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ADDENDUM FOR SUPPLY AND DELIVERY OF FIRE FIGHTING EQUIPMENT FOR A PERIOD OF THREE (3) YEARS BID NO: COMM-B035/24/25

Date: 06/12/2024

The addendum serves to correct page (9 - 12) specification and Pricing schedule page (20 - 23) and extend the closing date.

1. On page (9 –12) to correct item list for the specification we had duplications and specification was not clear for service providers (see attached corrected page and corrected pricing schedule 20-23)

See below extended date:

PROJECT NAME	CONTRACT NO.	EXTENDED DATE AND TIME FOR CLOSING
SUPPLY AND DELIVERY OF FIRE FIGHTING EQUIPMENT FOR A	COMM-B035/24/25	16 th January 2025
PERIOD OF THREE (3) YEARS		@12h00

PERIOD OF THREE (3) YEARS	@12h00
RECOMMENDED BY: MISS N. HOLIWE SCM MANAGER MANAGER	APPROVED BY: MR. N.C. VEZI MUNICIPAL
I acknowledge receipt of this Addendum No.1 Name:	
Signature:	
Date:	
Name of Tenderer (Company Name):	

DETAILED SPECIFICATION

FIRE FIGHTING EQUIPMENT SPECIFICATION CONTRACT

- Item description

 1. Suction spanner to fit 100mm Suction Hose
- 2. Metal suction Strainer 100mm
- 3. Strainer basket 125 mm
- 4. Bolt cutter 650mm
- 5. Pick head fireman's axe with fiberglass handle 900mm
- 6. Shovel flat nose
- 7. Spade
- 8. Salvage sheet 4x4 meters
- 9. Four-pound hammer
- 10.Toolbox 57 piece complete with equipment spanners, screw drivers and sockets (medium set with lifetime guarantee)
- 11. Seatbelt cutter / rescue knife
- 12. Fire Hydrant adapter 65mm BIC -1.2M Aluminum
- 13. Hydrant key and bar 1.2 m
- 14. Halligan tool with steel handle (medium)
- 15. Crow bar 900mm
- 16. Basket stretcher
- 17. Low Expansion Foam Branch with inline inductor and pick up tube
- 18. GP line with bag -30metres
- 19. Dividing breech 65mm
- 20. Nozzle pistol grip adjustable with BIC coupling (115 475 liters per minute)
- 21.Drip torch (metal) 5L
- 22. Reflective traffic cones
- 23.Flat head axe (medium)
- 24. Fire man's axe with steel handle (medium)
- 25. Ceiling hook
 - 2.1 meter length
 - Non-slip grip holds
 - High- strength 40mm diameter fiberglass pole
 - Steel head
- 26. Rubber firefighting heavy duty hose with BIC couplings 65mmx30m(with male and female couplings)
- 27. Rubber firefighting heavy duty hose with BIC couplings 28mmx30m(with male and female couplings)
- 29. Window punch
- 30. Complete BAA jump bag fully equipped
- 31. Vehicle Extrication Stabilization Set (Chock Set),

Must be:

- durable and shatterproof
- oil- and chemical resistant
- max load capacity up to 110kg/cm³
- made of recycled PE

Must include the following:

- 4 x Chocks
- 4 x Wedges
- 2 x Different Blocks

- Transport Bag
- 32. Firefighter hand held torches (heavy duty)

Must have 300 L Li-ion rechargeable batteries

Must be able to have both floodlight and spotlight capabilities

- 33. Hydrant wheel key (T-key)
- 34. High pressure cleaner 150 bar industrial use
- 35. Dividing breech 65mm
- 36. Collecting breech 65mm
- 37. Portable foam injection and application system
- 38. Hand controlled firefighting nozzle with building foam attachment
- 39. Medium expansion Foam Branch with inline inductor and pick up tube
- 40. 2400 L/M Oscillating Ground Monitor
- 41. Class A Foam minimum 25liter
- 42. Class B Foam minimum 25liter
- 43. Emergency Light Set Battery Operated with 1,8m tripod stand to meet NFPA 1971-8, must be re-chargeable with integrated rechargeable li-ion battery, waterproof and dustproof– IP-X7, must include AC & DC charging cords, must be supplied in moulded case.
- 44. Wheeled generator 5.5kVa, Fuel type: Petrol, Manual/Electronic Ignition system
- 45. 10 kg Sledgehammer
- 46. 45cm PPV Fan Dimensions 6745MM X 554MM X 490MM with direct drive Petrol Motor
 - 47. Drip torch
 - Tank- cold drawn steel welded 4.5 litres
 - Extension wand steel tubing, steel nozzle
 - Burner- Fiberglass packed replaceable bolt on
 - 48. DCP fire extinguisher (9kg)
 - 49. Co2 fire extinguisher (5kg)
- 50. Foam fire extinguisher (9kg)
- 51. DCP fire extinguisher (4.5kg)
- 52. Extension ladder aluminium minimum 6meters extension
- 53. Hydraulic rescue Cutter Heavy duty battery operated:

