

"Urban" Fire-Fighting Vehicle – Technical Chapter

Chapter 1 – Technical Specification

Section 1 – General

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Chapter 2 – Acceptance and quality tests

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Chapter 6 – The role and the authorities of the supervisor

* For removal of any doubt it is clarified that the supplier shall fill out in section 2 and 3 the (✓/✗) column and the supplier proposal column when required.

** For removal of any doubt it is clarified that the supplier shall fill out the technical data as requested in section 4 and 5.

Chapter 1 – Technical specification- "Urban" Fire-Fighting Vehicle and Ancillary equipment

Section 1 - General

1.1 General

1.1.1 This document includes the major technical and functional requirements of firefighting vehicle on truck chassis with 7-7.5 ton permissible GVW, with double driver cab (that will be used also as crew cab as described hereinafter), 4X2 drive and a water tank with a capacity of 1,200 liter as follows:

1.1.1.1 Technical requirements for the chassis used as automotive platform for the fire fighting system.

1.1.1.2 Technical requirements for the fire- fighting system including the body and all the fire-fighting installations.

1.1.1.3 Technical requirements for the fire-fighting equipment to be supplied with the vehicle.

1.1.2 The vehicle designed for fire-fighting activities in urban area while driving on roads.

1.2 The system shall withstand the following environmental conditions without mechanical, hydraulic, pneumatic or electrical failure and without decreasing in its functional performance.

1.2.1.1 Ambient temperature: -5°C to + 50°C.

1.2.1.2 Relative humidity of 100% in +35°C.

1.2.1.3 Continuous rain.

1.2.1.4 Continuous exposing to sun.

1.3 General technical requirements

- 1.3.1 The way of installation of the fire- fighting equipment on the vehicle shall enable operation of the vehicle with maximum simplicity, convenience and safety.
- 1.3.2 The body builder shall comply with all the chassis manufacturer instructions for body builders.
- 1.3.3 The participant will specify in his proposal if the fire- fighting vehicle proposed by him complies with the requirements detailed in the tables of technical requirements, next to each row.
- 1.3.4 The proposal of the participant will be technically evaluated according to the technical criteria specified in the tender documents and based on the compliance of the fire-fighting vehicle with the requirements specified in this document and the quality of the proposal.
- 1.3.5 The supplier will bear the comprehensive responsibility regarding the compliance of the fire-fighting vehicle with the Israeli transportation regulation and the requirements of the ministry of transportation or any relevant other requirement by law updated to the date of delivering the vehicle.
- 1.3.6 The supplier will be responsible to get driving approval for the vehicle including all the expenses associated with this process.
- 1.3.7 The supplier will be kept responsible for the quality, workmanship, strength and reliability of the fire - fighting vehicle with all its components and ingredients.
- 1.3.8 It is clarified that all the aforementioned shall not derogate from the obligations of the supplier according to the tender instruction and the agreement.

1.4 Milestones

In this technical chapter-, **Approval of the fire-fighting vehicle order-** is the date of issuing the procurement order and submit it to the supplier by the customer.

1.4.1 "Building and approval of the prototype"

1.4.1.1 Preliminary Design Review (PDR), will be conducted up to 30 days from the date of issuing the procurement order; The review shall include preliminary design presentation and control of the major topics including:

- Design presentation, checking the compliance of the design with the requirements.
- Compliance of the ordered chassis with the specification requirements.
- Presentation of the schematic design of the water system.
- Presentation of the pump management system.
- Presentation of accessories samples and their stowage provisions to be used in the vehicle (shutters, shelves, drawers, stowage devices, etc.).
- Layout showing the location and way of installation of the fire-fighting equipment in the equipment compartments.
- Presentation of alternatives – in each paragraph that the supplier has several alternatives as a solution for the requirement, the supplier will present all the alternatives for the customer selection.

1.4.1.2 Critical Design Review (CDR), will be conducted up to 150 days from the date of issuing the procurement order , The review will incorporate comprehensive checking of the full design and the vehicle and their compliance with the technical requirements, detailed presentation of the production methods and processes, "design freezing" for the continuation of the production and including:

- Presentation of updated drawings file.

- Presentation of the ancillary equipment and the certifications regarding the compliance with the requirements in the table of requirements.
- Presentation of the quality assurance program.
- Presentation of the training layout.
- Presentation of the “Warranty Certificate” version.

