

TERMS OF REFERENCE

NAME OF THE PROJECT: TO SUPPLY & DELIVER FIRE & RESCUE EQUIPMENT

1. INTRODUCTION OF THE PROJECT

The effectiveness and efficiency of the Fire Services depends solely on the availability of fire and rescue services equipment in their response vehicles. The equipment has been budgeted for and the spec has been attached for to effect the procurement of the equipment.

2. AIMS OF THE PROJECT

The main aim of this project is providing necessary firefighting equipment in order to achieve maximized performance of Fire and Rescue Service at the emergency scene.

3. SPECIFICATIONS

1. 10x BA Full set- Complete BA Set with Face Piece Assemble-SABS Approved with 6Lts, 300Bar Cylinder
2. 10x Stand pipes with key and bar -Aluminum Bayonet type
3. 20x 20 l Firefighting foam- Fire extinguishing media – foam as specified in SANS 7203-3 or ISO 703-3
4. 10x Ceiling Hook- Wooden Handled Pike Pole
5. 5x Foam Branch- Aluminium Alloy, 900L/Min Range, BS336 instantaneous Inlet
6. 5x Inline Inductor -Aluminium 1-6% Adjustment, 225/450L/Min Flow rate, 7Bar Flow Pressure
7. 5x Boosting Cables- Heavy Duty Boosters(for trucks)
8. 10x Extension Cords-
9. 5x Floating Pump- Honda GXV 160 OHV Floating Pump with female instantaneous coupling
10. 7x Blower- STIHL BG-KM 100 R Blower

4. SCOPE OF WORK

Item	Description	Style	Colour
1	BA Full set	Complete BA Set with Face Piece Assemble-SABS Approved with 6Lts, 300Bar Cylinder	Yellow with grey Bottle
2	Stand pipes with key and bar	Aluminium Bayonet type	Silver with red 65mm instantaneous coupling
3	20 l Firefighting foam	Fire extinguishing media – foam as specified in SANS 7203-3 or ISO 703-3	-
4	Ceiling Hook	Wooden Handled Pike Pole	Brown
5	Foam Branch	Aluminium Alloy, 900L/Min Range, BS336 instantaneous Inlet	Yellow
6	Inline Inductor	Aluminium 1-6% Adjustment, 225/450L/Min Flow rate, 7Bar Flow Pressure	Yellow
7	Boosting Cables	Heavy Duty Boosters(for trucks)	Red
8	Extension Cords	5x 40mm x 30m& 5x40mm x 100m extension cords	Black
9	Floating Pump	Honda GXV 160 OHV Floating Pump with female instantaneous coupling	Yellow
10	Blower	STIHL BG-KM 100 R Blower	Red

5. KEY DELIVERABLES

The service provider must provide:

1. Complete BA Set with Face Piece Assemble-SABS Approved with 6Lts, 300Bar Cylinder
2. Stand pipes with key and bar
3. 20 l Firefighting foam
4. Ceiling Hook
5. Foam Branch

6. Inline Inductor
7. Boosting Cables
8. Extension Cords
9. Floating Pump
10. Blower

6. EXPECTED OUTCOMES

The supplier must deliver SABS approved equipment within the stipulated time frame from the date of appointment:

7. KEY COMPETENCES

Only Bidders who score 70 points on stage 1 would be evaluated further and therefore eligible for the award.

ITEM	Weight
STAGE 1 OF EVALUATION – FUNCTIONALITY	100
Functionality	
• Previous Experience	40
• Capacity and Expertise	60
STAGE 2 OF EVALUATION – PRICE & PREFERENTIAL POINTS	
BBBEE POINTS	20
Price	80
TOTAL	100

8. REQUIREMENTS

A service provider must:

- All prospective bidders must be registered / eligible to register on the Alfred Nzo District Municipal data base.
- All bids submitted should remain valid for a period of 90 days after the bid closing date.
- Original Valid Tax Clearance Certificate.
- Certified copies of B-BBEE Level certificate.
- Company profile with traceable references.

support, spare parts and maintenance on the products after delivery. - Proof of appointment as the authorised agent for the products such as BA Sets, firefighting foam and floating pumps	10
• Previous Experience	
- More than 10 years of experience in supply and delivery of fire and rescue equipment.	20
- Records for having performed the same job in two years.	10

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A service provider must:

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- All bids submitted should remain valid for a period of 90 days after the bid closing date.
- Original Valid Tax Clearance Certificate.
- Certified copies of B-BBEE Level certificate.
- Company profile with traceable references.
- Joint Venture agreement (where applicable).

Failure to supply all required and supplementary information will result in the tender being deemed non-responsive; and therefore the tender will not be considered for award.

9. PROJECT MANAGEMENT

The project is to be co-ordinated and managed by Operational Team consisting of Chief Fire Officer, Supply Chain Management as well as the appointed service provider. The service provider will be expected to submit progress reports to the Operational Team on a monthly basis and as and when required.

10. PROJECT TIMEFRAME

The project time frame is four (4) months from the date of appointment of the service provider. Ten percent (10%) penalty fee will be deducted from the quoted amount every month the project is extended beyond project timeframe.

11. PROJECT BUDGET

Service Providers must present a work plan and budget consistent with the amount of work as specified in the "scope of work". The work shall vary from time to time depending on the need from the Municipality as shall be confirmed via the means of an official order.

12. FUNCTIONALITY ASSESSMENT

1. Relevant experience with at least three traceable references for supplying & delivering fire- fighting equipment.
2. Previous experience with references.



PZ WUKO
CHIEF FIRE OFFICER



DN NGXENGE
EXECUTIVE MANAGER: CDS