

APPOINTMENT OF A PANEL OF THREE (03) SERVICE PROVIDERS FOR THE SUPPLY AND DELIVERY OF MACHINERY AND EQUIPMENT FOR FIRE AND RESCUE SERVICE AS AND WHEN REQUIRED FOR A PERIOD OF 36 MONTHS.

NKANGALA DISTRICT MUNICIPALITY



PROJECT NO: 529

APPOINTMENT OF A PANEL OF THREE (03) SERVICE PROVIDERS FOR THE SUPPLY AND DELIVERY OF MACHINERY AND EQUIPMENT FOR FIRE AND RESCUE SERVICE AS AND WHEN REQUIRED FOR A PERIOD OF 36 MONTHS.

SCOPE OF WORK

1. Background

Firefighting equipment is a vital part of any emergency response team. It can help save lives, as well as protect property and assets

2. Scope of Works

Nkangala District Municipality consider the fact that Fire & Rescue working environment require specialised firefighting equipment

3. Specification

Supply and delivery of machinery and equipment for firefighting which must meet the following specifications:

Description	RESCUE AND EXTRICATIONS	QTY
Portable Generator	7KVa Capacity	1
	AVR	
	Fuel type Petrol	
	25L tank size	
	With Wheels	
	Electric Key Start	
	Overload protection	
	230v	
	50Hz	
2. Hydraulic power unit	Hydraulic oil tank capacity - min. 51/max. 71	1
•	Working pressure nominal - 100 bar	
	Pressure relief valve set at - 110 bar	
3. Hydraulic spreader	1 Double action cylinder	1
	1 Ergonomically shaped control handle with integrated safety device and piloting	
	1 Set of hoses 0.5m long, with automatically locking anti-pollution HP quick action couplers fitted with metal protection plugs	
	2 Forged high strength light alloy arms fitted with interchangeable serrated tips without tools. The tips are made from high strength, hardened and anti-corrosion treated steel	



4 Hadaari'a shaara	CU 4025 C NCT II auton Vannatila blada darian mith storicht to ab ad	1
4. Hydraulic shears	CU 4035 C NCT II cutter Versatile blade design with straight toothed	1
	part of the blade for grip and cutting performance, curved outer part to	
5 II 1 1'	pull material	1
5. Hydraulic rams	Stroke 156mm	1
	Capacity 10t	
	Closed Height 247mm	
	Single/Double Acting Single	
	Manufacturer Series	
	RC Extended Height 403mm	
	Cylinder	
	Effective Area 14.5cm ²	
	Oil Capacity 226cm³	
	Outside Diameter 57mm	
	Maximum Operating	
	Pressure 700bar	
	Weight 4.4kg	
High lift jack	All-cast construction.	1
	3175kg tested capacity.	
	1.5m long.	
	Top winch-connector clamp is fitted as standard.	
	High quality and durable red powder coated finish.	
	Safe use information including rated load details and operating	
	instructions attached to product.	
	Two-piece handle and socket, proven to be the most reliable and	
	effective design.	
	Lifts, winches, clamps, & more.	
7. Trench screw jacks	Max. working pressure 12 / 1.2 (bar/Mpa) 174 psi	1
cribbing air chisel	locking system locknut	1
cribbing an emiser	strut type pneumatic	
	Performance stroke 1030 mm 40.6 in	
	retracted length 1620 mm 63.8 in extended length 2650 mm104.3 in	
	force at working pressure 6 / 0.6 (kN/t) Dimensions, weight and	
	temperature weight, ready for use 18 kg 39.7 lb	
0 11:14	dimensions (AxBxC) 1620 x 100 x 100 mm 63.8 x 3.9 x 3.9 in	1
8. emergency tripod lights	Voltage: 220V It's rated IP65 meaning it's ideal for outdoor	1
	situations where wind, dust & rain is expected Lumens: 1000 Light	
	Angle: 120 Material: Aluminum	
9. Various air bags (high-	HLB Sizes (3, 10, 12 and 32) air bag, made of aramid reinforced nitril	1
and /or low pressure	rubber NBR, is light weight, flexible as well as durable. The non-slip	
	design provides grip on all surfaces.	
10. Block and tackle /turfor (Load Capacity:	1
come-along) system	Measured in tons (e.g., 1 ton, 2 ton, 5 ton), indicating the maximum	
	weight the system can safely lift.	
	Lift Height:	
	The maximum vertical distance the load can be raised (3 meters, 2.5	
	meters).	
	Chain Type: Material and Construction:	
	The materials used in the block and tackle (e.g., steel) and the	
	construction details heavy-duty, robust) affect its durability and	
	suitability for different environments.	
	Test Certificate:	
	A certificate may be provided to confirm the system has been tested to	
	meet safety and performance standards.	
	Operating Mechanism:	
	Manual or electric, with manual systems typically using a hand chain to	
	operate the lifting mechanism.	
	Safety Features:	
	<u> </u>	
	Brakes, overload protection, and other safety features may be included	



