

REQUEST FOR QUOTATION (RFQ)

RFQ NUMBER: [A&WNGRFIRE-MP1/08/25]

REQUEST FOR QUOTATION (RFQ) FOR THE AS AND WHEN: FIRE EQUIPMENT WORKS MAINTENANCE CONTRACT AT VARIOUS MLPS STATIONS AND SITES IN THE MPUMALANGA REGION SEGMENT 1 (NKANGALA DISTRICT MUNICIPALITY).

SECTION 1: SBD1

PART A INVITATION TO BID

YOU ARE HEREBY INVITED TO BID FOR REQUIREMENTS OF PASSENGER RAIL AGENCY (PRASA)											
BID NUMBER:	A&WNGRF	IRE-N	/P1/08/25	CLOSING D	ATE:		4 SE	PTEMBER 2025	CLOSING	TIME:	12:00PM
DESCRIPTION	VARIOUS	REQUEST FOR QUOTATION (RFQ) FOR THE AS AND WHEN: FIRE EQUIPMENT WORKS MAINTENANCE CONTRACT AT VARIOUS MLPS STATIONS AND SITES IN THE MPUMALANGA REGION SEGMENT 1 (NKANGALA DISTRICT MUNICIPALITY).									
BID RESPONSE DOC	UMENTS SH	IALL	BE ADDRESS	SED AS FOLL	ows:						
BID RESPONSE DOCUMENTS MAY BE DEPOSITED IN THE BID BOX SITUATED AT (STREET ADDRESS):											
CresNGR.Quotation@	prasa.com										
BIDDING PROCEDUR	E ENQUIRIE	ES MA	AY BE DIREC	TED TO							
CONTACT PERSON			Thulisile Sh	nabangu							
TELEPHONE NUMBER	R		012 748 757	71							
E-MAIL ADDRESS			CresNGR.C	uotation@pr	asa.cor	n					
SUPPLIER INFORMA	TION			112		7.93	- 11	3	4.74		
NAME OF BIDDER											
POSTAL ADDRESS											
STREET ADDRESS											
TELEPHONE NUMBER	₹		CODE		NUMBER						
CELLPHONE NUMBER	₹										
FACSIMILE NUMBER			CODE			NUMBER					
E-MAIL ADDRESS				25							
VAT REGISTRATION I	NUMBER										
SUPPLIER COMPLIAN	ICE STATUS	3		MPLIANCE		OR		CENTRAL	SUPPLIEF		
	1		SYSTEM PI	N:				DATABASE No:		MAAA	
2.1 ARE YOU THE ACCREDITED REPRESENTATIVE IN SOUTH AFRICA FOR THE GOODS /SERVICES /WORKS [IF YE]			'es 'ES ENCLOSE	2.2 ARE YOU A FOREIGN BASED SUPPLIER FOR THE GOODS /SERVICES /WORKS OFFERED? [IF YES, ANSW QUESTIONNAIRE I							
OFFERED?											
QUESTIONNAIRE TO	BIDDING FO	OREIC	SN SUPPLIER	rs .							
IS THE ENTITY A RES	IDENT OF T	HE R	EPUBLIC OF	SOUTH AFRI	CA (RS/	A)?			☐ YE	S 🗌 NO	
DOES THE ENTITY HA	AVE A BRAN	ICH II	N THE RSA?						☐ YE	S 🗌 NO	
1											

DOES	THE ENTITY HAVE A PERMANENT ESTABLISHMENT IN THE RSA?	☐ YES ☐ NO
DOES	THE ENTITY HAVE ANY SOURCE OF INCOME IN THE RSA?	☐ YES ☐ NO
IS TH	E ENTITY LIABLE IN THE RSA FOR ANY FORM OF TAXATION?	☐ YES ☐ NO
IF TH	E ANSWER IS "NO" TO ALL OF THE ABOVE, THEN IT IS NOT A	REQUIREMENT TO REGISTER FOR A TAX COMPLIANCE STATUS
SYST	EM PIN CODE FROM THE SOUTH AFRICAN REVENUE SERVICE (SA	ARS) AND IF NOT REGISTER AS PER 2.3 BELOW.
PART	B: TERMS AND CONDITIONS FOR BIDDING	
1.	BID SUBMISSION:	
1.1.	BIDS MUST BE DELIVERED BY THE STIPULATED TIME TO THE CONSIDERATION.	CORRECT ADDRESS. LATE BIDS WILL NOT BE ACCEPTED FOR
1.2.	ALL BIDS MUST BE SUBMITTED ON THE OFFICIAL FORMS PROV	/IDED- (NOT TO BE RE-TYPED) OR IN THE MANNER
1.3.	PRESCRIBED IN THE BID DOCUMENT.	
1.4.	THIS BID IS SUBJECT TO THE PREFERENTIAL PROCUREMENT PROCUREMENT REGULATIONS, 2022, THE GENERAL CONDITIONS OF CONTRACT.	NT POLICY FRAMEWORK ACT, 2000 AND THE PREFERENTIAL IONS OF CONTRACT (GCC) AND, IF APPLICABLE, ANY OTHER
2.	TAX COMPLIANCE REQUIREMENTS	
2.1	BIDDERS MUST ENSURE COMPLIANCE WITH THEIR TAX OBLIGA	TIONS.
2.2	BIDDERS ARE REQUIRED TO SUBMIT THEIR UNIQUE PERSONAL PRASA TO VERIFY THE TAXPAYER'S PROFILE AND TAX STATUS	
2.3	APPLICATION FOR TAX COMPLIANCE STATUS (TCS) PIN MWWW.SARS.GOV.ZA.	MAY BE MADE VIA E-FILING THROUGH THE SARS WEBSITE
2.4	BIDDERS MAY ALSO SUBMIT A PRINTED TCS CERTIFICATE TOG	ETHER WITH THE BID.
2.5	IN BIDS WHERE CONSORTIA / JOINT VENTURES / SUB-CONTRACTOR CERTIFICATE / PIN / CSD NUMBER.	CTORS ARE INVOLVED, EACH PARTY MUST SUBMIT A SEPARATE
2.6	WHERE NO TCS PIN IS AVAILABLE BUT THE BIDDER IS REGIS	STERED ON THE CENTRAL SUPPLIER DATABASE (CSD), A CSD
2.7	NO BIDS WILL BE CONSIDERED FROM PERSONS IN THE SERVICE OF THE STATE, OR CLOSE CORPORTATE.	VICE OF THE STATE, COMPANIES WITH DIRECTORS WHO ARE DRATIONS WITH MEMBERS PERSONS IN THE SERVICE OF THE
NB: F	AILURE TO PROVIDE / OR COMPLY WITH ANY OF THE ABOVE PA	RTICULARS MAY RENDER THE BID INVALID.
SIGN	ATURE OF BIDDER:	
CAPA	ACITY UNDER WHICH THIS BID IS SIGNED:	
(Proof	f of authority must be submitted e.g. company resolution)	
DATE	: <u></u>	
NB:		
	3	

- Quotation(s) must be addressed to PRASA before the closing date and time shown above.
- PRASA General Conditions of Purchase shall apply.

SECTION 2

NOTICE TO BIDDERS

1. RESPONSES TO RFQ

Responses to this RFQ [Quotations] must not include documents or reference relating to any other quotation or proposal. Any additional conditions must be embodied in an accompanying letter.

Proposals must reach PRASA before the closing hour on the date shown on SBD1 above and must be enclosed in a sealed envelope.

2 COMMUNICATION

Bidder/s are warned that a response will be liable for disqualification should any attempt be made either directly or indirectly to canvass any SCM Officer(s) or PRASA employee in respect of this RFQ between the closing date and the date of the award of the business.

3 BIDDERS COMPLAINTS PROCESS

- 3.1 Bidders are advised utilize this email address (<u>Complaints@prasa.com</u>) for lodging of complaints to PRASA in relation to this bid process. The following minimum information about the bidder must be included in the complaint:
- 3.1.1 Bid/Tender Description;
- 3.1.2 Bid/Tender Reference Number:
- 3.1.3 Closing date of Bid/Tender;
- 3.1.4 Supplier Name;
- 3.1.5 Supplier Contact details; and
- 3.1.6 The detailed compliant.

4 LEGAL COMPLIANCE

The successful Bidder shall be in full and complete compliance with any and all applicable national and local laws and regulations.

5 CHANGES TO QUOTATIONS

Changes by the Bidder to its submission will not be considered after the closing date and time.

6 PRICING

All prices must be quoted in South African Rand on a fixed price basis, including all applicable taxes.

7 BINDING OFFER

Any Quotation furnished pursuant to this RFQ shall be deemed to be an offer. Any exceptions to this statement must be clearly and specifically indicated.