Batteries must be Lithium-ion type, 28V with high output with minimum 5,5Ah.

The tool must be supplied with a battery and a 220V and 12/24V Vehicle Charger.

- a. Construction must be lightweight and slim
- b. The rescue cutter must use smooth cut technology for smooth, low-stress and safe cutting
- c. The cutter blades must be high-strength, forged lightweight with optimised blade geometry for maximum safety with low weight
- d. It must have a handle manufactured from glass fibre reinforced plastic that can rotate 360° for use in tight spaces
- e. The rescue cutter must have blade inserts for blade protection and easy replacement
- f. The tool must have a maximum opening size of 187mm at the tips
- g. The tool must comply with EN Class BC187K-21,9
- h. The tool must comply with NFPA Class A8-B9-C7-D9-E9-F4
- i. EN cutting performance (EN 13204) 1K-2K-3K-4K-5K
- j. The tool with battery included must weigh maximum 19,1 kg
- k. Dimensions must not exceed:
 - 1. Length: approximately 920mm
 - 2. Width: approximately 236mm
 - 3. Height: approximately 241 mm

54. Hydraulic Rescue Spreader heavy duty - battery operated:

Batteries must be Lithium-ion type, 28V with high output with minimum 5,5Ah. The tool must be supplied with a battery and a 220V and 12/24V Vehicle Charger.

- a. Construction must be lightweight and slim
- b. Tips must have interior and exterior spikes for extra grip
- c. It must have a handle manufactured from glass fibre reinforced plastic that can rotate 360° for use in tight spaces
- d. It must have a spreading width of at least 805mm and a pulling width of at least 680mm
- e. Spreading force in the working area must be 50 501kN
- f. Maximum squeezing force must be at least 144kN and pulling force must be at least 67kN
- g. Must comply with EN Class BS50/805-20.9
- h. The tool with battery included must weigh maximum 20.9 kg
- i. Dimensions must not exceed:
 - 4. Length: approximately 1015mm
 - 5. Width: approximately 282mm
 - 6. Height: approximately 241 mm
- 55. Telescopic Hydraulic Rescue Ram heavy duty- battery operated:

Batteries must be Lithium-ion type, 28V with high output with minimum 5,5Ah. The tool must be supplied with a battery and a 220V and 12/24V Vehicle Charger.

- a. Construction must be lightweight and slim
- b. The rescue ram must be telescopic with a maximum length of 1500mm
- c. The rescue ram must have integrated remaining length indication on the piston rod that must be easily visible
- d. The first stage pushing force must be maximum 108kN and the second stage pushing force must be maximum 62kN
- e. The closed length of the ram must be maximum 700mm and the extended length must be maximum 1500mm
- f. Must comply with EN Class: TR108/428-62/372-22.7-E-I
- g. Piston stroke for the first and second stages must be at least 428mm/372mm
- h. The tool with battery included must weigh maximum 22.7 kg
- i. Dimensions must not exceed:
 - 7. Length closed: approximately 700mm
 - 8. Width: approximately 134mm
 - 9. Height: approximately 365 mm
- 56. High lift jack (heavy duty) with minimum 3Ton Lifting Capacity
- 57. 8 Bar Lifting Bag Set with Controllers:

Set must consist of the following:

- 1 x 8 Bar Lifting bag 230mm x 23mm x 25mm; Max lifting capacity of 2.7T;
- 1 x 8 Bar Lifting Bag 380mm x 380mm x 25mm; Max Lifting capacity of 10.1T;
- 2 x * Bar Flat Lifting Bags 610mm x 610mm x 25mm Max Lifting capacity of 25.2T;
- 1 x 200/300 Bar Pressure Reducer
- 2 x 25m inflation hose (1 x red & 1 x yellow)
- 1 x Double Controller
- 58a. SCBA complete set
 - FPS7000 mask

