

INFORMAL TENDER ADVERT

NELSON MANDELA BAY MUNICIPALITY
BUDGET AND TREASURY DIRECTORATE
PURCHASING AND STORES DIVISION

Tender Number: GQ06265991
Buyer: Senekal, Miss E [00012850]

Closing Date: 2026-06-24
Closing Time: 11:00 A.M

Telephone : 041 506 7630

REFER ALL ENQUIRIES TO THE BUYER

ITEM	QUANTITY	UNIT	KEY WORD	DESCRIPTION	REQUISITION
1	20.00	EACH	FIRE FIGHTING HOSE 65MM	Supply and Delivery Type 3 Fire Fighting Hose 65mm for Emergency Rescue Vehicles. See specification uploaded on informal tender website or available at SCM , Harrower Road, Gqeberha. For further information contact Mr L Linde @ 041-5085559 Tenderers will be further evaluated only if they meet the minimum requirements stated below: Brand name of item quoted must be stated on informal tender quote with submission on electronic system. Failure to meet the minimum requirements will deem the tender non-responsive Brochure/ Sample of item may be requested from shortlisted tenderers, within 72hrs, failure to provide excludes from further consideration.	AA178546/1
2	20.00	EACH	FIRE FIGHTING HOSE 45MM	Supply and delivery Type 3 Fire Fighting Hose 45mm for Emergency Rescue Vehicles. See specification uploaded on informal tender website or available at SCM, Harrower Road, Gqeberha. For more information contact Mr L Linde @ 041-5085559 Tenderers will be further evaluated only if they meet the minimum requirements stated below: Brand name of item quoted must be	AA178545/1

THE FOLLOWING CONDITIONS APPLY TO THIS INFORMAL TENDER

- BEFORE COMPLETING THIS FORM, SERVICE PROVIDERS MUST STUDY THE GENERAL CONDITIONS, DEFINITIONS AND DIRECTIVES APPLICABLE IN RESPECT OF SPECIFIC GOALS, AS PRESCRIBED IN THE PREFERENTIAL PROCUREMENT REGULATION OF 2022 THE 80/20 SYSTEM APPLIES TO THIS TENDER.
- Acceptance of this tender submission is subject to the General Conditions of Tender and Conditions of Purchase
- Acceptance of this tender is subject to successful registration on the Nelson Mandela Bay Supplier Database.
- For further information to register, please call Compliance Section @ 041 506 3274
- Failure to comply with these conditions may invalidate your tender submission.
- All tender prices should be valid for a minimum period of thirty (30) days from date of tender.
- ALL TENDER RESPONSES SHOULD BE COMPLETED ONLINE AND NO FAX SUBMISSION WILL BE ACCEPTED BY SUPPLY CHAIN UNIT.

stated on informal tender quote with submission on electronic system. Failure to meet the minimum requirements will deem the tender non-responsive. Brochure/ Sample of item may be requested from shortlisted tenderers, within 72hrs, failure to provide excludes from further consideration.

3 10.00 EACH STAND PIPE BAYONET

Tenders are invited for Stand Pipe Bayonet as per specification uploaded on informal tender website or available at SCM, Harrower Road, Gqeberha. For more information contact Mr L Linde @ 041-5085559

AA178551/1

Tenderers will be further evaluated only if they meet the minimum requirements stated below:

Brand name of item quoted must be stated on informal tender quote with submission on electronic system. Failure to meet the minimum requirement will deem the tender non-responsive.

Brochure / Sample of item may be requested from shortlisted tenderers, within 72hrs to be supplied, failure to provide excludes from further consideration.

4 10.00 EACH STAND PIPE LRT

Tenders are invited to supply and delivery of Stand Pipe LRT as per specification uploaded on informal tender website, or available at SCM, Harrower Road, Gqeberha. For further information contact Mr L Linde @ 041-5085559.

AA178547/1

Tenderers will be further evaluated only if they meet the minimum requirements stated below.

Brand name of item quoted must be stated on informal tender quote with submission on electronic system. Failure to meet the minimum requirements will deem the tender non-responsive.

Brochure/ Sample of item may be requested from shortlisted tenderers, and needs to be supplied within 72hrs, failure to provide excludes from further consideration.

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SPECIFICATION

TYPE 3 FIRE FIGHTING HOSE 65mm FOR EMERGENCY RESCUE VEHICLES

This specification covers the requirements for heavy-duty lay flat fire-fighting hose.

DIMENSIONS

Length : 30 metres
Diameter : 65mm

CONSTRUCTION

Circular woven jacket out of 100% high tenacity synthetic yarn, embedded in a vulcanized high grade Nitrile/PVC compound using the "Through-the-weave-extrusion process". The outer layer shall be ribbed to provide superior abrasion resistance.

Hose shall be manufactured and tested to provide high resistance to acids, salt solutions, oil, fuel and general chemicals with the minimal thermal range as follows:

- Cold-resistant up to -35°C
- Heat-resistant up to +100°C

Colour shall be red.