8 DISCLAIMERS

PRASA is not committed to any course of action as a result of its issuance of this RFQ and/or its receipt of a Quotation in response to it. Please note that PRASA reserves the right to:

- Modify the RFQ's goods / service(s)/works and request Bidders to re-bid on any changes;
- Reject any Quotation which does not conform to instructions and specifications which are detailed herein; and
- Reject Quotations submitted after the stated submission deadline or at the incorrect venue.

Should a contract be awarded on the strength of information furnished by the bidder, which after conclusion of the contract, is proved to have been incorrect, PRASA reserves the right to cancel the contract.

PRASA reserves the right to award business to the highest scoring bidder/s unless objective criteria justify the award to another bidder.

Should the preferred bidder fail to sign or commence with the contract within a reasonable period after being requested to do so, PRASA reserves the right to award the business to the next highest ranked bidder provided that he/she/it is still prepared to provide the required goods at the quoted price.

9 LEGAL REVIEW

Proposed contractual terms and conditions submitted by a bidder will be subjected to review and acceptance or rejection by PRASA's Legal Counsel, prior to consideration for an award of business.

10 NATIONAL TREASURY'S CENTRAL SUPPLIER DATABASE

Bidders are required to self-register on National Treasury's Central Supplier Database (CSD) which has been established to centrally administer supplier information for all organs of state and facilitate the verification of certain key supplier information. PRASA is required to ensure that price quotations are invited and accepted from prospective bidders listed on the CSD. Business may not be awarded to a

bidder who has failed to register on the CSD. Only foreign suppliers with no local registered entity need not register on the CSD. The CSD can be accessed at https://secure.csd.gov.za/.

11 PROTECTION OF PERSONAL DATA

In responding to this bid, PRASA acknowledges that it may obtain and have access to personal data of the Bidders. PRASA agrees that it shall only process the information disclosed by Bidders in their response to this bid for the purpose of evaluating and subsequent award of business and in accordance with any applicable law.

Furthermore, PRASA will not otherwise modify, amend or alter any personal data submitted by Bidders or disclose or permit the disclosure of any personal data to any Third Party without the prior written consent from the Bidders. Similarly, PRASA requires Bidders to process any personal information disclosed by PRASA in the bidding process in the same manner.

12 EVALUATION METHODOLOGY

PRASA will utilise the following criteria in choosing a Supplier/Service Provider:

EVALUATION CRITERIA	WEIGHTING
Stage 1 - Compliance	
Stage 1A	Mandatory Requirements
Stage 1B	Other Mandatory Requirements
Stage 2	COLUMN TO THE REPORT OF THE PARTY OF THE PAR
Price	80
Specific Goals	20
TOTAL	100

13 ADMINISTRATIVE RESPONSIVENESS

The test for administrative responsiveness will include completeness of response and whether all returnable and/or required documents, certificates; verify completeness of warranties and other bid requirements and formalities have been complied with. Incomplete Bids will be disqualified.

14 VALIDITY PERIOD

- 14.1 PRASA requires a validity period of **60 Working Days** from the closing date.
- 14.2 Bidders are to note that they may be requested to extend the validity period of their response, on the same terms and conditions, if the internal processes are not finalized within the validity period. However, once the delegated authority has approved the process the validity of the successful bidder(s)' bid will be deemed to remain valid until finalization of the of award.).

15 PUBLICATION OF INFORMATION ON THE NATIONAL TREASURY E-TENDER PORTAL

Bidders are to note that, bid awards, amendments and cancellations will be published on the etender portal and or media used to advertise the bid. For the award of business, PRASA is required to publish the prices and preferences claimed of the successful and unsuccessful Bidders *inter alia* on the National Treasury e-Tender Publication Portal, (<u>www.etenders.gov.za</u>), on CIDB website for construction related RFQ's. (*Where applicable*).

16 RETURNABLE DOCUMENTS

Returnable Documents means all the documents, Sections and Annexures, as listed in the tables below. There are three types of returnable documents as indicated below and Bidders are urged to ensure that these documents are returned with the quotation based on the consequences of non-submission as indicated below:

16.1. Mandatory Returnable Documents

Failure to provide Mandatory Returnable Documents at the Closing Date and time of this RFQ will result in a Bidder's disqualification. Bidders are therefore urged to ensure that all documents are returned with their Quotations.

SECTION 3

1 EVALUATION CRITERIA:

Stage 1A – Mandatory Requirements

If you do not submit the following <u>mandatory documents/requirements</u>, your bid will be automatically disqualified.

Only bidders who comply with stage 1A will be evaluated further. [Note: only include technical legislative requirements)

No.	Description of requirement	
	Price Schedule and Pricing form (Section 5)	
	To facilitate like-for like comparison bidders must submit pricing strictly in	
a)	accordance with this price schedule/BOQ and not utilize a different format. Deviation	
	from this pricing schedule will result in a bid being declared non-responsive.	
b)	Signed Joint venture agreement/ Consortium agreement/ Trust Deed (If applicable) JV must indicate the lead partner as per the CIDB standard for uniformity in Engineering and construction works contracts August 2019 and Construction Industry Development Regulations	
c)	Active CIDB grading level of 1-SF or Higher (Bidders to ensure that their CIDB status is active on the system throughout the validity of the tender). (CRS number to be provided).	
d)	The contractor must be registered with the South African qualification & certification committee (SAQCC) in the Fire sector	
e)	Employee SAQCC registration under the bidding company (Service man)	

Stage 1B -Other Mandatory Requirements

If you do not submit the following <u>mandatory documents/requirements</u>, PRASA may request the bidder to submit the information within three (3) working days. Should this information not be provided, your bid proposal will be disqualified.

Only bidders who comply with stage 1B will be evaluated further.

No.	Description of requirement	
a)	Letter of Good Standing: COIDA.	
b)	Supply of valid SARS Pin	
c)	Completion of ALL RFP documentation (includes ALL declarations)	
d)	CSD supplier registration number	

2.1 Stage 2- Price and Specific Goals

The following formula, shall be used to allocate scores to the interested bidders:

The maximum points for this tender are allocated as follows:

DETAILS	POINTS
PRICE	80
SPECIFIC GOALS	20
TOTAL POINTS FOR PRICE AND SPECIFIC GOALS	100

FORMULAE FOR PROCUREMENT OF GOODS AND SERVICES

POINTS AWARDED FOR PRICE

THE 80/20 PREFERENCE POINT SYSTEMS

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

80/20

$$PS = 80 \left(1 - \frac{Pt - Pmin}{Pmin} \right)$$

Where

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration

Pmin = Price of lowest acceptable tender

POINTS AWARDED FOR SPECIFIC GOALS

3.1. In terms of Regulation 4(2); 5(2); 6(2) and 7(2) of the Preferential Procurement Regulations, preference points must be awarded for specific goals stated in the tender. For the purposes of this tender the tenderer will be allocated points based on the goals stated in table 1 below as may be supported by proof/ documentation stated in the conditions of this tender:

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

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

The specific goals allocated points in terms of this tender	Number of points allocated (80/20 system)	Ownership Level	Number of points claimed (80/20 system) (To be completed by the tenderer)	Evidence required for specific goals
Black Youth Owned	10	100% black youth		Certified Valid BBB-EE Certificate / Original Sworn-Affidavit for EME & QSE/ Certified copies of ID Documents of the
	8	75% – 99%% black youth		Owners For JVs/Trust Deed/Consortiums: Certified Valid Consolidated BBB-EE
	6	60% - 74% black youth		Certificate for JVs/Consortiums.
	3	51 – 59% black youth	.9	
	0	0 – 50% black youth or irrelevant submission/No submission		
Black owned	10	100% black owned		Certified Valid BBB-EE Certificate / Original Sworn-Affidavit for EME & QSE/ Certified copies of ID Documents of the Owners
	8	75% — 99%% black owned		For JVs/Trust Deed/Consortiums: Certified Valid Consolidated BBB-EE Certificate for JVs/Consortiums.

	or irrelevant submission/No submission
0	0 – 50% black owned
3	51 – 59% black owned
6	60% - 74% black owned

APPOINTMENTS OTHER THAN THE SUCCESSFUL BIDDER

- 1.1 PRASA may appoint a bidder other than the successful bidder under the following instances:
 - (i) When a successful bidder, after having been informed of the acceptance of its Bid, fails to sign a contract within a prescribe period of time e.g. 14 (fourteen) days after being called upon to do so;
 - (ii) When a successful bidder has failed to provide the necessary security, bonds or guarantees within the time required to do so by PRASA;
 - (iii) When a successful bidder fails to meet a condition precedent for the award of business (e.g. to obtain the necessary funding); and
 - (iv) When final contract negotiations with a preferred bidder fails and a contract is not agreed upon.
- **1.2** PRASA will only award a bid to a bidder other than the highest scoring bidder provided that such bid is still within the bid validity period.
- 1.3 Only if the second ranked bidder is also unable/unwilling, PRASA may proceed to the third ranked bidder.

