted into cross and side drains, does not cause erosion

## C3.6.10 CONTROL OF DISTURBANCE TO NEIGHBOURS AND/OR AFFECTED RESIDENTS

All issues and items agreed to in the negotiations and discussions between the Owner and affected residents must be implemented.

# C3.6.10.1 Scenic quality

The Contractor shall position all temporary structures as well as temporary plant on site in locations and at elevations which limit visual intrusion on neighbours. The type and colour of roofing and cladding materials shall be selected to reduce reflection.

The Contractor shall not establish or undertake any activities which, in the opinion of the

Contractor	Witness 1	Witness 2	Employer	Witness 1	•	Witness 2

Engineer, are likely to adversely affect the scenic quality of the area. The Engineer may direct the Contractor to refrain from such activities or to take ameliorative actions to reduce the adverse effect of such activities on the scenic quality of the environment.

No painting or marking of natural features shall be done. Marking for surveying and other purposes shall only be done with pegs and beacons.

All cut and fill forms shall be rounded at the edges to blend them with the surrounding landforms.

All packed rock and exposed rock cuttings shall be treated in order to blend their colour with the colours of the natural weathered rocks of the adjacent environment.

The colours of all permanent structures shall be chosen so as to blend in with the dominant colours of the surrounding landscape. Painted surfaces shall be painted with non-reflective (matt) colours.

## C3.6.10.2 Noise

All noise levels must be controlled at the source. All employees must be given the necessary ear protection gear. Neighboring residents must be informed of excessive noise factors.

Noise emanating from construction activities must not be "disturbing noise", that is, the sound level from the site measured at the nearest dwelling must not exceed the ambient noise level by 7dBA or more.

Appropriate directional and intensity settings should be maintained on hooters and sirens, if applicable.

Silencer units on plant and vehicles shall be maintained in good working order. Any vehicle/machine emitting excess noise shall immediately be removed from site or effectively repaired.

Where required by the ECO after consultation with the Engineer, the Contractor shall provide noise reduction measures in the form of cladding and earth berm between sources of onsite noise and neighbours and/or affected property owners.

A speed restriction of 40 km/h shall be imposed on all construction vehicles in order to limit additional noise generated by these vehicles. This restriction shall apply to the site and any road within 2 kilometers of the site.

No loud music shall be allowed on site and in construction camps.

#### C3.6.10.3 Dust

The Contractor shall ensure that a minimum of dust is generated by construction and related activities. Roads and working areas should be maintained regularly and this may include the sprinkling of water. Water for this purpose shall be used sparingly to not generate run-off and resulting soil erosion.

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Contractor	,	Witness 1	Witness 2	-	Employer		Witness 1	_	Witness 2

The Contractor shall control dust from spoil dumps as specified above.

Soil and aggregate loads in transit must be kept covered, to prevent wind borne pollution (dust).

Stockpiles of soil must be kept covered or have a suitable dust palliative applied, such as water or commercial dust suppressants, to prevent windborne pollution.

# C3.6.10.4 Social interaction and disruption

The Contractor shall maintain normal working hours (i.e. from 07:00 until 17:00) from Mondays to Fridays for the duration of the construction period. The Contractor must inform all adjacent landowners of any after-hour construction activities and any other activity that could cause a nuisance e.g. the application of chemicals to the work surface.

The Contractor's activities and movement of staff shall be restricted to designated construction areas only. The Contractor and site staff may not interact directly with adjacent landowners but only through the Engineer, who will contact property owners to obtain permission.

The Contractor's staff shall wear special identity cards (with the employees photograph displayed on the card), which shall make identification possible, at all times. Any temporary staff employed by the Contractor or any sub- contractor appointed by the Contractor shall also comply with this clause.

Rapid migration of job seekers could lead to squatting and social conflict with resident communities and increase in social pathologies if not properly addressed. The Contractor must ensure that signs indicating the availability of jobs are installed.

Criteria for selection and appointment, by the Contractor, of construction labour must be established to allow for preferential employment of local communities.

# C3.6.10.5 Disruption of services and access

Care must be taken by the Contractor to avoid damaging major and minor pipelines and other services. The relevant authorities must be notified of any interruptions of services, especially the Mid Vaal Local Municipality, the National Roads Agency, Spoornet, TELKOM and ESKOM.