- Steel cylinder
- PSS4000 back plate

58b. SCBA complete set

- FPS7000 mask
- Composite cylinder
- PSS4000 back plate
- 59. Spare cylinder (300 bar) steel
- 60. Spare cylinder (300 bar) composite
- 61. Bakkie sakie 600 litres plastic tank with steel frame
 - FP60T GX 160 petrol
 - 20mm x 60 meter rubber hose
 - Adjustable nozzle

Chains and adjustment

- 62. Stand pipe (aluminum)
 - Inlet-bayonet connection (large)
 - Outlet 65mm female
- 63. Stand pipe –(aluminum)
 - Inlet-V –tred
 - Outlet- 65mm female
- 64. Hazmat plastic shovel
- 65. Big bass broom
 - Wooden handle
 - 1.2 meter
 - Broom width 0.6m
- 66. Heavy duty chain 20 meters
- 67. Jerry can 10 liters metal
- 68. Basket Stretcher aluminum /Stainless Steel with lifting bridles for helicopter rescue
- 69. Car wash flexible hose
 - Tap connector
 - Adjustable nozzle branch
 - 15mm x 30meters
- 70. Heavy duty electric extension cord
 - With frame with 3x sockets (40 meters)
- 71. Jumper cables (heavy duty) min 3000amp capacity
- 72. Scoop stretcher Aluminum
- 73. Sked stretcher
- 74. Spinal board Plastic with spider harness and head blocks
- 75. SCBA compressor (electric) 300 Bar
- 76. Lawnmower minimum 190cc push petrol powered lawn mower, Cutting width: 48 cm, Minimum cutting height: 2 cm. minimum power: 3400 W, a powder coated steel chassis and heavy duty wheels for use in large gardens
- 77. Fire beater:
 - with wooden handle
 - 1.5m
 - with rubber flap
 - Length 0.9m, width 0.4m.
- 78. Squeege
- 79. Crow bar minimum 750mm x 19mm
- 80. Bobojan wrench spanner minimum 30cm
- 81. Fire drag rake clawed with wooden handle
- 82. Battery operated reciprocating saw with battery and charger in carry case
- 83. Foil Mylar thermal blanket
- 84. Pick up tube with inline inductor

- 85. Knapsack backpack tank capacity 20liters86. Chisel 3 Piece Cold Chisel Set87. Folding ladder aluminum multipurpose minimum 3m extension

PRICING SCHEDULE

FIRE FIGHTING EQUIPMENT SPECIFICATION CONTRACT

Item description	Quantity	Rate	Total
1. Suction spanner to fit 100mm Suction Hose			
2. Metal suction Strainer - 100mm			
3. Strainer basket 125 mm			
4. Bolt cutter 650mm			
5. Pick head fireman's axe with fiberglass handle			
900mm			
6. Shovel flat nose			
7. Spade			
8. Salvage sheet 4x4 meters			
9. Four-pound hammer			
10.Toolbox 57 piece complete with equipment			
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vith lifetime guarantee)			
11. Seatbelt cutter / rescue knife			
12. Fire Hydrant adapter - 65mm BIC -1.2M			
Aluminum			
13. Hydrant key and bar 1.2 m			
14. Halligan tool with steel handle (medium)			
15. Crow bar 900mm			
16. Basket stretcher			
17. Low Expansion Foam Branch with inline inductor			
and pick up tube			
18. GP line with bag -30metres			
19. Dividing breech 65mm			
20. Nozzle pistol grip adjustable with BIC coupling			
(115 - 475 liters per minute)			
21.Drip torch (metal) 5L			
22.Reflective traffic cones			
23.Flat head axe (medium)			
24. Fire man's axe with steel handle (medium)			_
25. Ceiling hook			
2.1 meter length			
Non-slip grip holds			
High- strength 40mm diameter fiberglass			
pole			
Steel head			
26. Rubber firefighting heavy duty hose with BIC			
couplings 65mmx30m(with male and female			
couplings)			
27. Rubber firefighting heavy duty hose with BIC			
couplings 28mmx30m(with male and female			
couplings)			
29.Window punch			
30.Complete BAA jump bag fully equipped			
31. Vehicle Extrication Stabilization Set (Chock Set),			
Must be:			