SECTION 5

PRICING AND DELIVERY SCHEDULE

Bidders are required to complete the attached Pricing Schedule Annexure:

- 1 Prices must be guoted in South African Rand, inclusive of all applicable taxes.
- 2 Price offer is firm and clearly indicate the basis thereof.
- 3 Pricing Bill of Quantity is completed in line with schedule if applicable (delete if not applicable).
- 4 Cost breakdown must be indicated.
- 5 Price escalation basis and formula must be indicated.
- To facilitate like-for like comparison bidders must submit pricing strictly in accordance with this price schedule and not utilise a different format. Deviation from this pricing schedule could result in a bid being declared non-responsive.
- 7 Please note that should you have offered a discounted price(s), PRASA will only consider such price discount(s) in the final evaluation stage on an unconditional basis.
- Bidders are to note that if price offered by the highest scoring bidder is not market related, PRASA may not award the contract to the Bidder. PRASA may:

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01	(Insert Nar							
of				Entity)				Bidding
code							-	
of: by:	or title represented in my capacity as		the	under	business	conducting	address)	Full
duly	being							
	/services at the p							
ntract	rm part of the cor	do not fo	re these o	ties or, whei	dule of quantit	uantities / sched		
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SECTION 5

PRASA GENERAL CONDITIONS OF PURCHASE

General

PRASA and the Supplier enter into an order/contract on these conditions to supply the items (goods/services/works) as described in the order/contract.

Conditions

These conditions form the basis of the contract between PRASA and the Supplier. Notwithstanding anything to the contrary in any document issued or sent by the Supplier, these conditions apply except as expressly agreed in writing by PRASA.

No servant or agent of PRASA has authority to vary these conditions orally. These general conditions of purchase are subject to such further special conditions as may be prescribed in writing by PRASA in the order/contract.

Price and payment

The price or rates for the items stated in the order/contract may include an amount for price adjustment, which is calculated in accordance with the formula stated in the order/contract.

The Supplier may be paid in one currency other than South African Rand. Only one exchange rate is used to convert from this currency to South African Rand. Payment to the Supplier in this currency other than South African Rand, does not exceed the amounts stated in the order/contract. PRASA pays for the item within 30 days of receipt of the Suppliers correct tax invoice.

Delivery and documents

The Supplier's obligation is to deliver the items on or before the date stated in the order/contract. Late deliveries or late completion of the items may be subject to a penalty if this is imposed in the order/contract. No payment is made if the Supplier does not provide the item as stated in order/contract.

Where items are to be delivered the Supplier:

Clearly marks the outside of each consignment or package with the Supplier's name and full details of the destination in accordance with the order and includes a packing note stating the contents thereof; On dispatch of each consignment, sends to PRASA at the address for delivery of the items, an advice note specifying the means of transport, weight, number of volume as appropriate and the point and date of dispatch; Sends to PRASA a detailed priced invoice as soon as is reasonably practical after dispatch of the items, and states on all communications in respect of the order the order number and code number (if any).

Containers / packing material

Unless otherwise stated in the order/contract, no payment is made for containers or packing materials or return to the Supplier.

Title and risk

Without prejudice to rights of rejection under these conditions, title to and risk in the items passes to PRASA when accepted by PRASA.

Rejection

If the Supplier fails to comply with his obligations under the order/contract, PRASA may reject any part of the items by giving written notice to the Supplier specifying the reason for rejection and whether and within what period replacement of items or re-work are required.

In the case of items delivered, PRASA may return the rejected items to the Supplier at the Supplier's risk and expense. Any money paid to the Supplier in respect of the items not replaced within the time required, together with the costs of returning rejected items to the Supplier and obtaining replacement items from a third party, are paid by the Supplier to PRASA.

In the case of service, the Supplier corrects non-conformances as indicated by PRASA.

Warranty

Without prejudice to any other rights of PRASA under these conditions, the Supplier warrants that the items are in accordance with PRASA's requirements, and fit for the purpose for which they are intended, and will remain free from defects for a period of one year (unless another period is stated in the Order) from acceptance of the items by PRASA.

Indemnity

The Supplier indemnifies PRASA against all actions, suits, claims, demands, costs, charges and expenses arising in connection therewith arising from the negligence, infringement of intellectual or legal rights or breach of statutory duty of the Supplier, his subcontractors, agents or servants, or from the Supplier's defective design, materials or workmanship.

The Supplier indemnifies PRASA against claims, proceedings, compensation and costs payable arising out of infringement by the Supplier of the rights of others, except an infringement which arose out of the use by the Supplier of things provided by PRASA.

Assignment and sub-contracting

The successful Bidder awarded the contract may only enter into a subcontracting arrangement with PRASA's prior approval. The contract will be concluded between the successful Bidder and PRASA, therefore, the successful Bidder and not the sub-contractor will be held liable for performance in terms of its contractual obligations.

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Gover	nına	taw

The order/contract is governed by the law of the Republic of South Africa and the parties hereby submit to the non-exclusive jurisdiction of the South African courts.

SECTION 6 SBD4

BIDDER'S DISCLOSURE

1. PURPOSE OF THE FORM

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

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

2. Bidder's declaration

- 2.1 Is the bidder, or any of its directors / trustees / shareholders / members / partners or any person having a controlling interest¹ in the enterprise, employed by the state?

 YES/NO
- 2.1.1 If so, furnish particulars of the names, individual identity numbers, and, if applicable, state employee numbers of sole proprietor/ directors / trustees / shareholders / members/ partners or any person having a controlling interest in the enterprise, in table below.

Identity Number	Name of institution	State

2.2	Do you, or any person connected with the bidder, have a relationship we employed by the procuring institution? YES/NO	vith any person who is
2.2.1	If so, furnish particulars:	
	·	

2.3 Does the bidder or any of its directors / trustees / shareholders / members / partners or any person

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

claration regarding uires bidders to discersons ("PIP") ³ and so who are PEP/PIP erves the right not to re are objective fact ased on achieving a PEP/PIP? YES/Note that an existing der have an existing	close if they have Political related individuals in the content of enter into a business rectors that justify the concluthe best interest of PRA	
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der have an existin	g relationship with a PEF	
	P/PIP exists, the bidder is	s required to furnish particulars of the nature
		stivities relating to exposure, in table below.
PEP/PIP & Nature posure/Influence	e Term of the office	Description of activities relating to Exposure/Influence

² Both foreign and domestic politically exposed person as specified in Schedule 3A and 3B of the Financial Intelligence Centre Act No. 38 of 2001 as amended. (refer to Annexure 2 of the PRASA Code of Conduct for dealing with Politically Exposed Persons, Prominent Influential Persons and Related Parties).

³ As reflected in Schedule 3C of the Financial Intelligence Centre Act No.38 of 2001 (refer to Annexure 2.1.2 of the PRASA Code of Conduct for dealing with Politically Exposed Persons, Prominent Influential Persons and Related Parties).

⁴ Clause 4.5 of the PRASA Code of Conduct for dealing with Politically Exposed Persons, Prominent Influential Persons and Related Parties.

I/We the undersigned	(Name) hereby
certify that the PEP/PIP information furnished in	this bid document is true and correct. We further certify
that we understand that where it is found that we	e have made a false declaration or statement in this bid,
PRASA may disqualify our bid or terminate a conf	tract we may have with PRASA where we are successful
in this tender.	
:	
Signature	Date
Position	Name of bidder
1 03(10)1	Name of bidder
4 DECLARATION	
T DEGLARATION	

- 3.1 I have read and I understand the contents of this disclosure;
- 3.2 I understand that the accompanying bid will be disqualified if this disclosure is found not to be true and complete in every respect;
- 3.3 The bidder has arrived at the accompanying bid independently from, and without consultation, communication, agreement or arrangement with any competitor. However, communication between partners in a joint venture or consortium⁵ will not be construed as collusive bidding.
- 3.4 In addition, there have been no consultations, communications, agreements or arrangements with any competitor regarding the quality, quantity, specifications, prices, including methods, factors or formulas used to calculate prices, market allocation, the intention or decision to submit or not to submit the bid, bidding with the intention not to win the bid and conditions or delivery particulars of the products or services to which this bid invitation relates.
- 3.4 The terms of the accompanying bid have not been, and will not be, disclosed by the bidder, directly or indirectly, to any competitor, prior to the date and time of the official bid opening or of the awarding of the contract.
- 3.5 There have been no consultations, communications, agreements or arrangements made by the bidder with any official of the procuring institution in relation to this procurement process prior to and during the bidding process except to provide clarification on the bid submitted where so required by the institution; and the bidder was not involved in the drafting of the specifications or terms of reference for this bid.
- 3.6 I am aware that, in addition and without prejudice to any other remedy provided to combat any restrictive practices related to bids and contracts, bids that are suspicious will be reported to the Competition Commission for investigation and possible imposition of administrative penalties in terms of section 59 of the Competition Act No 89 of 1998 and or may be reported to the National Prosecuting Authority (NPA) for criminal investigation and or may be restricted from conducting business with the public sector for a period not exceeding ten (10) years in terms of the Prevention

⁵ Joint venture or Consortium means an association of persons for the purpose of combining their expertise, property, capital, efforts, skill and knowledge in an activity for the execution of a contract.

and Combating of Corrupt Activities Act No 12 of 2004 or any other applicable legislation.