Disruption of access for local residents during construction, and haulage or any other construction activity shall only take place with the prior consent of the Engineer.

The Contractor shall liaise with the Engineer on a regular basis with regard to specific activities that could cause inconvenience to property owners, especially increased vehicular traffic through residential areas adjacent to the site. The Contractor shall prior to commencement inform property owners of his planned activities within a reasonable period

Contractor	Witness 1	Witness 2	Employer	Witness 1	J	Witness 2

of time.

The movement of construction vehicles through the affected areas shall be restricted to offpeak hours to minimise adverse impacts on private vehicular traffic. Temporary access roads must not be opened until required and must be restored to its former state as soon as the road is no longer needed.

## C3.6.10.6 Traffic control

The Contractor shall ensure that all construction traffic including that of subcontractors, vendors, suppliers of materials and services are notified that a special speed limit of 40 kph shall apply along any road within the adjacent Klipwater Township; and special attention shall be given to road signs. Vehicles not complying with this ruling shall on the instruction of the Engineer, be denied access to the Site.

# C3.6.11 Archaeology and cultural sites

All finds of human remains must be reported to the nearest police station.

Human remains from the graves of victims of conflict, or any burial ground or part thereof which contains such graves and any other graves that are deemed to be of cultural significance may not be destroyed, damaged, altered, exhumed or removed from their original positions without a permit from the South African Heritage and Resource Agency (SAHRA).

Work in areas where artefacts are found must cease immediately.

Under no circumstances must the Contractor, his/her employees, his/her sub- contractors or his/her sub-contractors' employees remove, destroy or interfere with archaeological artefacts. Any person who causes intentional damage to archaeological or historical sites and/or artefacts could be penalised or legally prosecuted in terms of the National Heritage Resources Act, 25 of 1999.

A fence at least 2m outside the extremities of the site must be erected to protect archaeological sites.

All known and identified archaeological and historical sites must be left untouched.

Work in the area can only be resumed once the site has been completely investigated. The Engineer will inform the Contractor when work can resume.

## C3.6.12 REHABILITATION

It is important that rehabilitation will commence as soon as feasible and to run in parallel with the construction and not to be left until completion of the works. This will increase the chances of successful rehabilitation as it can be monitored throughout the construction period.

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

The construction site shall be cleaned and rehabilitated as close as is reasonably possible to its original state.

All drainage deficiencies must be corrected.

Cut and fill areas must be restored and re-shaped.

Areas compacted by vehicles during construction must be scarified to allow penetration of plant roots and the re-growth of natural vegetation.

Rehabilitation of all the disturbed and compacted areas shall mean that these areas are ripped and covered with topsoil.

- Ripped shall mean ploughed with a ripper to a depth of not less than 300mm in two directions at right angles.
- Top soiled shall mean the spreading of a minimum of 150mm of stockpiled topsoil either before or after ripping over the surface to be rehabilitated.

The areas immediately adjacent to the Works which are not designated for paving shall be grassed in accordance with the relevant engineering specification.

All alien vegetation removed during construction shall not be replaced.

The rehabilitated areas will be weeded by the nominated rehabilitation contractor for a period of 1 year.

## C3.6.13 RESPONSE TO PUBLIC COMPLAINTS

The Contractor shall assist the Engineer with responding to queries and complaints from the public regarding construction activities by:

- a.) Documenting the details of such communications and submitting the information to the Engineer for inclusion in the complaints register;
- b.) bringing any such matters to the attention of the Engineer immediately as they arise;
- c.) taking any remedial action as per the Engineer; and d.) discuss such matters at the site meetings.

The Contractor shall assist the Engineer and consult with affected parties for the purpose of explaining the construction process and answering questions raised by affected parties at reasonable times.

Should the owner of any property, contact the Contractor during the construction period regarding specific requests, the Contractor shall include all pertinent details in his report (Section 2.3 hereof).

## C3.6.14 CLEARANCE OF SITE ON COMPLETION

On completion of the Works, the Contractor shall clear away and remove from the site all construction plant, surplus materials, foundations, plumbing and other fixtures, rubbish and

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Contractor	l	Witness 1	Witness 2	Employer	Witness 1	' 1	Witness 2

temporary works of every kind. Areas thus cleared shall be graded and scarified to restore the ground to its original profile as near as practicable before topsoil placement.