 durable and shatterproof 	
oil- and chemical resistant	
 max load capacity up to 110kg/cm³ 	
made of recycled PE	
Must include the following:	
4 x Chocks	
• 4 x Wedges	
2 x Different Blocks	
Transport Bag	
32. Firefighter hand held torches (heavy duty)	
Must have 300 L Li-ion rechargeable batteries	
Must be able to have both floodlight and spotlight	
capabilities	
33.Hydrant wheel key (T-key)	
34.High pressure cleaner 150 bar industrial use	
35. Dividing breech – 65mm	
36.Collecting breech – 65mm	
37. Portable foam injection and application system	
38. Hand controlled firefighting nozzle with building	
foam attachment	
39. Medium expansion Foam Branch with inline	
inductor and pick up tube	
40. 2400 L/M Oscillating Ground Monitor	
41. Class A Foam minimum 25liter	
42. Class B Foam minimum 25liter	
43. Emergency Light Set – Battery Operated – with	
1,8m tripod stand to meet NFPA 1971-8, must be re-	
chargeable with integrated rechargeable li-ion	
battery, waterproof and dustproof– IP-X7, must	
include AC & DC charging cords, must be supplied in	
moulded case.	
44. Wheeled generator 5.5kVa, Fuel type: Petrol,	
Manual/Electronic Ignition system	
45. 10 kg Sledgehammer	
46. 45cm PPV Fan – Dimensions - 6745MM X	
554MM X 490MM with direct drive Petrol Motor	
47. Drip torch	
Tank- cold drawn steel welded 4.5 litres	
Extension wand – steel tubing, steel nozzle	
Burner- Fiberglass packed replaceable bolt on	
48. DCP fire extinguisher (9kg)	
49. Co2 fire extinguisher (5kg)	
50. Foam fire extinguisher (9kg)	
51. DCP fire extinguisher (4.5kg)	
52. Extension ladder aluminium minimum 6meters	
extension	
53. Hydraulic rescue Cutter Heavy duty - battery	
operated:	
Batteries must be Lithium-ion type, 28V with high	
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The tool must be supplied with a battery and a 220V	
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Construction must be lightweight and	
slim	

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-	can rotate 360° for use in tight spaces			
p.	The rescue cutter must have blade			
	inserts for blade protection and easy			
	replacement			
q.	The tool must have a maximum			
	opening size of 187mm at the tips			
r.	The tool must comply with EN Class			
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S.	The tool must comply with NFPA Class			
	A8-B9-C7-D9-E9-F4			
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	1K-2K-3K-4K-5K			
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	Length: approximately			
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		m.	The first stage pushing force		
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		p.	Piston stroke for the first and		
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			134mm		

9. Height: approximately		
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56. High lift jack (heavy duty) with minimum 3Ton		
Lifting Capacity		
57. 8 Bar Lifting Bag Set with Controllers:		
Set must consist of the following:		
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lifting capacity of 2.7T;		
1 x 8 Bar Lifting Bag – 380mm x 380mm x 25mm;		
Max Lifting capacity of 10.1T;		
2 x * Bar Flat Lifting Bags – 610mm x 610mm x		
25mm – Max Lifting capacity of 25.2T;		
1 x 200/300 Bar Pressure Reducer		
2 x 25m inflation hose (1 x red & 1 x yellow)		
1 x Double Controller		
58a. SCBA complete set		
FPS7000 mask		
Steel cylinder		
PSS4000 back plate		
58b. SCBA complete set		
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61. Bakkie sakie 600 litres plastic tank with steel		
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Chains and adjustment		
62. Stand pipe (aluminum)		
Inlet-bayonet connection (large)		
Outlet – 65mm female		
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With frame with 3x sockets (40 meters)		
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head blocks					
75. SCBA compressor (electric) – 300 Bar					
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powered lawn mower, Cutting width: 48 cm, Minimum					
cutting height: 2 cm. minimum power: 3400 W, a					
powder coated steel chassis and heavy duty wheels					
for use in large gardens					
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 Length 0.9m, width 0.4m. 					
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81. Fire drag rake - clawed with wooden handle					
82. Battery operated reciprocating saw with battery					
and charger in carry case					
83. Foil Mylar thermal blanket					
84. Pick up tube with inline inductor					
85. Knapsack backpack tank capacity 20liters					
86. Chisel 3 Piece Cold Chisel Set					
87. Folding ladder aluminum multipurpose minimum					
3m extension					
Sub-Total					
VAT@15%					
Total					