I CERTIFY THAT THE INFORMATION FURNISHED IN PARAGRAPHS 1, 2, 3 and 4 ABOVE IS CORRECT.

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

Signature	Date
Position	Name of bidder

SBD 6.1

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

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

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

1. GENERAL CONDITIONS

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

1.2 To be completed by the organ of state

(delete whichever is not applicable for this tender).

- a) The applicable preference point system for this tender is the 90/10 preference point system.
- b) The applicable preference point system for this tender is the 80/20 preference point system.
- c) Either the 90/10 or 80/20 preference point system will be applicable in this tender. The lowest/ highest acceptable tender will be used to determine the accurate system once tenders are received.
- 1.3 Points for this tender (even in the case of a tender for income-generating contracts) shall be awarded for:

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

1.4 To be completed by the organ of state:

The maximum points for this tender are allocated as follows:

	POINTS
PRICE	
SPECIFIC GOALS	
Total points for Price and Specific Goals	100

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

2. **DEFINITIONS**

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

3. FORMULAE FOR PROCUREMENT OF GOODS AND SERVICES

3.2. POINTS AWARDED FOR PRICE

3.1.1 THE 80/20 PREFERENCE POINT SYSTEMS

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

80/20

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

Where

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration

Pmin = Price of lowest acceptable tender

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

3.3.1. POINTS AWARDED FOR PRICE

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

80/20

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

Where

Ps = Points scored for price of tender under consideration

Pt = Price of tender under consideration

Pmax = Price of highest acceptable tender

4. POINTS AWARDED FOR SPECIFIC GOALS

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

(b) any other invitation for tender, that either the 80/20 or 90/10 preference point system will apply and that the lowest acceptable tender will be used to determine the applicable preference point system,

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

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

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

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

DECLARATION WITH REGARD TO COMPANY/FIRM

Name of company/firm

- 4.4. Company registration number:
- 4.5. TYPE OF COMPANY/ FIRM

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

[TICK APPLICABLE BOX]

- 4.6. I, the undersigned, who is duly authorised to do so on behalf of the company/firm, certify that the points claimed, based on the specific goals as advised in the tender, qualifies the company/ firm for the preference(s) shown and I acknowledge that:
 - i) The information furnished is true and correct;
 - ii) The preference points claimed are in accordance with the General Conditions as indicated in paragraph 1 of this form;
 - iii) In the event of a contract being awarded as a result of points claimed as shown in paragraphs 1.4 and 4.2, the contractor may be required to furnish documentary proof to the satisfaction of the organ of state that the claims are correct;
 - iv) If the specific goals have been claimed or obtained on a fraudulent basis or any of the conditions of contract have not been fulfilled, the organ of state may, in addition to any other remedy it may have
 - (a) disqualify the person from the tendering process;
 - recover costs, losses or damages it has incurred or suffered as a result of that person's conduct;

- (c) cancel the contract and claim any damages which it has suffered as a result of having to make less favourable arrangements due to such cancellation;
- (d) recommend that the tenderer or contractor, its shareholders and directors, or only the shareholders and directors who acted on a fraudulent basis, be restricted from obtaining business from any organ of state for a period not exceeding 10 years, after the audi alteram partem (hear the other side) rule has been applied; and
- (e) forward the matter for criminal prosecution, if deemed necessary.

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

SPECIFICATION- AS AND WHEN: FIRE EQUIPMENT WORKS MAINTENANCE CONTRACT IN Mpumalanga SEGMENT 1 MLPS sites

Mpumalanga Segments 1 MLPS Sites

Segment 1 sites: Middleburg Station, Witbank station, Belfast Station, Watervalboven station.

1. Scope of Work

- A. The contractor is expected to do the repairs, inspections, maintenance, refurbishments and new supply and installation at various sites in Mpumalanga segment 1 MLPS sites.
 - 1. Respondents premises and service vehicles to be SABS 1475 approved and to be in possession of the required SABS 1475 certificate (Supplier expected to submit a copy before commencement of work).
 - Respondents must have SANAS accreditation for hydro static pressure testing of carbon dioxide fire
 extinguishers. (Supplier expected to submit a copy before commencement of
 work).
 - 3. Respondent's technicians to be in possession of the required SAQCC certificates (Supplier expected to submit a copy before commencement of work).
 - 4. All equipment to be numbered
 - 5. Suppliers should issue comprehensive reports and register per site after each service.
 - 6. All legal requirements shall be submitted within 3 days after the acceptance of the Letter of appointment

B. Compliance to legislation

- The supplier is expected to comply with Provincial Ordinances and Local authority By-Laws and all relevant regulations framed thereunder.
- 2. SABS 0105 Part 1 (Portable fire Extinguisher), Part 11-1998 (Fire Hose reels) Code of practice for the classification, use and routine maintenance of firefighting appliances.
- 3. Specification SABS 1456 Part 1' 1989 for firefighting purposes. General requirements and methods of test.
- 4. Comply with the Safety Rules of Security Skill Certification Scheme (SSCS) for storages and gas stations, as adopted from time to time.

Refurbishment Specification

- a. Interior inspection for rust
- b. Check the valve and stem
- c. Weigh cylinder to ensure correct weight
- d. Re- condition where necessary
- e. Re seal, calibrate and certify
- f. Replace instruction labels where necessary
- g. Replace head "o"-rings where necessary
- h. Certify units
- i. Hydrostatic Pressure Test (HPT) label
- j. Nitrogen

Refurbishment shall include the following

- · Recharging of the Extinguisher
- All spare parts to be included
- Repainting (Spray Paint) of extinguisher if required
- Hydrostatic Pressure Testing certificate
- Replacement of the Extinguisher Decal if required
- Resealing of the Extinguishers

2. Definitions

- 2.1 Facilities Manager: A manager of PRASA responsible of building and infrastructure portfolio or any person authorised to act in that capacity.
- 2.2 Normal Working Hours: Hours of work as determined by a wage regulating measure or statutory enactment for any trade or activity, during which the basic minimum rate of pay is applicable and excludes all time for which a

higher rate of pay is obligatory. Where no wage regulating measure is in force, the hours will be 07h00 to 17h00 Mondays to Fridays excluding a daily meal break.

2.3 *Contractor:* Successful tender who is appointed by PRASA and will be responsible to carry out the works as per this specification.

3 Contract Time Frame

3.1 The contract is for a period of 12 months (that will start on the date of signature of the contract) but can be terminated when there is proof of underperformance or substandard performance, failure to adhere to the contract requirements.

4 Maintenance References

- 4.1 All fire equipment maintenance works will be in accordance with the following publications
 - SABS 0400 other applicable Code of Practices
 - SABS 1456
 - SANS 1475
 - OHS Act 85 of 1993 as amended
 - Other applicable Municipal By-Laws and Regulations

5 Maintenance

- 5.1 All planned work will be carried out during normal working hours at the cost tendered for in the Bill of Quantities. Visits to the premises will be as scheduled for the contractor to carry out maintenance work as per the specification. Sites have visitors' book which is to be properly completed by the Contractor on every visit and the reason for the visit recorded in the book.
- 5.2 The Contractor shall produce and issue to PRASA a written report or service sheet of any testing, inspection, examination, investigation and/or assessment undertaken and execution of any repairs by the Contractor. Reports will highlight
 - the type of work or service done
 - problems experienced
 - results of inspection
 - faults found and their priority thereof

Quotations for any corrective work required shall be submitted to PRASA and on the approval of such quotations the Contractor will correct or repair accordingly.

- 6.3 PRASA reserves the right to conduct an independent safety and quality audit to be carried out on the work completed by the contractor. The contractor shall provide his own quality controls to ensure compliance with the specifications and any changes to legislation or regulations applicable. Possible modernisation products to upgrade or to improve the reliability and performance of the installation will be brought to PRASA for consideration.
- 6.4 The contractor must submit a site register, that includes the following:
 - The type of equipment serviced
 - Recorded readings of the equipment
 - Name of site and location of equipment
 - Equipment Identification Number
 - Pressure tested/manufacture date
 - Service date and next service date
 - Status or remarks

6 Contract Performance

6.1The contractor will sign a service level agreement with the PRASA. The performance of the Contractor will be discussed on the monthly basis at meetings scheduled to sit at PRASA offices. Performance Items to be discussed will include:

- the number of breakdowns for specific period
- the turnaround time to attend to emergency callouts
- planned vs. actual progress
- submission of reports, invoices and other administration duties
- payment of invoices

6.2 Services Measure and Expectations

Response Times for:

- Emergencies 24Hours
- Planned 72 Hours

6.3 Completion of works, upon the completion of work the service Provider must submit the following:

- Signed job card by the Project Manager or leader (job completion form)
- Guarantee/ Warranty certificates to cover a free maintenance period

- Material invoice
- Maintenance programs or plan for
- New installations for fire equipment related items.
- Maintenance manuals
- 6.4 Proof of Work done the contractor will provide photos of before/during and after work completed with claim submitted. Photos can be submitted electronically.