#### C3.6.15 COMPLIANCE WITH ENVIRONMENTAL MANAGEMENT SPECIFICATIONS

- a.) All persons employed by the Contractor or his subcontractors shall abide by the requirements of these Environmental Management Specifications.
- b.) Any employees of the Contractor or his subcontractors found to be in breach of any of the Environmental Management Specifications may be ordered by the Engineer to leave the site forthwith. The order may be given orally or in writing. Confirmation of an oral order will be given as soon as practicable but lack of confirmation in writing shall not be a cause for the offender to remain on site. No extension of time will be granted for any delay or impediment to the Contractor brought about by a person ordered to leave the site.
- c.) Supervisory staff of the Contractor or his subcontractors shall not direct any person to undertake any activities which would place such person in contravention of the Environmental Management Specifications.
- d.) Via these specifications the Contractor has been made aware of what actions are required of him and/or his subcontractors. Certain do's and don'ts have been given and onus for compliance rests with the Contractor as he is the only person capable of controlling these aspects. A fine/reward system will be implemented to encourage compliance. For every week that the Contractor successfully complies with the Environmental Management Plan and Specifications a bonus sum of R500 will be generated. However, for each and every time that the Environmental Management Plan and Specification is not met, a fine of R500 will be imposed.

### C3.6.16 MEASUREMENT AND PAYMENT

	Unit:				
	Under Schedule No. 1	in Bill: Environme	ental Managemen	t	Sum.
	The lump sum tende environmental awarer Specifications.		-	•	•
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**ANNEXURES:** 

• DTI ANNEXURES C, D & E

Contractor	Witness 1	Witness 2	Employer	Witness 1	Witness 2

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(C4)	Tender Authorit													
(C5)	Tendering Entity													
(C6)	Tender Exchang		USD		EU		GBP							
(C7)	Specified local c	ontent %	80%											
					C	alculation of l	ocal content					Tend	er summary	
	Tender item no's	List of it	ems	Tender price - each (excl VAT)	Exempted imported value	Tender value net of exempted imported content	Imported value	Local value	Local content % (per item)		Tender Qty	Total tender value	Total exempted imported content	Total Imported content
	(C8)	(C9)		(C10)	(C11)	(C12)	(C13)	(C14)	(C15)		(C16)	(C17)	(C18)	(C19)
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Contractor	Witness 1	Witness 2	Employer	Witness 1		Witness 2
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Contractor