1.1 ED CC	W 11. 41	1
11. Traffic cones	Weight: 1kg	1
	Dimensions: 27 x 27 x 47cm Material: Plastic	
	Colour: Orange	
	Colour. Orange	
12. Window breaker or	Window punch is rescue tool. It is made of anodized aluminum with	1
window punch	heat-treated steel head. Its spring mechanism allows for breaking the	
	window in a controlled manner.	
13. Cervical collar (small.	Collar adjust from neckless to tall adult neck sizes. Stores completely	1
Medium and large	flat. Horizontal sizing line. Flip chin piece for easy airway access. Nasal	
14 Character 1 1 /	cannula holders located on collar body.	1
14. Short spine board /	Large - 850 mm Width - 400 mm	1
K.E.D and Long spine board	Height - 15 mm	
board	Weight - 3,5 Kg	
	Load capacity - 150 Kg	
15. Scoop stretcher	Material: aluminium alloy	1
15. Scoop suctener	Colour: Silver	1
	Expanded size: 214 * 42 * 7cm	
	Folding size: 167 * 42 * 7cm	
	Packing size: 170 * 44 * 7cm	
	Maximum load: 159kg	
	Net weight: 8kg	
	packing list:	
	1X stretcher	
Head blocks	Side blocks with wide Velcro closures, allowing for a snug fit.	1
	Should come with a head/chin straps and a base plate that	
	fastens easily to the board. No metal components.	
	It's waterproof and buoyant, perfect for water rescues.	
	Easy to clean and disinfect for reuse. The Head Immobilizer is	
	made with the highest grade of foam with a vinyl coating that	
	is sure to last.	
17. Spider hardness	Colour Coded Webbing with Velcro Straps thread through the board and	1
	secure around the patient using buckles	
	Size adjustable from paediatric to adult. Compatible with almost any	
	spine board or scoop stretcher Stores easily	
18. Carborandum Cutter	Abrasive Material: Silicon Carbide (also known as	1
	Carborandum). Bond: Resin or reinforced bond for durability and	
	safety. Shape: Typically disc-shaped, with various diameters and thicknesses available. Cutting Speed: Designed for efficient	
	cutting, Applications: Cutting metal (steel, stainless steel), plastic,	
	and other materials.	
	Reinforced: Reinforced discs	
19. Halogan Tool/Bar	It factures electrostatic point for increasing the to-the maintenance of the second	1
Ç	It features electrostatic paint for increasing the tool's resistance against	
	harsh weather conditions.	
	This halligan bar has all forged, high carbon heat-treated steel	
	construction for preventing bending / breaking due to hard impacts	
	against solid and metallic surfaces.	
	It has a long stem for maximising leverage and minimising force	
	requirement.	