1.4.1.3 Submitting of "Prototype" for the approval of the National Fire-Fighting and Rescue Authority (hereinafter referred to as "**the Authority**"), will be conducted up to 240 days from the date of issuing the procurement order; (the supplier shall advice the customer representative at least one week in advance regarding the desired date for performing the inspection), Within the “prototype” inspection process the Authority is entitled to conduct the following inspections (hereinafter referred to as "**the expanded acceptance test**"):

1.4.1.3.1 Papers, documentation inspection, and quality assurance processes approval:

- Presentation of registration certificate issued by the registration department in the ministry of transportation.
- Presentation of certification issued by the Israeli institute of standards or other certified /authorized laboratory / institute regarding the building permission of the fire-fighting vehicle.
- Presentation of the chassis manufacturer approval regarding the connection of the fire- fighting body to the chassis.
- Presentation of confirmed reports regarding all the inspections and tests processes conducted under the supplier supervision within his approval procedure of the first vehicle of the series
- Presentation of confirmed reports regarding the stability test according to ISO standard issued by authorized laboratory or

institute (the practical test will be performed in the presence of the supervisor and the representative of the Authority).

- Presentation of weighing certificate of the vehicle in un-laden and loaded condition.
- Presentation of the quality assurance processes practiced by the supplier and his major subcontractors.
- Presentation of the chassis technical specifications.
- Presentation of the subcontractor's technical specifications.
- Presentation of the system hydraulic schemes.
- Presentation of computerized “tree product”.
- Presentation of the painting process.
- Presentation of the technical literature.

1.4.1.3.2 Inspections & tests

- Weighing of the vehicle in empty and loaded position and loads distribution over the axles.
- Operation inspection of all the fire - fighting systems.
- Measuring of the static rollover angle on a special device in loaded condition to the right and left side.
- Checking the maximum driving speed, grade-ability, grade-ability from static position, braking test.
- Tests of the brake system according to EEC or FMVSS standards and stability in empty, half-loaded (water and foam tanks half filled up) and loaded condition in authorized laboratory using suitable test instruments.
- Inspection of noise levels in the driver cab, crew cab and operating stand.

- Inspection of the air condition system performance according to MFM"C 344.
- Road test for a distance of 200 Km on roads.

1.4.1.4 The inspections the customer is entitled to perform within the prototype test including those specified in par. 1.4.1.3 , will be conducted at the supplier facility in cooperation with the customer representatives , excluding the stability and road test that the customer preserve his right to perform them according to his sole discretion in Israel.

1.4.1.5 Delivering of “prototype” to the Authority, will be performed up to 240 days from the date of issuing the procurement order and no later than 30 days from the date of returning it to the supplier after performing the inspections, according to the later.

1.4.2 Manufacturing and Delivering of fire fighting vehicles from serial production:

1.4.2.1 After the approval of the “prototype”, the ordered vehicle will be delivered not extending a period of 210 days from the date of issuing the procurement order.

1.4.2.2 In case the “prototype” has not yet been approved, the delivery date may extend the time frame mentioned in par. 1.4.2.1 above, provided that the extending shall not be more than 60 days from the “prototype” approval date.

1.4.2.3 Together with the delivery of the ordered vehicle, the supplier will submit to the Authority, in addition to what specified in this document, full copy of all the reports and certifications.

1.4.2.4 The inspection of fire-fighting vehicle from serial production is detailed in this document in chapter 2-acceptance and quality inspection

Section 2: Technical Requirements Table for the Automotive Chassis
Designed for Installation of the Hurban Fire Fighting superstructure