APPROVALS

The hose shall comply with the following approvals:

- BS 6391:1983 Type III
- DIN 14811:2008-01 Class 3
- MED 96/98/EC SBG

The hose shall be manufactured in an ISO 9001 Quality Management System facility
Compliance certification documentation shall be provided and submitted with bid.

COUPLINGS

Each length of hose shall be supplied with a pair of factory fitted aluminium alloy BIC Couplings compliant and stamped to BS 366 specification.

Couplings shall be of the ribbed-tail type (Serrated-tail type couplings are not acceptable.)

Couplings shall be bounded by the continuous method in accordance with BS366 standards.

The binding wire used shall be high quality galvanised wire.

Hose bindings shall be protected by means of a canvas collared sleeve under wiring and a protective rubber sleeve over the binding. No exceptions permitted.

MINIMUM PERFORMANCE VALUES

Test Pressure : 24 Bar
Working Pressure : 17 Bar
Burst Pressure : 50 Bar

SERVICE

The hose shall be repairable by means of standard heat/pressure vulcanising equipment.

A sample piece of hose of at least 30cm shall be provided for testing purposes.

Sample hose piece shall be specific to, and consistent with that submitted by the offer of tender.

TYPE 3 FIRE FIGHTING HOSE 65mm

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SPECIFICATION

TYPE 3 FIRE FIGHTING HOSE 45mm FOR EMERGENCY RESCUE VEHICLES

This specification covers the requirements for heavy-duty lay flat fire-fighting hose.

DIMENSIONS

Length : 30 metres
Diameter : 45mm

CONSTRUCTION

Circular woven jacket out of 100% high tenacity synthetic yarn, embedded in a vulcanized high-grade Nitrile/PVC compound using the "Through-the-weave-extrusion process". The outer layer shall be ribbed to provide superior abrasion resistance.

Hose shall be manufactured and tested to provide high resistance to acids, salt solutions, oil, fuel and general chemicals with the minimal thermal range as follows:

- Cold-resistant up to -35°C
- Heat-resistant up to +100°C

Colour shall be red.

APPROVALS

The hose shall comply with the following approvals:

- BS 6391:1983 Type III
- DIN 14811:2008-01 Class 3
- MED 96/98/EC SBG

The hose shall be manufactured in an ISO 9001 Quality Management System facility.

Compliance certification documentation shall be provided and submitted with bid.

COUPLINGS

Each length of hose shall be supplied with a pair of factory fitted aluminium alloy BIC Couplings compliant and stamped to BS 366 specification.

Couplings shall be of the ribbed-tail type (Serrated-tail type couplings are not acceptable.)

Couplings shall be bounded by the continuous method in accordance with BS366 standards.

The binding wire used shall be high quality galvanised wire.

Hose bindings shall be protected by means of a canvas collared sleeve under wiring and a protective rubber sleeve over the binding. No exceptions permitted.

MINIMUM PERFORMANCE VALUES

Test Pressure : 24 Bar
Working Pressure : 17 Bar
Burst Pressure : 50 Bar

SERVICE

The hose shall be repairable by means of standard heat/pressure vulcanising equipment.

A sample piece of hose of at least 30cm shall be provided for testing purposes.

Sample hose piece shall be specific to, and consistent with that submitted by the offer of tender.

TYPE 3 FIRE FIGHTING HOSE 45mm

Tenderers will be further evaluated only if they meet the minimum requirements stated below:

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SPECIFICATION

STAND PIPE BAYONET

This specification covers the requirements for a standpipe for water supply to hose connections for fire-fighting operations.

DESIGN

- To be constructed from aluminium alloy with polished finish.
- Length to be 1200mm.
- Working pressure rang up to 16 Bar.
- Weight shall not exceed 4kg.
- Single seamless type waterway without detachable goose neck.
- To incorporate shipping handles welded directly to waterway tube.
- Inlet to be bayonet type according to SABS 1128 Specifications and compatible with existing hydrants in use with the Nelson Mandela Bay Municipality Fire & Emergency Services.
- Outlet to be Single Lug Female 65mm BIC coupling.
- The outlet casting shall be painted red.
- The standpipe shall be supplied with a corresponding 1500mm key & poker valve spanner.
- Replacement gaskets and washers to be readily available.
- A representative sample to be supplied on request for specification verification purposes.

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SPECIFICATION

STAND PIPE LRT

This specification covers the requirements for a standpipe for water supply to hose connections for fire-fighting operations.

DESIGN

- To be constructed from aluminium alloy with polished finish.
- Length to be 1200mm.
- Working pressure rang up to 16 Bar.
- Weight shall not exceed 4kg.
- Single seamless type waterway without detachable goose neck.
- To incorporate shipping handles welded directly to waterway tube.
- Inlet to be 80mm London Round Thread and directly welded to waterway tube.
- Outlet to be Single Lug Female 65mm BIC coupling.
- The outlet casting shall be painted red.
- The standpipe shall be supplied with a corresponding 1500mm key & poker valve spanner.
- Replacement gaskets and washers to be readily available.
- A representative sample to be supplied on request for specification verification purposes.

Tenderers will be further evaluated only if they meet the minimum requirements stated below:

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