21. Pry Axe	Top Cut axe blade design.	1
	Long, sharp, tapered pike.	
	Spanner wrench built into the axe head.	
	Extendable, lockable, replaceable claw inserts.	
	Tool head and claw inserted forged from high alloy steel and heat treated for maximum strength.	
	High-phosphorous eletroless nickel plating for hardness, wear resistance and corrosion protection.	
	3 interchangeable claw designs: standard, cutting and compact.	
	Unique locking lever allows the tool to be used in two positions, closed and extended.	
	Molded rubber handle offers a non-slip grip.	
	Hole in the tool head to insert the claw shaft to pry and split in forcible entry.	
22. Hack Axe	Handle length: 845mm Axe weight: 4.5lb	1
23. Ceiling hook	A traditional pike pole fitted to a pole constructed of fiberglass strands pultruded over a Honey comb core offers strength, safety, durability and it easy to manoeuvre	1
24. Rotary/Circular saw	Saw Type - Circular Saw Corded/Cordless - Cordless	1
	Diameter - 20mm Brushed/Brushless Motor - Brushed Blade Diameter - 165mm	
	Maximum Speed - 3700rpm Voltage Rating- 18V	
	Battery Type - Body Only	
25. Reciprocating Saw	Saw Type - Circular Saw Corded/Cordless - Cordless	1
	Diameter - 20mm	
	Brushed/Brushless Motor - Brushed	
	Blade Diameter - 165mm	
	Maximum Speed - 3700rpm	
	Voltage Rating- 18V	
26. Bolt Cutter	Battery Type - Body Only Model: 10244	1
20. Bon Cutter	Made of: steel	1
	Cutting ability up to 3/8 inch or 1cm	
	Length: 24inch or 600mm	
	Weight: 5lb or 2.26kg	
	24 inch bolt cutter	
27. Crawbar	Made of carbon steel	1
	Heat treated, polished and powder coated	
	Bar length: 24in or 600mm	
	Bar thickness 13/16 or 20mm Chisel width: 1-3/16in or 30mm	
	Claw width: 1-5/16 or 35mm	
	Colour: bright orange	
	Weight: 4lb or 1.8kg	
28. Sledge Hammer	hammer sledge 6.3kg	1
	Rubber handle 750mm	



29. Claw Hammer	Weight of Head - grams - 570 g	1
2). Glaw Hammer	Length [mm]- 340 mm	1
30. Chisel	1 1/2" (38mm) Fire sharp Heavy Duty Masonry Chisel	
31. Fire blankets	Working temperatures: up to 1000°C Fireproof material: according to DIN 4102 with normative against fire BS 476 Flashpoint: +1200°C Melting point: +1450 – 1650°C Thermal shock: 300°C Auto ignition: 435°C at 100% O ²	1
32. Single ladder	Safe working load: 115kg Maximum static vertical load: 150kg Steps: 22 Height: 6.0m Wide rung for long term comfort Slip resistance ladder feet for added safety and stability Dimension 6000(L) x 430 (W) X 65 (H) mm	1
33. Roof ladder	2-Piece integral set that transforms a Modular Scaling Ladder into a roof ladder Foldable and easy to stow Includes rubber spacer to protect roof from damage Wheels make it easy to roll the ladder up the roof pitch to a secure hooked position	1
34. Folding ladder	Tested and manufactured according to EN 1147 and BS Built with 28 mm reinforced square-profile rungs that are milled and welded to the beams Joints lock into place and ensure a secure climb Can be used as both a stepladder and leaning ladder Suitable for a maximum load of 2 persons	1
35. Extension ladder	Tested and manufactured according to ÖNORM F 4047 and EN 1147 standards Built with swaged firefighting rungs (34 mm in diameter) which are milled into the beams Equipped with side mounted slide guides which reduce friction for smooth extension with minimal pull-out force needed New ladder slide guides eliminate the need for guide brackets New rope brake: immediately prevents the ladder from collapsing, as well as aids the ladder in folding smoothly New design allows for more stability with less weight Suitable for a maximum load of 2 person	1
36. Rubber hoses	Outer / Inner: Rubber layers with adhesion layers. Bursting Pressure: 62 bar (6200 kPa) Testing Pressure: 24 bar (2400 kPa) Working Pressure: 16 bar (1600 kPa) Diameters Available: 38, 45, 65, 100 mm Designed especially for firefighting, chemical spillage, wash down, water transfer, marine mining, oil field and construction.	1
		1
37. Double jacket hose	Service Pressure - 400 psi. Test Pressure - 800 psi. Burst Pressure - 1,200 psi. Inside Diameter - 3 inches. Lay Flat Width - 5.5 inches. Length - 25 feet. Couplings - 3" NH/NST fire hose threads. Material - Double jacket polyester. Lining - Inside rubber. Colour - red	