Para. No.	Subject	Requirement specification	mandatory	Comply/not comply	Evaluation	Data requested	Supplier proposal
2.1	Chassis Design	a. The Chassis is designed for the assembling of the fire-fighting superstructure and will be used in keeping with the mission profile defined in section 1 above.	+		mandatory		
		b. The chassis will be fitted with double driver cab that its rear portion will be used as crew cab as described hereinafter.	+		mandatory		
		b. The chassis as a system and its automotive components shall be designed to withstand the loads developed during operation of the vehicle as defined in this document.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/not comply	evaluation	Data requested	Supplier proposal
2.2	Weight & loads	a. The gross vehicle weight (GVW) of the fire-fighting vehicle in full operational condition shall not exceed 7.5 ton including 5 crewmembers (driver + 4).	+		mandatory	Permissible gross vehicle weight of the chassis	
		b. This weight will include the following items: 1. All the systems, components, accessories and items of the fire fighting system as specified in this document (including the firefighting equipment as specifies in section 4). 2. 5 crewmembers with their personal gear – 90 Kg each. 3. Water and foam tanks filled up. 4. Fuel and Ad-Blue tanks filled up.	+		mandatory	Estimated weight according to par. 2.2b	
		c. The load distribution between the axles and the right & left side, shall be according to the chassis manufacturer instructions.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/not comply	evaluation	Data requested	Supplier proposal
2.3	Center of Gravity Height	a. The center of gravity height, in loaded position, shall be minimal. Priority to vehicle with lower center of gravity.			quality	<u>C.G .Height:</u>	
2.4	Driving Speed	a. Maximum driving speed on leveled road and in full loaded position –100 KPH, at least	+		mandatory		
2.5	Drive Type	a. 4 x 2	+		mandatory		
2.6	Grade-ability	a. The vehicle in full loaded position can start moving and stop, ascending or descending permanent slope of 20% at least.	+		mandatory		
		b. Priority to higher grade-ability			quality	Grade-ability from static position (%):	

Para. No.	Subject	Requirement specification	mandatory	Comply/not comply	evaluation	Data requested	Supplier proposal
2.7	Stability	a. The fire fighting vehicle in full loaded position shall meet the following standards: 1. Stability in bypassing course, ISO TR – 3888. 2. Turning behavior in steady state, ISO 4138 – 1982.	+		mandatory		
		b. The supplier will undertake to present a certificate from laboratory authorized by the Israel ministry of transportation, confirming that the vehicle in full loaded position complies with the aforementioned standards.					
2.8	Maneuverability	a. The turning radius between walls shall not exceed 7.7 meter.	+		mandatory		
		b. Priority will be given to vehicle with smaller turning radius.			quality	Turning radius between walls:	

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
2.9	Dimensions	a. The overall height of the driver cab shall not exceed 2.5 meter. The body height (without the equipment on the roof) shall not exceed the height of the driver cab (without the light – bar specified hereinafter).	+		mandatory	Driver cab height:	
		b. The overall width of the vehicle including the body shall not exceed 2.1 meter	+		mandatory		
		c. Priority to smaller width			quality	Width:	
		d. Optimal wheelbase according to the manufacturer design.	(-)		(-)	Wheelbase:	
2.10	Ground Clearance	a. Ground clearance of the lowest rigid point on the loaded vehicle, excluding the chassis axles and the end of the exhaust pipe- 170 mm at least.	+		mandatory		
		b. Priority will be given to higher ground clearance.			quality	Ground clearance:	
2.11	Approach angle	a. Approach angle for loaded vehicle - 20° at least.	+		mandatory		
		b. Priority to higher approach angle.			quality	Approach angle:	
2.12	Departure angle	a. Departure angle for loaded vehicle - 12° at least.	+		mandatory		
		b. Priority to higher departure angle.			quality	Departure angle:	

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
2.13	Engine	a. Diesel engine with 170 HP at least.	+		mandatory		
		b. Priority to engine with higher Hp.			quality	Engine HP	
		c. The engine shall comply with the requirements of the Israeli transportation regulation valid at the date of delivering the vehicle.	+		mandatory		
2.14	Engine Brake	a. Engine brake or exhaust brake with deceleration capability as defined in the Israeli transportation regulation.	+		mandatory	Type of brake:	
2.15	Power Take Off	a. The angle of the drive shaft between the PTO and the firefighting pump along all its way shall be according to the chassis manufacturer instructions to body builders.	+		mandatory		
		b. The PTO shall be original. The supplier will bear the responsibility to provide certification from the chassis manufacturer approving the compatibility between the PTO and the vehicle transmission.	+		mandatory		
		c. Visual alarm when the PTO is engaged.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/not comply	evaluation	Data requested	Supplier proposal
	Power Take Off (cont.)	d. Engagement of the PTO will automatically cause to the increasing of the engine RPM to the value required for proper operation of the fire-fighting pump.	+		mandatory		
2.16	Cooling System	a. The cooling system shall be suitable for tropical regions and for the environmental conditions in the state of Israel as specified in section 1.	+		mandatory		
		b. Checking the engine coolant level without raising the driver cab.			quality		
2.17	Fuel System	a. The fuel tank shall have a capacity of 100 liter at least.	+		mandatory		
		b. Priority to higher fuel tank capacity			quality	Fuel tank capacity:	
		c. The filler pipe shall be "direct" as possible enabling continuous fuel filling by standard fuel pump pistol for trucks without overflow of fuel.	+		mandatory		
		d. The fuel tank can be easily removed for maintenance purpose.			mandatory		
		e. The fuel tank cap shall be secured and while refueling the vehicle it will not be possible to detach it from the vehicle.			quality		