Witness 1

Witness 2

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		Ш	nportea Co	ntent Declaratio	n - Suppo	uing Sche	dule to An	nex C				
Tender No.												
Tender descripti	on:							Note: VAT to be all calculations	excluded from			
Designated Prod								all calculations				
Tender Authorit												
Tendering Entity Tender Exchange	r name: e Rate:	USD		EU		GBP						
A. Exempte	ed imported co	ntent					Calculation of	imported conte	nt			Summary
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Tender item no's	Description of imp	ported content	Local supplier	Overseas Supplier	currency value as per Commercial Invoice	Tender Exchange Rate	Local value of imports	Freight costs to port of entry	incurred landing costs & duties	Total landed cost excl VAT	Tender Qty	Exempted imp value
(D7)	(D8,	)	(D9)	(D10)	(D11)	(D12)	(D13)	(D14)	(D15)	(D16)	(D17)	(D18)
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									(D19)	Total exempt im	ported value	
											This total mu	ust correspond
											Ann	ex C - C 21
B. Importe	d directly by th	ne Tenderer					Calculation of	imported conte	nt			Summary
					Forign							
Tender item no's	Description of imp	ported content	Unit of measure	Overseas Supplier	currency value as per Commercial Invoice	Tender Rate of Exchange	Local value of imports	Freight costs to port of entry	All locally incurred landing costs & duties	Total landed cost excl VAT	Tender Qty	Total imported
(D20)	(D21	1)	(D22)	(D23)	(D24)	(D25)	(D26)	(D27)	(D28)	(D29)	(D30)	(D31)
	,											
									(D22) Tot	 al imported value	by tenderer	
									(232) 100	ar imported value	by tenderen	
C. Importe	d by a 3rd part	y and supplie	ed to the Te	nderer			Calculation of	imported conte	nt			Summary
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Description of	imported content	Unit of measure	Local supplier	Overseas Supplier	currency value as per Commercial Invoice	Tender Rate of Exchange	Local value of imports	Freight costs to port of entry	All locally incurred landing costs & duties	Total landed cost excl VAT	Quantity imported	Total imported
	(D33)	(D34)	(D35)	(D36)	(D37)	(D38)	(D39)	(D40)	(D41)	(D42)	(D43)	(D44)
	(D33)	(D34)	(D35)	(D36)	(D37)	(D38)	(D39)	(D40)	(D41)	(D42)	(D43)	(D44)
(	(D33)	(D34)	(D35)	(D36)	(D37)	(D38)	(D39)	(D40)	(D41)	(D42)	(D43)	(D44)
1	(D33)	(D34)	(D35)	(D36)	(D37)	(D38)	(D39)	(D40)	(D41)	(D42)	(D43)	(D44)
	(D33)	(D34)	(D35)	(D36)	(D37)	(D38)	(D39)	(D40)	(D41)	(D42)	(D43)	(D44)
	(D33)	(D34)	(D35)	(D36)	(D37)	(D38)	(D39)	(D40)				(D44)
	(D33)	(D34)	(D35)	(D36)	(D37)	(D38)	(D39)	(D40)		(D42)		(D44)
	oreign currency		(D35)	(D36)  Calculation of foreign	gn currency	(D38)	(D39)	(D40)				Summary
D. Other fo	oreign currency		(D35)  Overseas beneficiary	Calculation of forei	gn currency	(D38)	(D39)	(D40)				Summary payment Local value
D. Other fo	oreign currency	/ payments  Local supplier making the	Overseas	Calculation of forei payment Foreign currency value	gn currency s	(D38)	(D39)	(D40)				Summary payment Local value
D. Other fo	oreign currency	/ payments  Local supplier making the payment	Overseas beneficiary	Calculation of forei payment Foreign currency value paid	gn currency S Tender Rate of Exchange	(D38)	(D39)	(D40)				Summary payment Local value payment
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D. Other fo	oreign currency	/ payments  Local supplier making the payment	Overseas beneficiary	Calculation of forei payment Foreign currency value paid	gn currency s Tender Rate of Exchange	(D5	2) Total of for	eign currency pays	(D45) Tot:	al imported value	by 3rd party	Summary payment Local value payment (D51)
D. Other fo	oreign currency of payment (D46)	/ payments  Local supplier making the payment	Overseas beneficiary	Calculation of forei payment Foreign currency value paid	gn currency s Tender Rate of Exchange	(D5	2) Total of for		(D45) Tot:	al imported value	by 3rd party	Summary payment Local value payment (D51)
D. Other fo	oreign currency of payment (D46)	/ payments  Local supplier making the payment	Overseas beneficiary	Calculation of forei payment Foreign currency value paid	gn currency s Tender Rate of Exchange	(D5	2) Total of for	eign currency pays	(D45) Tot:	al imported value	by 3rd party  or 3rd party  (052) above	Summary payment Local value paymen (D51)
D. Other fo	oreign currency of payment (D46)	/ payments  Local supplier making the payment	Overseas beneficiary	Calculation of forei payment Foreign currency value paid	gn currency s Tender Rate of Exchange	(D5	2) Total of for	eign currency pays	(D45) Tot:	al imported value	by 3rd party  /or 3rd party  (D52) above	Summary payment Local value payment (D51)
D. Other fo	oreign currency of payment (D46)	/ payments  Local supplier making the payment	Overseas beneficiary	Calculation of forei payment Foreign currency value paid	gn currency s Tender Rate of Exchange	(D5	2) Total of for	eign currency pays	(D45) Tot:	al imported value	by 3rd party  /or 3rd party  (D52) above	Summary payment Local value paymen (D51)
D. Other fo	oreign currency of payment (D46)	/ payments  Local supplier making the payment	Overseas beneficiary	Calculation of forei payment Foreign currency value paid	gn currency s Tender Rate of Exchange	(D5	2) Total of for	eign currency pays	(D45) Tot:	al imported value	by 3rd party  /or 3rd party  (D52) above	Summary paymen Local valu paymen (D51)

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(E3)	Designated pro							1	_
(E4)	Tender Author								
(E5)	Tendering Enti	ty name:							
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