6.5 Quality of Work and Workmanship:

Works with poor workmanship will not be signed off and PRASA reserve the right to hold payments until
satisfied with the quality of the works.

7. General Information

- 7.1 The contractor shall be registered with the south African qualification & certification committee (SAQCC) Fire; Fire Protection Association (PFA); Fire Fighting Equipment Trader Association (FETA) and Fire Detection Installers Association (FDIA).
- 7.2 The contractor shall be or have in his employment qualified Fire Technicians leading maintenance teams, proof of qualifications for maintenance team leaders shall be provided.
- 7.3 The Contractor must have the capacity to be able to work on more than one site at any given time.
- 7.4 Where day to day repairs is to be undertaken, the Contractor shall first estimate the labor and material cost based on the schedule of prices, before proceeding with the job.
- 7.5 All material removed to be returned to PRASA unless otherwise stated.

SAFETY AND PROVISION OF MATERIALS:

- 8.1 The contractor is reponsible for supply of all material required to repair the faults as per job cards /work order.
- 8.2 All material used shall be of high standard (SABS approved)
- 8.3 The material item price shall be based on standard market related.
- 8.4 PRASA Maintenance Manager / Supervisor reserve the right to query price of any material that is on the material list. He /she may request that the contractor justifies a copy of the material purchased, invoices or actual quotes from reputable suppliers.
- 8.5 Provision of a Safety File it's a requirement and must be submitted prior to any work commences. The provisional amount of R7500.00 VAT Exclusive for a safety File is included in the schedule of rates table, proof of cost will be required before the contractor claim the amount.
- 8.6 Contractor must provide medical certificates and all relevant document every year to update their file. Contractor must have a minimum of two teams available.

NB: The contractor material supplier must be a reputable material supplier and only market related material prices will be accepted by PRASA

9. Non -Compliance:

- Safety the contractor will at all times ensure that work is performed in accordance with all the prescribed legal prescripts.
- NB: No work is to be done without approval of Safety File and valid signed site access certificate being issued to the
 contractor. No Contractor will be allowed on site without having attended the safety Induction training and proof is
 to be submitted to the Project Manager
- Response time if an appointed service provider as per the General provisions of the As and When fails to adhere
 to the priority levels as prescribed PRASA Facilities department hereby reserves the right to penalise the service
 provider a penalty fee of R 2000 per incident /site will be imposed and if this provision is continually violated the
 contract will be terminated.
- Qualified personnel- It is a requirement that personnel performing/overseeing works issued to the contractor be qualified in specific Trade.
- In case PRASA find that the contractor's team is executing any fire equipment related activities without a qualified fire technician the penalty of R1000 per incident /site will be imposed.
- If during inspection, the workers are not found in proper PPE (Personnel protective equipment) a penalty of R 200 per employee per day will be imposed.
- Failure to submit a compliant safety file within 10 working days will result in contract termination.

10 Estimated Quantities

• The estimated quantities/hours/kilometres are only indicative, the actual could be more &/or less but should be within / not to exceed the overall contract price.

11 Material

Rate per unit provided in the BOQ for material must include a % mark up.

12. Mandatory requirements

- Company Confirmation letter of registration for fire (SAQCC)
- Employee SAQCC 1475(SERVICE MAN)
- Active CIDB grading 1SF

13. BILL OF QUANTITIES PROJECT NAME: AS AN WHEN REQUIRED FIRE EQUIPMENT WORK MAINTENANCE CONTRACT IN MPUMALANGA

IVII OI	WALANGA			T				
ITEM NO	WORK DESCRIPTION	QUANTITY	UNIT	RATE EXCL	RATE INCL. VAT			
1.	Service Existing fire extinguishers (STP DC	P)						
1.1	Servicing of 1kg DCP Extinguisher	1	Item					
1.2	Servicing of 2 kg DCP Extinguisher	1	Item					
1.3	Servicing of 4.5 kg DCP Extinguisher	1	Item					
1.4	Servicing of 9 kg DCP Extinguisher	1	Item					
1.5	Servicing of 13 kg DCP Extinguisher	1	Item					
2.	Service Existing fire extinguishers (CO ²) or							
2.1	Servicing of 1 kg CO ² Extinguisher	1	Item					
2.2	Servicing of 2 kg CO ² Extinguisher	1	Item					
2.3	Servicing of 5 kg CO ² Extinguisher	1	Item					
2.4	Servicing of 6.8 kg CO ² Extinguisher	1	Item					
2.5	Servicing of 10 kg CO ² Extinguisher	1	Item					
2.6	Servicing of 15 kg CO ² Extinguisher	1	Item					
2.7	Servicing of 21 kg CO ² Extinguisher	1	Item					
2.8	Servicing of 45 kg CO ² Extinguisher	1	Item					
2.9	Servicing of 9 L Water Extinguisher	1	Item					
3.	Fire Hydrant							
<u>J.</u>	Service and Inspection of above ground	T		T				
3.1	fire hydrant	1	Item					
3.2	Service and Inspection of twin above ground fire hydrant	1	Item					
3.2	Conduct Flow & pressure test report for fire hydrants and issue out a comprehensive report for each hydrant	1	Item					
3.3	Supply and install Fire hydrants standpipe	1	Item					
3.4	Supply and install Fire hydrants and valve	1	Item					
3.4	Repainting of fire hydrant marker pole	1	Item					
3.5	Repainting of fire hydrant	1	Item					
	Supply new fire hydrant blank cap Heavy duty 2 ^{1/} 2 " inches replacement iron fire hydrant cap with threads including chain. Pentagon in shape. Cap threads –2 ^{1/} 2 " inches This cap will only connect to a male							
3.6	similar size Service and test existing hydrant hose and	1	Item	-				
3.7	nozzle for defects.	1	Item					

1	Supply and fit new hydrant hand wheel				
	and nut. (809x65mm Right angle Hydrant				
	with instantaneous connection. Right				
3.8	angle Hydrant with 100mm outlet)	1	Item	1	
4.	Fire Hose frames and hoses		Item		
4.1	Service and Wash and clear fire hose	1	Item		
4.2	Bind the couplings to fire hose	1	Item		
	Replace fire hose couplings				
	2 and ½ Hose male couplings				
	Inside diameter of male coupling – 2 and ½ inches				
	Outside Diameter of a male				
	coupling – 3.06 inches (7.5	l l			
	Threads per inch)				
	Service Test pressure : 400PSI				
	Proof Test Pressure: 1200PSI				
	Burst Test Pressure: 1200PSI The formula counting will and a				
	The female coupling will only				
	connect to a male coupling 2.5inches				
	Swivel female coupling: Singhage				
	2,5inches				
4.3	Male coupling – 2,5 inches Parless fire base real results	1	Item		
	Replace fire hose reel nozzle				
	Dual range nozzles perform over a wide				
	range of water pressures then constant				
	flow nozzles and give operator more GPM				
	control with both a low flow and high floe				
	rate.				
	6. 40%				
	• Size – 1.0 " inches				
	This nozzle will only connect to a				
	1.0 " inches hose				
	Positions continuous twist from				
	off to straight stream fog (2				
	cycles)				
4.4	Material : Anodized Aluminium	1	Item		
4.5	Repair leaking Fire hose reel gland				
4.5	Servicing of existing fire water storage	1	Item		
	tanks: Above ground Tanks for flammable				
	should comply with the following				
	maintenance standard compliance to				
	NFPA30, NFPA 30A and NFPA 31.				
	Rectangular constructed for the capacity				
4.6	of up to 550Gallon.	1	Item		
	Replace gasket ,"o" rings and seals				
4.7	pressure test fire hose (65mm x 38mm)	1	Item		
5.	Recharge existing fire extinguishers (STP DC	CP)			
5.1	Recharge 2 kg STP extinguishers				
	. 0	1	/cylinder		