Para. No.	Subject	Requirement specification	mandatory	Comply/not comply	evaluation	Data requested	Supplier proposal
	Fuel System (cont.)	f. The filler neck shall not be situated in the driver cab or the equipment compartments.	+		mandatory		
2.18	Transmission	a. The vehicle will be equipped with automated or automatic transmission.	+		mandatory	Type of transmission	
2.19	Axles	a. Maximal permissible load – according to the instructions of the chassis manufacturer.	+		mandatory		
2.20	Tires & Wheels	a. All tires shall be identical, radial type, with dimensions common in the state of Israel and shall ensure the stability and mobility of the vehicle when driving on roads and on unpaved roads.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/not comply	evaluation	Data requested	Supplier proposal
	Tyres & Wheels (cont.)	b. The rims shall be of close type.			quality		
		c. The vehicle will be supplied with spare wheel installed on the vehicle.	+		mandatory		
		d. The vehicle will be fitted with standard quick air connection, easily accessible, to connect tire-inflating pipe that will also be provided with the vehicle.	+		mandatory		
2.21	Front suspension	a. According the manufacturer design.	+		mandatory	Type of suspension	
		b. The permissible load shall suit the load on the axle.	+		mandatory		
		c. Stabilizer in the front axle.			quality		
2.22	Rear suspension	a. According the manufacturer design	+		mandatory	Type of suspension	
		b. The permissible load shall suit the load on the axle.	+		mandatory		
		c. Stabilizer in the rear axle.			quality		
2.23	Steering system	a. Hydraulic power steering with adjustable steering wheel	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/not comply	evaluation	Data requested	Supplier proposal
2.24	Brake system	a. The vehicle will be equipped with ABS, ASR, EBD and ESP.			quality	Systems exist in the vehicle	
		b. Priority to disc brakes.			quality	Type of brakes front & rear	
		b. A quick standard air connection will be fitted under the driver door-enabling filling of the vehicle air tanks from outer source.	+		mandatory		
2.25	Frame	a. Frame that features adequate strength and torsion stiffness to comply with the design of the vehicle and the nature of using it.	+		mandatory		
		b. When the opposite wheels, in diagonal, stand on steps of 200 mm high from the road level: 1. No damage will be caused to the frame and the fire fighting body. 2. No doors or shutters will be opened by themselves. 3. It will be possible to operate all the fire fighting systems and accessories. 4. Every door, shutter or drawer can be freely opened for taking away of required equipment. 5. The sealing of the equipment storing compartment will be maintained	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
2.26	Bumpers and Towing Devices	b. Front towing pin enabling towing the vehicle in loaded position on unpaved road..	+		mandatory		
		c. 2 Towing eyes at the front.	+		mandatory		
		d. Rear bumper protruding from the rear lights.	+		mandatory		
2.27	Driver Cab and Human Engineering	a. The vehicle shall enable its operation with maximum reliability and convenience for the driver, one crew member next to the driver on separate seat (or bench for two people that will be used by one crew member) and 3 crew members at the rear of double driver cab (crew cab-see details hereinafter).	+		mandatory		
		b. Priority to two separate seats at the front (driver+ passenger)			quality		
		c. The dumping system of the driver cab shall be original of the chassis manufacturer.	+		mandatory		
		d. Two front seats for the driver and crewmember next to him will be fitted with safety belts, headrest and gripping handles.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
	Driver Cab and Human Engineering (cont.)	e. Suspended, multi directional driver seat, comfortable for driving on the road and off the road.	+		mandatory		
		f. Original electrical windows at both sides, supplied by the chassis manufacturer.	+		mandatory		
		g. Internal sun visors.			quality		
		h. The vehicle will be supplied with high quality MP3 audio system features operating voltage identical to the vehicle voltage and with two speakers. The system will be part of the multimedia system specified hereinafter+ USB socket.	+		mandatory		
		i. Side mirrors complying with the requirements of the Israel ministry of transportation.	+		mandatory		
		j. Climbing steps, with non-slip material, to the driver cab and holding rails. The height of the lowest step shall be not more than 50 cm from the ground.	+		mandatory		
		k. Defrosting system (heating and air conditioning) for the windshield and side windows activated by the driver.	+		mandatory		
		l. 21W adjustable reading LED lamp for the commander beside the driver.	+		mandatory		
		m. If tilting of the cab is required for maintenance of the vehicle components, the vehicle will be equipped with electrical- hydraulic tilting mechanism of the driver and crew cab.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/not comply	evaluation	Data requested	Supplier proposal
2.28	Climate Control	a. The driver cab will be equipped with heating and air conditioning system capable to maintain comfortable internal temperature of 23°C in the driver & crew cab at the extreme ambient temperature specified in this document. The system will be original of the chassis manufacturer.	+		mandatory		
2.29	Crew Cab	a. The rear portion of the double cab will be used as the crew cab with the modifications required for the installation of the special seats with the breathing apparatus on their back as specified hereinafter.	+		mandatory		
		b. There shall not be full separation partition between the room of the driver cab and the crew cab.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
	Crew Cab (cont.)	c. The crew cab will include 3 separate seats across the cab at the rear, facing the driving direction and feature the following characteristics: 1. Made by company that manufactures seat and fixtures for firefighting vehicles. 2. Headrest and safety belt for each crew member. 3. Wear – resistant, washable padding of lower seat and seat back. 4. Open respiration system units (breathing apparatus) stored behind rigid seat back , removable with quick and convenient pulling out capability to put on the back of the crew member and suitable for all kinds of open respiration system. 5. The air cylinder will be attached by spring device that can be easily released by handle. 6. The customer shall approve the stowing device of the open respiration kits prior to installation on the prototype vehicle. 7. The available space under the seats of the crew cab will be used for storing personal firefighter's bags.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/not comply	evaluation	Data requested	Supplier proposal
	Crew Cab (cont.)	d. Priority to bigger internal height of the crew cab (measured from the floor to the ceiling).			quality	Internal height of the crew cab	
		e. Priority to higher free passage width in front of the seats (measured from the back of the front seats in the lowest point of the seats back). In any case, the width shall not be less than exists in the original chassis.			quality	Available passage width	
		f. Priority to higher seat depth in the crew cab.			quality	Seat depth	
		g. Priority to higher internal width of the crew cab.			quality	Internal width of crew cab	
		h. Electrical windows in the crew cab			quality		

