

# INFORMAL TENDER ADVERT

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

Tender Number: SQ05263804  
Buyer: Kana, Miss L [90022170]

Closing Date: 2026-05-22  
Closing Time: 11:00 A.M

Telephone : 041 506 7630

REFER ALL ENQUIRIES TO THE BUYER

ITEM	QUANTITY	UNIT	KEY WORD	DESCRIPTION	REQUISITION
1	60.00	EACH	HELMETS	Supply and deliver fire fighting HELMETS. Complete helmet set including all components are stipulated on the specification available on the NMBM Tender Portal and/or at the SCM front offices: Corner of Buxton Avenue & Harrower Road.  Sample may be requested and must be provided within 72hrs after request. Brand names of quoted items must be stated - failure to meet minimum requirements will deem the tenderer as non-responsive.  For more information, please contact Mr. Ngaleka at qngaleka@mandelametro.gov.za	2026PREQ004812/

## 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.

## SCOPE OF WORK FIRE DEPARTMENT

**FIRE FIGHTING HELMETS & FACE SHIELD AS PER APPROVED NFPA 1971***NOTE:*

Tenderers may be required to submit, in addition to their documents, a sample of the Helmet and Visor upon request.

- Certification: The manufacturer must certify that the product proposed in this bid meets or exceeds all requirements of SANS 434 of 2018, NFPA 1971:2018 or EN 443:2008 latest edition.
- Construction: The basic helmet shall be a condensed rear brim design with a length of 290 mm (maximum) a width of 254 mm (maximum) at the face shield hardware and a height of 172 mm (maximum).
- Impact Management System: The impact management system shall consist of an outer shell, a unitary inner shell and a crown strap suspension. These three components, working together as a system shall be designed to reduce the force of an impact to the helmet and the helmet wearer.
- Shell: The helmet shall be of a contemporary style and shall be constructed of heat-resistant thermoplastic.
- Colour pigment shall be added to the thermoplastic as part of the manufacturing process that moulds the helmet. The shell finish shall be available in **white, yellow and red.**
- The edge beading shall not melt, drip or ignite when heated.
- Unitary Inner Shell: The inner shell shall be of unitary design, incorporating impact attenuating structures and shall be constructed of a heat-resistant thermoplastic.
- Crown strap suspension system: The crown strap suspension system shall consist of two 19 mm nylon woven straps attached to four nylon keys.
- Ratchet headband: The helmet shall have a quick-adjustment sizing capability by means of a ratchet adjustment system attached to a heat-resistant nylon headband.
- Brow Pad: The headband shall be supplied with a fire-retardant cotton flannel brow pad, backed with foam cushion padding material at the forehead.
- Chin Strap: The chin strap shall be a three-point design consisting of 19 mm black Nomex webbing with a super-tough nylon quick-release buckle.
- Ear/Neck Protector: The ear/neck protector shall consist of a Nomex rip-stop outer shell backed with fire retardant cotton flannel for comfort.
- The element will offer the following minimum coverage to the sides and rear of the helmet brim:
  - a) 150 mm from the sides of the helmet brim at the chinstrap
  - b) 165 mm from the centre rear of the helmet brim
- **Face Shield (Visor):** The face shield shall be minimum length of 150 mm and moulded in the formed position to fit the contour of the helmet brim.
- The face shield shall be mounted to the brim of the outer shell by means of a quick attached mounting blade system to allow rapid removal / replacement of the face shield without the use of tools.

- Retro-reflective trim: The outer shell shall have five 25 mm x 100 mm fluorescent lime-yellow, retro-reflective markings located around the outer shell. The reflective materials shall be glass bead based to maximize the resistance to heat exposure.
- Vinyl based reflective materials will not be considered equal.
- Warranty: The manufacturer shall warrant to the original purchaser that the entire helmet (excluding face shield) shall be free of defects in materials and workmanship, under normal use and service, for a period of two years.
- After-sales service: The supplier shall ensure that all spares and components subject to wear and tear including face shields, neck protectors and reflective trim and brow pads are available during the warrant period.
- Labeling requirements: Labels shall be permanently and integrally printed on materials that meet all the requirements of SANS 434 of 2018, NFPA 1971 or EN 659 latest addition. The element shall be clearly labeled to fully identify the material content.
- The labeling on each element shall contain manufacturing information, which shall include, as a minimum a lot number, manufacturing date, model number, country of origin and manufacturer.
- Relevant SANS 434 of 2018 or NFPA 1971:2018 or EN 443 latest edition.



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**G Gelderbloem**





**nelson mandela bay**  
MUNICIPALITY



CELEBRATING 20 YEARS OF FREEDOM

**NELSON MANDELA BAY MUNICIPALITY**

**UNIFORM / CLOTHING RFQ - AQUISITIONS**

**SPECIFICATIONS OF CERTIFIED REFERENCE MATERIALS**

**MANDATORY RETURNABLE LIST**

Item	Name	Quantity	COMMENTS		Price + VAT
	FIREFIGHTING HELMETS WITH VISOR				
<b>A1</b>	SUPPLY AND DELIVERY OF FIREFIGHTING HELMETS WITH VISORS				
<b>A2</b>	APPROVED COMPLIANT NFPA 1971 OR EN 469 of 2018		YES	NO	
<b>A3</b>	SUBMIT COPY OF SANS or NFPA or ISO or EN RELEVANT CERTIFICATE		YES	NO	
<b>A4</b>	COLOUR/S to be YELLOW and/or WHITE		YES	NO	
<b>A5</b>	MANDATORY NFPA / SANS CERTIFICATE INCLUDED		YES	NO	
	<b>Total including VAT</b>		<b>+ 15 % VAT</b>		<b>R</b>

Supplier Name: \_\_\_\_\_

Address: \_\_\_\_\_  
\_\_\_\_\_

Contact Name: \_\_\_\_\_

Telephone No: \_\_\_\_\_

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