5.2	Recharge 4.5 kg STP extinguishers	1	/cylinder		
5.3	Recharge 9 kg STP extinguishers	1	/cylinder		
5.5	Recharge 15 kg STP extinguishers	1	/cylinder		
5.6	Recharge 23 kg STP extinguishers	1	/cylinder		
5.7	Recharge 45 kg STP extinguishers	1	/cylinder		
5.8	Recharge 50 kg STP extinguishers	1	/cylinder		
6.	Recharge existing fire extinguishers (CO ²)				
6.1	Recharge of 2 kg CO ² Extinguisher	1	/cylinder		
6.2	Recharge of 5 kg CO ² Extinguisher	1	/cylinder		
6.3	Recharge of 6.8 kg CO ² Extinguisher	1	/cylinder		
6.4	Recharge of 10 kg CO ² Extinguisher	1	/cylinder		
6.5	Recharge of 15 kg CO ² Extinguisher	1	/cylinder		
6.6	Recharge of 21 kg CO ² Extinguisher	1	/cylinder		
6.7	Recharge of 45 kg CO ² Extinguisher	1	/cylinder		
6.8	Recharge of 50 kg CO ² Extinguisher	1	/cylinder		
7.	New equipment				
	new equipment				
7.1	Supply and install of 2 kg DCP Extinguisher	1	Item		
7.1		1	Item		
7.1	Supply and install of 2 kg DCP Extinguisher Supply and install of 4.5 kg DCP				
7.1	Supply and install of 2 kg DCP Extinguisher Supply and install of 4.5 kg DCP Extinguisher Supply and install of 9 kg DCP Extinguisher	1	Item		
7.1 7.2 7.3	Supply and install of 2 kg DCP Extinguisher Supply and install of 4.5 kg DCP Extinguisher Supply and install of 9 kg DCP Extinguisher Supply and install of 13 kg DCP	1	Item		
7.1 7.2 7.3 7.4 7.5	Supply and install of 2 kg DCP Extinguisher Supply and install of 4.5 kg DCP Extinguisher Supply and install of 9 kg DCP Extinguisher Supply and install of 13 kg DCP Extinguisher Supply and install of 2 kg CO ² Extinguisher Supply and install of 5 kg CO ² Extinguisher	1 1	Item Item		
7.1 7.2 7.3 7.4 7.5	Supply and install of 2 kg DCP Extinguisher Supply and install of 4.5 kg DCP Extinguisher Supply and install of 9 kg DCP Extinguisher Supply and install of 13 kg DCP Extinguisher Supply and install of 2 kg CO ² Extinguisher	1 1 1	Item Item Item		
7.1 7.2 7.3 7.4 7.5	Supply and install of 2 kg DCP Extinguisher Supply and install of 4.5 kg DCP Extinguisher Supply and install of 9 kg DCP Extinguisher Supply and install of 13 kg DCP Extinguisher Supply and install of 2 kg CO ² Extinguisher Supply and install of 5 kg CO ² Extinguisher Supply and install of 5 kg CO ² Extinguisher	1 1 1 1	Item Item Item Item		
7.1 7.2 7.3 7.4 7.5 7.6	Supply and install of 2 kg DCP Extinguisher Supply and install of 4.5 kg DCP Extinguisher Supply and install of 9 kg DCP Extinguisher Supply and install of 13 kg DCP Extinguisher Supply and install of 2 kg CO ² Extinguisher Supply and install of 5 kg CO ² Extinguisher Supply and install of 6.5 kg CO ² Extinguisher	1 1 1 1	Item Item Item Item Item		
7.1 7.2 7.3 7.4 7.5 7.6 7.7	Supply and install of 2 kg DCP Extinguisher Supply and install of 4.5 kg DCP Extinguisher Supply and install of 9 kg DCP Extinguisher Supply and install of 13 kg DCP Extinguisher Supply and install of 2 kg CO ² Extinguisher Supply and install of 5 kg CO ² Extinguisher Supply and install of 6.5 kg CO ² Extinguisher Supply and install of 9 kg CO ² Extinguisher Supply and install of 9 kg CO ² Extinguisher	1 1 1 1	Item Item Item Item Item Item Item		
7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9	Supply and install of 2 kg DCP Extinguisher Supply and install of 4.5 kg DCP Extinguisher Supply and install of 9 kg DCP Extinguisher Supply and install of 13 kg DCP Extinguisher Supply and install of 2 kg CO ² Extinguisher Supply and install of 5 kg CO ² Extinguisher Supply and install of 6.5 kg CO ² Extinguisher Supply and install of 9 kg CO ² Extinguisher Supply and install of 13 kg CO ² Extinguisher Supply and install of 13 kg CO ² Extinguisher Supply and install of 13.2 kg CO ² Extinguisher Supply of and install 15 kg CO ² Extinguisher	1 1 1 1 1 1 1 1 1	Item Item Item Item Item Item Item Item		
7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9	Supply and install of 2 kg DCP Extinguisher Supply and install of 4.5 kg DCP Extinguisher Supply and install of 9 kg DCP Extinguisher Supply and install of 13 kg DCP Extinguisher Supply and install of 2 kg CO² Extinguisher Supply and install of 5 kg CO² Extinguisher Supply and install of 6.5 kg CO² Extinguisher Supply and install of 9 kg CO² Extinguisher Supply and install of 13 kg CO² Extinguisher Supply and install of 13.2 kg CO² Extinguisher Supply and install of 13.2 kg CO² Extinguisher Supply of and install 15 kg CO²	1 1 1 1 1 1 1 1 1 1 1	Item Item Item Item Item Item Item Item		
7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.11	Supply and install of 2 kg DCP Extinguisher Supply and install of 4.5 kg DCP Extinguisher Supply and install of 9 kg DCP Extinguisher Supply and install of 13 kg DCP Extinguisher Supply and install of 2 kg CO² Extinguisher Supply and install of 5 kg CO² Extinguisher Supply and install of 6.5 kg CO² Extinguisher Supply and install of 9 kg CO² Extinguisher Supply and install of 13 kg CO² Extinguisher Supply and install of 13.2 kg CO² Extinguisher Supply of and install 15 kg CO² Extinguisher Supply of and install 15 kg CO² Extinguisher Supply and install of 23 kg CO²	1 1 1 1 1 1 1 1 1 1 1 1 1	Item Item Item Item Item Item Item Item		

7.14	Supply and install of 50 kg CO ²				
W 1.46.00	Extinguisher	1	Item		
7.15			iteiii		
/.13	Supply and install of 9 L Water				
	Extinguisher	1	Item		
7.16					
	Supply and install new Hose reel complete				
	with a fire hose reel steel cabinet and				
	Hose reel shut off valves.				
	Mass with Hose: 19.4 kg				
	Disc Diameter: 575	1			
	Height (Bracket): 575				
	, ,				
	Wall Protection: Cabinet				
	Hose: SANS 1086 PVC				
	Hose Dimensions: ID 20mm x 30m pvc				
	pipe hose reel		1		
	Discharge rate 300kPa: 30L/min @		Complete		
	300kPa	1	Set		
7.17	Supply and install new Layla with the				
	technical requirements :Inside diameter -				
	50mm,Coil diameter 400mm per				
	30m/length weight 210g/m,short length				
	bursting 3500kpa,operating pressure				
	1700kpa	1	Item		
	Supply and install a tamper proof cabinet f	itted with rul	ber seal kee	eps out dust an	d water. Material UV
1	stabilized, ultra-high impact clear acrylic from				
	polypropylene hinges. Transparency to ena				
8.			iispection o	the service re	cora to accommodate
<u> </u>	Supply and install new Semi Rigid Fire				
	Extinguisher (4.5Kg) Cabinet with single				
	glass door:				
	Dimensions:740x980x200mm),				
1	Fire extinguisher cabinet:				
	Made of A1 grade DKP sheet				
	metal	1			
	Type: Surface				
	Valve fitting on side top and back				
	of the case				
	lleveing for one fire surface taken				
	Housing for one fire extinguisher				
	positioned horizontal or vertical				
	Cabinet to have installation,				
	·				
	ventilation and discharge outlets;				
	ventulation and discharge outlets;				
	Painted with electrostatic				
	powder paint which have 70-				
	micron thickness				
0 1	Standard colour is Red-RAL 3002	,	lt ans		
8.1	Standard Colour IS Red-KAL 3002	1	Item		