Para. No.	Subject	Requirement specification	mandatory	Comply/not comply	evaluation	Data requested	Supplier proposal
	Crew Cab (cont.)	i. A storage device will be fitted in front of the crewmembers that will include: - Two lanterns + chargers connected to the electrical system that will be supplied by the customer. - Electrical point for thermal camera + cable enabling charging the camera that will be supplied by the customer. - Connection point for satellite pinpoint system suitable for the systems used by the firefighting brigades in Israel. The installation of the system will be performed by the Israeli authorized company "POINTER" at the expense of the supplier	+		mandatory		
		j. The cab will be fitted with 4 hanging hooks for hanging equipment weighing 5 Kg each.	+		mandatory		
		k. The ceiling above the seats will be fitted with holding rails for the crewmembers.	+		mandatory		
		l. The cab will be fitted with ceiling LED light features adequate intensity for enabling the crew cab members to get their way in the cab and to read documents while driving in darkness conditions. The light will be automatically turn on when opening the crew cab door.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/not comply	evaluation	Data requested	Supplier proposal
	Crew Cab (cont.)	m. Motorola portable communication device type APX 7000 EX with charger, which will be supplied by the customer, will be installed in the crew cab.	+		mandatory		
		n. The floor will be plated with high quality non-slipping rubber carpet or PVC with bubbles.			quality		
		o. The noise level in the crew cab shall not exceed the requirements of the Israeli transportation regulations.	+		mandatory		
2.30	Materials	a. All the equipment, materials and items installed on the vehicle shall be new.	+		mandatory		
		b. The use of “Ozone attack” materials is prohibited.	+		mandatory		
2.31	Driver tools storing	a. Driver tools to be supplied with the vehicles (for replacing spare wheel) including warning triangle, chocks and air inflation pipe, will be installed in one of the equipment compartments.	+		mandatory		
2.32	Covers and Plugs	a. All the caps such as fuel tank cap, oil filling, coolant filling etc. will be without locking device but secured by chain. In any case, the fuel tank cap will be non-detachable or secured by chain.	+		mandatory		
2.33	Paint	a. The double cab color will be red. The front bumper white.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
2.34	Electrical System	a. 12/24 volt system, protected against fluids, water and excessive heat according to EN 60204-1 standard or equivalent American standard.. Systems which are specifically exposed to water damage shall be protected according to EN 60529 standard or equivalent American standard.	+		mandatory		
		b. Direct connection to the batteries poles shall not be performed excluding the main feeding cable	+		mandatory		
		c. The vehicle will be fitted with main electrical switch enables immediate disconnection of the batteries. The switch will be easily accessible	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
	Electrical System (cont.)	d. The batteries capacity (A.H) shall be compatible with the electrical consuming requirements of the various electrical customers in the system including the firefighting system. In case there is no free access for maintenance the installation of the batteries will be done as follows: (1 On ball bearings drawer that can be pulled out by force not more than 5 Kg, ensuring easy access to the batteries for maintenance and inspection purposes. (2 The battery shelf locking device will be automatically locked when it is closed. (3 The battery cable shall be protected against mechanical hit along its entire movement. (3 The batteries compartment will be adequately ventilated. (4 In case the batteries are installed in one of the equipment compartments, a plastic tray will be fitted for fluids collecting that can be easily pulled out for cleaning needs.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/not comply	evaluation	Data requested	Supplier proposal
	Electrical System (cont.)	e. All the electrical consumers will fit the vehicle voltage. In 24V vehicle it is necessary to install voltage transformer to 12V approved by the chassis manufacturer for all the consumers which are not available in 24V. The communication system will be installed with original transformer of “Motorola” that will serve only the communication system.	+		mandatory		
		f. The vehicle will be equipped with two rear LED lights and audio alarm when reverse gear is engaged.	+		mandatory		
		g. The alternator output shall enable operating of all the electrical systems at any time and will have positive charging current when operating all the consumers at the same time.	+		mandatory		
		h. All the chassis light shall be switched off when the main ignition switch is switched off. An audio alarm can be an alternate solution for this feature.	+		mandatory	Automatic switched off or audio alarm	
		i. All the lights in the fire-fighting system shall be switched off when the main ignition switch is switched off	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/not comply	evaluation	Data requested	Supplier proposal
	Electrical System (cont.)	j. The electrical system of the entire firefighting vehicle shall be protected by circuit breakers, grouped together in a central box, easily accessible for replacement; each fuse will be clearly signed. The box will contain at least one reserve fuse for each kind of fuse (not for the all system).	+		mandatory		
		k. All the switches and the warning lights will be of the same kind that supplied by the chassis manufacturer, and will be installed on the instrument panel.			quality		
2.35	Indicators & Gauges	a. The instrument panel will include at least the following original gauges (installed in the vehicle production line): speedometer combined with odometer in Km scale, charging gauge, fuel gauge, oil temperature, oil pressure, engine coolant temperature, air pressure, torque converter and automatic transmission temperature (in case of automatic transmission), engine tachometer and time gauge (clock).			quality		