(Siamese wye)	Inlet: 2½" Instantaneous Male to BS 336 Outlet: 2 x 2½" Instantaneous Female to BS 336 Gunmetal	
39. Collector breaching (Siamese wye)	Size and Threads: Common sizes include 2.5" and 4", with various thread types like Storz, NH, and NST.	1
	Material Specifications: Aluminium alloy (hard coat anodized and powder coated) and brass are common.	
	Pressure Rating: Must be capable of withstanding the pressures encountered in fire suppression operations.	
	NFPA Compliance: Often built to meet National Fire Protection Association (NFPA) standards.	
	Corrosion Resistance: Essential for long-term reliability and performance in harsh conditions.	
40. Hand Controlled 2-Way	Aluminium Magnesium Alloy	1
Divider	Valve body is ADC12	
	Anodized surface Anti-Corrosion treatment process Plastic spray valve body	
	25 bar Nominal pressure	
	37 bar Test pressure	
	Suitable for Water, water and foam mixture	
41. 3 X way divider /collector breaching	Aluminium Magnesium Alloy A6061 Valve body is ADC12	1
S	Anodized surface Anti-Corrosion treatment process	
	Plastic spray valve body	
	25 bar Nominal pressure	
	37 bar Test pressure Suitable for Water, water and foam mixture	
42. Hard suction hose	High quality pvc with rigid pvc helix 6 inches (15.2 cm) in diameter.	1
43. Hose washer	Large diameter hose are carried on full-size fire engines, Material:	1
43. Hose washer	Typically made from rubber (like EPDM) or other durable, flexible	1
	materials. Shape: Often flat, circular, or slightly curved to fit snugly	
	within the connection.	
	Size: 16x13mm (for garden taps) and 19x11x2mm (for flexi	
	hoses). Thickness: Standard thickness is crucial for proper sealing.	
	Pressure Rating: May have a pressure rating, especially for hoses used with pressure washers or in industrial applications. Compatibility: Must	
	be compatible with the fire hose and fitting size and types	
44. Hose spanner	Fits 1 1/2" and 2 1/2" storz couplings	1
	Length - 10 inches	
45 5 11 6 1	Material - Aluminium	
45. Double female adapter	Siamese Wye 3 X 2.5 X 2.5 All Female	1
46. Double male adapter	Usage: To connect two pipe together Size: As per client's need	1
	Sturdiness	
	Excellent strength	
	Elevated durability	
47. Hose ramps / bridges	This open solid rubber hose bridge also called cable bridge, The maximum diameter of the cables that can be used in the bridge is 120	1
	mm. The maximum carrying weight of the cable tray is 20 tons. Cables	
	are easy to store in the cable bridge	
48. PPV (Positive Pressure	Superior and stable airflow characteristics	1
ventilator)	Compact design with fold-out towing handle and frame tilt mechanism	
	Hard wearing 150 mm rubber wheels Smooth reliable operation	
	Lightweight ergonomic design for fast deployment	
	Carrier frame protects the equipment at the fire scene	
	Oil alert protection system guards against damage from low oil	
	production	