• 4mm and smoke colour • Doors opening to the right and left direction by rotating 180. • Fire and Hose warning writing on the door surface which have undeletable • Untearable and undeform able properties; Supply and install new Semi Rigid Fire Extinguisher (9kg STP) Cabinet with single glass door: Dimensions://40x980x200mm), Fire extinguisher cabinet: Made of A1 grade DKP sheet metal; • Surface; Valve fitting on side top and back of the case; • Housing for one fire extinguisher positioned horizontal or Vertical, • Cabinet to have installation • Ventilation and discharge outlets • Type: Surface • Painted with electrostatic powder • paint which have 70-micron thickness • Standard colour is Red-RAL 3002 • 4mm and smoke colour • Doors opening to the right and left direction by rotating 180. • Fire and Hose warning writing on the door surface which have undeletable • Untearable and undeform able						1
left direction by rotating 180. Fire and Hose warning writing on the door surface which have undeletable Untearable and undeform able properties.; Supply and install new Semi Rigid Fire Extinguisher (9 kg STP) Cabinet with single glass door: Dimensions:740x980x200mm), Fire extinguisher cabinet: Made of A1 grade DKP sheet metal; Surface; Valve fitting on side top and back of the case; Housing for one fire extinguisher positioned horizontal or Vertical, Cabinet to have installation Ventilation and discharge outlets Type: Surface Painted with electrostatic powder paint which have 70-micron thickness Standard colour is Red-RAL 3002 4mm and smoke colour Doors opening to the right and left direction by rotating 180. Fire and Hose warning writing on the door surface which have undeletable Untearable and undeform able		4mm and smoke colour				
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properties.; Supply and install new Semi Rigid Fire Extinguisher (9kg STP) Cabinet with single glass door: Dimensions:740x980x200mm), Fire extinguisher cabinet: Made of A1 grade DKP sheet metal; Surface; Valve fitting on side top and back of the case; Housing for one fire extinguisher positioned horizontal or Vertical, Cabinet to have installation Ventilation and discharge outlets Type: Surface Painted with electrostatic powder paint which have 70-micron thickness Standard colour is Red-RAL 3002 4mm and smoke colour Doors opening to the right and left direction by rotating 180. Fire and Hose warning writing on the door surface which have undeletable Untearable and undeform able		the door surface which have				
Extinguisher (9kg STP) Cabinet with single glass door: Dimensions:740x980x200mm), Fire extinguisher cabinet: Made of A1 grade DKP sheet metal: Surface; Valve fitting on side top and back of the case; Housing for one fire extinguisher positioned horizontal or Vertical, Cabinet to have installation Ventilation and discharge outlets Type: Surface Painted with electrostatic powder paint which have 70-micron thickness Standard colour is Red-RAL 3002 4mm and smoke colour Doors opening to the right and left direction by rotating 180. Fire and Hose warning writing on the door surface which have undeletable Untearable and undeform able						
Fire extinguisher cabinet: Made of A1 grade DKP sheet metal; Surface; Valve fitting on side top and back of the case; Housing for one fire extinguisher positioned horizontal or Vertical, Cabinet to have installation Ventilation and discharge outlets Type: Surface Painted with electrostatic powder paint which have 70-micron thickness Standard colour is Red-RAL 3002 4mm and smoke colour Doors opening to the right and left direction by rotating 180. Fire and Hose warning writing on the door surface which have undeletable Untearable and undeform able		Extinguisher (9kg STP) Cabinet with				
grade DKP sheet metal; • Surface; Valve fitting on side top and back of the case; • Housing for one fire extinguisher positioned horizontal or Vertical, • Cabinet to have installation • Ventilation and discharge outlets • Type: Surface • Painted with electrostatic powder • paint which have 70-micron thickness • Standard colour is Red-RAL 3002 • 4mm and smoke colour • Doors opening to the right and left direction by rotating 180. • Fire and Hose warning writing on the door surface which have undeletable • Untearable and undeform able		Dimensions:740x980x200mm),				
and back of the case; Housing for one fire extinguisher positioned horizontal or Vertical, Cabinet to have installation Ventilation and discharge outlets Type: Surface Painted with electrostatic powder paint which have 70-micron thickness Standard colour is Red-RAL 3002 4mm and smoke colour Doors opening to the right and left direction by rotating 180. Fire and Hose warning writing on the door surface which have undeletable Untearable and undeform able						
positioned horizontal or Vertical, Cabinet to have installation Ventilation and discharge outlets Type: Surface Painted with electrostatic powder paint which have 70-micron thickness Standard colour is Red-RAL 3002 4mm and smoke colour Doors opening to the right and left direction by rotating 180. Fire and Hose warning writing on the door surface which have undeletable Untearable and undeform able						
Ventilation and discharge outlets Type: Surface Painted with electrostatic powder powder paint which have 70-micron thickness Standard colour is Red-RAL 3002 4mm and smoke colour Doors opening to the right and left direction by rotating 180. Fire and Hose warning writing on the door surface which have undeletable Untearable and undeform able						
Painted with electrostatic powder paint which have 70-micron thickness Standard colour is Red-RAL 3002 4mm and smoke colour Doors opening to the right and left direction by rotating 180. Fire and Hose warning writing on the door surface which have undeletable Untearable and undeform able		Cabinet to have installation			z.	
Painted with electrostatic powder paint which have 70-micron thickness Standard colour is Red-RAL 3002 4mm and smoke colour Doors opening to the right and left direction by rotating 180. Fire and Hose warning writing on the door surface which have undeletable Untearable and undeform able		Ventilation and discharge outlets				
powder paint which have 70-micron thickness Standard colour is Red-RAL 3002 4mm and smoke colour Doors opening to the right and left direction by rotating 180. Fire and Hose warning writing on the door surface which have undeletable Untearable and undeform able		Type: Surface				
 paint which have 70-micron thickness Standard colour is Red-RAL 3002 4mm and smoke colour Doors opening to the right and left direction by rotating 180. Fire and Hose warning writing on the door surface which have undeletable Untearable and undeform able 						
4mm and smoke colour Doors opening to the right and left direction by rotating 180. Fire and Hose warning writing on the door surface which have undeletable Untearable and undeform able		paint which have 70-micron				
Doors opening to the right and left direction by rotating 180. Fire and Hose warning writing on the door surface which have undeletable Untearable and undeform able		Standard colour is Red-RAL 3002				
left direction by rotating 180. • Fire and Hose warning writing on the door surface which have undeletable • Untearable and undeform able		4mm and smoke colour				
the door surface which have undeletable Untearable and undeform able		· ·				
		the door surface which have				
8.2 properties 1 Item	8.2	Untearable and undeform able properties	1	Item		

	Supply and install new Semi Rigid Fire Extinguisher (5Kg) cabinet with single glass door:				
	Dimensions:740x980x200mm),				
	Fire extinguisher cabinet:				
	 Made of A1 grade DKP sheet metal; 				
	Type: Surface;				
	 Valve fitting on side top and back of the case; 				
	 Housing for one fire extinguisher positioned horizontal, 				
	 cabinet to have installation, ventilation and discharge outlets; 				
	 Painted with electrostatic powder paint which have 70- micron thickness 				
	• Standard colour is Red-RAL 3002;				
	 4mm and smoke colour; Doors opening to the right and left direction by rotating 180. 				
	 Fire and Hose warning writing on the door surface which have undeletable, 				
	 untearable and undeform able properties.; 				
8.3		1	Item		
	Supply and install new Semi Rigid Fire Hose double steel door cabinet:				
	Dimensions: (980x740x200mm),				
	hydrant hose cabinet:				
	 Made of A1 grade DKP sheet Metal 				
	Type : Surface				
	 Valve fitting on side top and back of the case 				
8.4		1	Item		

_ [The second secon				
7			Housing for one fire extinguisher				
1			positioned horizontal or vertical				
1							
1		•	cabinet to have installation				
ı							
1			ventilation and discharge outlets				
1		•	veritilation and discharge outlets				
1							
1		•	Painted with electrostatic				
1			powder paint which have 70-				
1			micron thickness				
1							
1			Standard colour is Red-RAL 3002				
1							
١		_	4mm and smoke colour				
1		•	4mm and smoke colour				
1				1			
1		•	Doors opening to the right and				
1			left direction by rotating 180.				
1				1			
1		•	Fire and Hose warning writing on			1	
1			the door surface which have				
1			undeletable				
1			and retaine				
1			Untearable and undeform able				
1						l i	
ŀ			properties				
1			and install new Semi Rigid Fire				
1		Hose do	ouble steel door :				
1							
1							
1		Dimens	ions: (980x740x200mm);				
1							
1		hydrant	t hose cabinet:				
1							
1		•	Made of A1 grade DKP sheet			l l	
1			metal			1	
1		•	Type: Recessed				
1						l l	
1			Surface; Valve fitting on side top				
1			and back of the case				
			Housing for one fire extinguisher				
		•	positioned horizontal or vertical				
			positioned nonzontal or vertical				
			At all the board and the state				
		•	cabinet to have installation,				
		•	ventilation and discharge outlets				
		•	Painted with electrostatic				
			powder paint which have 70-				
			micron thickness				
			Standard colour is Red-RAL 3002				
	8.5		4mm and smoke colour	1	Item		
L	6.5		THIN GIR SHORE COICUI	1	Item		Ē

					r
	Doors opening to the right and left direction by rotating 180.				
	 Fire and Hose warning writing on the door surface which have undeletable 				
	 Untearable and undeform able properties 				
	Supply and install new hose reel cabinet				
	Swing type fire hose storage reel will hold 1 and ½ inches rubber, single or double jacket.				
	One-piece wall bracket (14 gauge) for easy mounting				
	• 180 degrees swing				
	Baked red enamel finish				
	Compact size : smaller reel				
	hub to allow more				
	Hose should be easy to				
	 remove by pulling towards fire area. 				
8.	 Instantly ready for action when completely removed and valve is open. 	1	Item		
	9. Repair, Supply, Inspections and maintenan			er system	
	Supply and install new booster connector				
	with corrosion resistant materials and				
	utilizes 'O' - Ring Technology to ensure durable leak-proof operation. Internal				
	valve design should provide efficient				
	water flow at all normal operating pressures. Materials: Brass and Stainless				
	steel; Thread: 80mm Nominal bore pipe				
9.:	thread (tapered); House Coupling: Male, Instantaneous; Weight 2Kg.	1	Itam		
J.,	Supply and install new booster	1	Item		
	connection protective cap				
	4" inches(100mm) connection cap				
	Inside diameter between lugs – 4,5 inches (115mm)				
	Number of Lugs – 2				
	Colour – may be all silver or silver and		la a s		
9.2	2 black	1	Item		