Para. No.	Subject	Requirement specification	mandatory	Comply/not comply	evaluation	Data requested	Supplier proposal
	Indicators & Gauges (cont.)	b. The vehicle will be fitted with audio and visual warning devices for the following system: 1. Overheating of engine coolant.			quality		
		2. Engine oil pressure. 3. Excessive engine RPM. 4. Excessive automatic transmission temperature. 5. Low air pressure. 6. Brake system. 7. Green light (without audio alarm) when operating the pump of the fire fighting system. 8. Lack of engine coolant.					
		c. Turning on of the vehicle light system will not automatically dim the light on the control panel.			quality		
		d. The signs / instruction on the control panel will be in Hebrew excluding computerized alarms.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/not comply	evaluation	Data requested	Supplier proposal
2.36	Sign & Symbols	a. The vehicle will be fitted with the following yellow reflecting signs (will be translated to Hebrew): (1 Sign with the words “Fire fighting and rescue services” + symbol of the firefighting and rescue authority + symbol of the district will be attached on both sides of the vehicle on the upper portion of the body walls. (2 Sign which define the serial number of the vehicle, three big numbers will be applied on the sides of the vehicle. (3 A sign incorporating the “telephone” symbol and the number 102 will be applied on both side of the driver cab. (4 On both sides of the driver cab the sign www.102.co.il	+		mandatory		
		b. White aerial sign will be attached to the entire driver cab roof.					
		c. “Reflector Stripe” will be attached around the vehicle beside on the rolling-up shutters. The stripe will be of type yellow 3M 983-71 and at least 100 mm wide.					