49. 2m X 2m salvage sheet	The flame retardant process used will NOT be removed by washing and is effective for the life of the fabric.	1
	NFPA 701 certified	
	Rip Stop base fabric	
	High UV resistance	
	These covers last!	
70. 7. 77. 1	with The Reflective Edge	
50. 5m X 5m salvage	The flame retardant process used will NOT be removed by washing and	1
	is effective for the life of the fabric. NFPA 701 certified	
	Rip Stop base fabric	
	High UV resistance	
	These covers last!	
	with The Reflective Edge	
51. Adjustable nozzle	Heavy-duty, aluminium metal adjustable spray patterns: ergonomic	1
	design with non-slip grip	
52. Solid stream nozzle	Model NW 500 & 700 with 3" BSP inlet	1
	Model NW 1000 with 4" BSP inlet	
	Inlet connection size 3" BSP female for model NW 500 & NW 700	
	Inlet connection size 4" BSP female for MODEL NW 1000	
	Fixed gallonage heavy duty Nozzle for use with monitors	
	Fix flow 1900, 2650, 3785 lpm (500, 700 & 1000 gpm)	
53. Master stream device	Excellent water stream	1
55. Master stream device	Integrated ball valve to control flow of water to the monitor with	1
	MANUAL gear actuator with Electric or Manual Stream Master II 90° discharge valve with 2 ½" NH threads for extension of hose	
54. Foam inductor	Material: Aluminium Allow	1
	Foams: AFFFF, AR-AFFF, Protein	
	Sizes: 225, 450, 950 1/min	
	Expansion Ratio: 7:8	
	Inlet: BIC 65 mm	
	Flow Rate: @7 bar Throw Range: 22, 25, 40 m @ 7 bar	
55. Gas detector	Small size and light-weight Simple operation with only 1 button	1
33. Gas detector	Adjustable alarm levels and span calibration value. STEL & TWA alarm	1
	for toxic gases Self-protection for combustible gas sensor against high	
	concentration. Battery low voltage alert. Confidence beep. Self-test after	
	power on. Self-diagnostic and self-correction function	
56. Stand pipe, key & bar	WATER SUPPLY Hydrant Standpipe Key. Size: 1.3/4"	1
50. Stand pipe, key & bai	AF Head with 980mm handle length.	1
57. Portable foam pump	Flow Rate: Measured in litres per minute (L/min) or cubic meters per	1
	hour (m³/hr), indicating the volume of foam solution pumped per unit of	
	time.	
	Procesures Massured in her or not indicating the force with which the	
	Pressure: Measured in bar or psi, indicating the force with which the	
	foam solution is delivered.	
	Materials: Often constructed with corrosion-resistant materials like	
	stainless steel and bronze to handle various foam concentrates.	
	Connection Types: Flanged, grooved, or threaded connections for water	
	and foam concentrate lines.	
	Speed: Maximum pump speed in revolutions per minute (RPM) often	



APPOINTMENT OF A PANEL OF THREE (03) SERVICE PROVIDERS FOR THE SUPPLY AND DELIVERY OF MACHINERY AND EQUIPMENT FOR FIRE AND RESCUE SERVICE AS AND WHEN REQUIRED FOR A PERIOD OF 36 MONTHS.

specified.	
Viscosity: Maximum viscosity of the foam concentrate that the pump can handle.	
Compatibility: Specific foam concentrates that the pump is designed to work with, often adhering to industry standards like EN 13565-1 and NFPA 11.	

SUB-TOTAL (All Items)	
PLUS 15% VALUE ADDED TAX	
TOTAL AMOUNT TO BE FORWARDED TO FORM C 1.1 (FORM OF OFFER)	

Notes

1. LOCATION OF WORKS

- (i) The final product must be delivered to Thembisile Hani Fire Station (Tweefontein E next to Miliva garage & Dr JS Moroka Fire station at Vaal bank & Nokaneng satellite fire station where each unit will be tested and inspected to ensure compliance.
- (ii) The total amount should include delivery fee

2. CONTRACT PERIOD

(i) The duration of this project in thirty-six (36) months after the signing of a contract by the successful service providers.

3. CONFIDENTIALITY OF INFORMATION

(i) The service provider is expected to safeguard the confidential information disclosed pursuant to content shared with the service provider.

4. CONCLUSION

- (i) Any false information given by the service providers, late submission of quotations and not meeting the minimum qualifying requirements will lead automatic disqualifications of the service providers.
- (ii) All conditions and requirement included in the terms of reference shall serve as a contract between the municipality and the successful service provider. Moreover, the appointment letter will also include conditions and requirements in addition to all included herein the terms of reference. Conditions and requirements in both the terms of reference and appointment letter shall remain fixed and binding for the period of the assignment and unless where stated otherwise