				1	
	Cap features weep hole				
	Locking cap				
	The female will only connect to a male of				
	similar size				
	Rated Pressure – 200PSI				
1	Enables quick connections of large				
	diameter hose by fire department to supplement fire sprinkler.				
	Test existing fire booster pump house				
	system to ensure all is in working order				
	and provide a report of defects.(Pressure				
	Test) and (Flow Meter Test) existing fire				
	boosters and provide a pressure report as				
	well as a report listing all faults and				
9.3	recommendations for corrective action.	1	Item		
	Supply and Install of Fire gate valve with				
	the following dimensions: Flanged				
	Resilient OS&Y Valve. Pre-Grooved Stem;				
	Working Pressure 300PSI; Temperature				
	Range –.00				
	0-80 Celsius Degrees; Size:				
	• L:178mm				
	• H1(Close):348				
	• H2(Close):400mm				
	• D:152MM				
	• D1:120.7mm				
į .	• C:16mm				
	• DN:50mm				
	Material Report Control Control Stock Zing BLATED				
	Bonnet Gasket, Coborn Steel Zinc PLATED NU, flat washer carbon steel zinc plated;				
	stud nut carbon steel zinc plated;				
9.4	nut carbon steel zinc plated,	1	Item		
9.5	Flow test for the sprinkler system	1	Item		
9.5	Flow test for the sprinker system		item		
10	Equipment Spare and Testing				
	Hydrostatic test co ² according to SANAS		/cylinder		
10.1	requirements	1			
10.2	Pressurise with nitrogen	1	/cylinder		
10.2	Pressure test (STP DCP) extinguishers	1	Item		
10.3	Replace gauge (STP DCP)	1	Item		
	Replace head assembly (STP DCP)	1	Item		
10.5	Replace head assembly (co²)				
10.6	Replace gland packing (hose reels)	1	Item		
10.9		1	Item		
10.10	Replace O rings (hose reels)	1	Item		
10.11	Replace O rings (extinguishers)	1	Item		
10.12	Supply and install Fire extinguisher mounting bracket	1	Item		
10.12	Supply and install Fire extinguisher hose		item		
10.13	(co ²)	1	Item		
10.14	Replace hydrant lip washer	1	Item		

	12 / S S	ı		
10.15	Relocate extinguisher, bracket and chevron board	1	Item	
10.16	Replace sypher tube (STP DCP)	1	Item	
10.17	Replace sypher tube (co²)	1	Item	
10.18	Replace seal and plunger (co²)	1	Item	
10.19	Replace hose reel runner	1	Item	
10.20	Replace hydrant clack washer.	1	Item	
10.21	Discharge hose for 4.5kg (STP DCP)	1	Item	
10.22	Discharge hose for 9.0kg (STP DCP)	1	Item	
10.23	Break glass keyboy	1	Item	
10.24	Super sound break glass box	1	Item	
10.25	Supply and install super sound canister with horn.	1	Item	
10.26	Supply super sound refill canister only.	1	Item	
10.27	Supply and install extinguisher bracket.	1	Item	
10.28	Supply and install break glass and key to cabinets.	1	Item	
10.29	Replace damaged hydrant booster Glycerine gauge.	1	Item	
10.30	Supply and install new 290 x 290 mm ABS signage	1	Item	
10.31	Supply and install new 190 x 190 mm ABS signage	1	Item	
10.32	Supply and install new chevron board	1	Item	
10.33	Supply and install double sided hanging frame signage with chain, (Chromadek) 190 x 380 mm.	1	Item	
10.34	Supply and install double sided hanging frame signage with chain, (Chromadek) 290 x 580 mm.	1	ltem	
10.35	Outsource of specialized works percentage Mark-up	1	%	
10.36	Travel cost (Travel cost will be charged from Witbank as a Start Point)		Rate/Km	

14. Provisional Sum for Safety file

Item	Description	Unit	Amount (Excl. VAT)	Amount (VAT INCL.)
1	Provisional Sum for Safety File as per Annexure 1	Sum	R 6 000.00	R 6 900.00

ANNEXURE 1: Health Safety Requirements Template for Issuing of Site Access

CONTRACTOR SAFETY FILE CONTENTS LIST

The purpose of this checklist is to guide the contractors and their sub-contractors as to what documents are required for them to prepare a safety file that must be issues to PRASA Cres Regional Departments or Head Office for evaluation before a site access is issued.

This checklist was revised to cater for **COVID 19** requirements as per RSA Government Disaster Management Act as amended and its Regulations.

Human Coronaviruses are common throughout the world. There are many different coronaviruses identified in animals but only a small number of these can cause disease in humans.

On 7 January 2020, 'Severe Acute Respiratory Syndrome Coronavirus 2' (SARS-CoV-2) was confirmed as the causative agent of 'Coronavirus Disease 2019' or COVID-19. The majority of the case-patients initially identified were dealers and vendors at a seafood, poultry and live wildlife market in China. Since then, the virus has spread to more than 100 countries, including South Africa.

The spread of the disease is thought to happen mainly via respiratory droplets produced when an infected person coughs or sneezes, similar to how influenza and other respiratory pathogens spread. Thus far, the majority of cases have occurred in people with close physical contact to cases and healthcare workers caring for patients with COVID-19.

Current symptoms reported for patients with COVID-19 have included mild to severe respiratory illness with cough, sore throat, shortness of breath or fever.

The complete clinical picture with regard to COVID-19 is still not fully clear. Reported illnesses have ranged from infected people with little to no symptoms to people being severely ill and dying.

Name of the Contractor:

Project:

Safety File Assessor and Date:

#	Requirement(s)	Compliance Status (Yes / No)	Comment(s)
1	Scope of works and Project Duration		
2	Notification to DOL (If applicable and as defined in the 2014 Construction Regulations)		

-				
#		Requirement(s)	Compliance Status (Yes / No)	Comment(s)
3	•	Registration of the project with DOL for the construction permit if the total project value is more than R45 Million		
		(If applicable and as defined in the 2014 Construction Regulations)		
4		Valid Letter of Good Standing		
5	j	Employee List and Certified Copies of their Identity Documents (RSA Citizens) or Passports or Work Permits for foreign Nationals (Employee register); Home address; Contact Numbers; Residential Address; Name of Next of kin with Contacts		=
		(Very critical issue for contact tracing)		
6		Approved Organizational Structure		
7		Approved S/HE Policy		
8		Approved COVID 19 Policy / Declaration		
9		Approved S/HE Plan		
1	0	Risk Assessments for the projects as per project scope approved by the Risk Assessor and they should cover COVID 19 related risk and mitigation measures.		
1	1	Proof of medical fitness of employees who will be working on the project and they should be from the Occupational Health Practitioner not a General Practitioner. • Protocols for dealing with COVID 19 positive cases.		
		 Screening of contractors employees including sub- contractor The type of thermometer that will be utilised and its calibration status. 		

#	Requirement(s)	Compliance Status (Yes / No)	Comment(s)
12	Statutory Appointments including competency certificates and CVs e.g. COVID 19 Compliance Officer; First Aider and etc (Signed by the appointer and accepted by appointee's include CV's and competency certificates)		
13	Tool inspections Checklists and Register		
14	PPE Matrix and Records include COVID 19 PPE Requirements and list of the PPE to be provided.		
15	Safe Working Procedures or Method Statements Including COVID-19 control measures. A list of the documents required here is identified as a minimum - Waste management protocol on how COVID 19 related waste will be managed. - Incident reporting procedure. - Emergency procedure. - COVID 19 case handling.		
16	Tool box Talks Templates to include COVID 19 information for awareness purposes. Include induction material covering COVID 19		
17	Equipment Maintenance (Calibrations, Safe Working load certificates and Decontamination or Sanitation Records etc) if applicable		
18	Chemicals substances list; MSDSs for chemicals to be used (14 point format) including Proof of training on MSDS if applicable.		
19	Excavation plan (when applicable)		

#	Requirement(s)	Compliance Status (Yes / No)	Comment(s)
20	Scaffolding plan (when applicable)		
21	Declaration of Sub-contractors (when applicable)		
22	Proof of Third Party Liability Cover		
	Conclusion / Statement of Compliance		1