Para. No.	Subject	Requirement specification	mandatory	Comply/not comply	evaluation	Data requested	Supplier proposal
	Sign & Symbols (cont.)	d. "Reflector stripe" as specified above will be attached to the upper corners of the body	+		mandatory		
		e. "Reflector stripe" as specified above will be attached to the space between the rear rolling- up shutter and the body walls at both sides	+		mandatory		
		f. All the operation signs will be on rigid labels, in the Hebrew language, in printed letters and clear visible size.	+		mandatory		
		e. All the operation signs relating to the operation of the automotive system will be in yellow letters on black background	+		mandatory		
		h. Signs will be applied near every filling port indicating the type of fluid to be filled up.	+		mandatory		
		i. Signs will be applied near every external electrical socket / connector and also near the batteries compartment indicating with red letters the voltage of the item (12/24 V) and the use.	+		mandatory		
		j. Sign indicating the vehicle voltage will be placed in the driver cab across the driver eyes.	+		mandatory		
		k. The tire inflation pressure in PSI will be signed in yellow letters above each wheel housing.	+		mandatory		
		l. The signs will be attached by a strong glue with long lasting life of 7 years at least.	+		mandatory		

Section 3: Technical Requirements Table for the Fire Fighting System of the Urban fire truck and its Integration with the Chassis

Para. No.	Subject	Requirement specification	mandatory	Comply/not comply	evaluation	Data requested	Supplier proposal
3.1	The Fire Fighting Body	a. The body construction shall be made of aluminum, stainless steel profiles or GRP only.	+		mandatory		
		b. Priority to GRP.			Quality	body Material :	
		c. The body shall be protected against water, dirt and rust causing particles, between and inside the structure parts.	+		mandatory		
		d. The body shall enable easy access to the vehicle components for maintenance treatments and replacement without removing the body or parts of it from the chassis.	+		mandatory		
		e. The rear lights shall be sunken into the body and protected against mechanical hits.	+		mandatory		
		f. No flammable material will be used in the structure.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/not comply	evaluation	Data requested	Supplier proposal
3.2	The Body Deck	a. The walkways on the roof designed for the firefighters including the walkways on the driver cab roof, will be made of non-slip and abrasion resistant material (as perforated aluminum sheet)	+		mandatory		
		b. The roof shall be designed to carry at least 2 firefighters (2x90 Kg) in addition to the equipment installed on it.	+		mandatory		
		c. The roof surface shall be free of protruding objects excluding the water and foam filling openings covers. The side slope of the roof in the area designed for the working of the firefighters shall not exceed 6°.	+		mandatory		
		d. Both sides of the roof and the rear part of it (beside across the rear ladder) will be fitted with rail or wall that will be integral part of the body ,155 mm high at least (measured from the walkway) to prevent the equipment to slip down from the roof. .	+		mandatory	Type of rail pipe /wall	
		e. LED light system will be installed on the roof along its perimeter (making sure that the light is not concealed by equipment storage box and other equipment) to illuminate the walkway on the roof, ensuring that the firefighters can safely ascend the roof in darkness condition.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/not comply	evaluation	Data requested	Supplier proposal
	The Body Deck (cont.)	f. Telescopic ladder 7.5 m long will be installed on the left side the roof. The storing device will enable quick and convenient pulling out and storing of the ladder. The ladder will be supplied by the customer (see list of equipment in section 4).	+		mandatory		
		g. 2 rigid storing boxes will be installed on the roof as follows: (1 One box along the right side of the roof incorporates a "bath" for storing three 3" hoses folded in a "snake" shape with a total length of 60 meter. (2 The second one in the center of the front portion of the roof for storing 2 hose bridges	+		mandatory		
		h. The boxes will be made of 3 mm perforated aluminum with cover (covers) that can be opened in 90 degrees equipped with 2 telescopic cylinder for each cover enable to leave the cover in open position and chains with plastic sleeve for limiting the opening stroke. The locks of the boxes covers will be secured in close position by retractable pin.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/not comply	evaluation	Data requested	Supplier proposal
3.3	Climbing Ladder	a. On the rear right part of the body, a climbing ladder will be mounted, made of Aluminum that will be adjacent to the rear wall or sunken inside the wall.	+		mandatory		
		b. When the ladder is pulled out for climbing it will be in a slope position along all its length and in driving it will be attached to the body.,	+		mandatory		
		c. In open position the minimal distance of each step from the body wall will be 150 mm at least..	+		mandatory		
		d. The height of the first step from the ground, when the ladder is open for climbing, will not exceed 600 mm.	+		mandatory		
		e. The distance between adjacent steps will not exceed 300 mm.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
3.3	Climbing Ladder (cont.)	f. The height between the upper step and the upper walkway on the roof will not exceed 350 mm.	+		mandatory		
		g. Step width not less than 300 mm.	+		mandatory		
		h. The steps surface will be produced from non slipping material.	+		mandatory		
		i. The opening and locking system shall ensure positive locking of the ladder in any condition (open/close) to prevent incidental opening of the ladder.	+		mandatory		
		j. The opening of the ladder will activate audio alarm in the driver cab.	+		mandatory		
		k. On the rear part of the body opposite to the ladder, a protection of the walls against the firefighters feet, will be fitted (such as not shiny aluminum plate or rough paint).	+		mandatory		
		l. Two gripping handles will be fitted on the roof across the climbing ladder enabling safe and comfortable movement from the ladder to the roof walkway. The height of the handles from the walkway will be 500 mm at least.	+		mandatory		

ara. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
3.4	Operation stand	a. The operation stand will be part of the body, situated at its rear part in the center.	+		mandatory		
		b. The stand floor will be made of smooth stainless steel and its wall made of the body material including service openings with a suitable size. The covers of the openings will be secured by quick release and simple device.	+		mandatory		
		c. The height and width of the stand compartment will fit the space required for the components / equipment installed in the stand compartment, thus enabling convenient and efficient operation of the equipment installed inside the stand compartment, by firefighter with average height (1.7 m) standing on the ground.	+		mandatory		
		d. The rear part of the stand will be closed by roll-up shutter on a rail that will maintain the sealing of the stand against dust and water, will enable convenient and safe operation of the equipment in the compartment. In fully open position the shutter shall not fall down by itself..	+		mandatory		
		e. All the gauges & indicators in the stand will be directed rearward towards the firefighters face.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
	Operation compartment (cont.)	f. The system noise level at the operating point of the firefighter will be measured according to EN 1846 standard annex A or NFPA standard. priority to lower noise level.			quality	<u>Noise level:</u> (dBA)	
		g. The operating compartment will be fitted with LED light including water resistant operation switch that will ensure complete and adequate illumination of the compartment and the instrument panel without glaring the operators.	+		mandatory		
		h. The control stand will be fitted with audio and visual (lamp) alarm for the engine temperature and engine oil pressure. After engaging the water pump, the audio alarm will be connected to the vehicle horn or to special separate horn.	+		mandatory		
3.5	Communication System Storing Box	a. The front of the operating stand will be fitted with a water resistant box, sealed against water splashing from any direction, made of polypropylene or fiberglass, fitted with lockable cover for storing the communication system rear extension. The minimal internal dimension of the box will be height-30 cm, width- 25 cm and depth- 15 cm.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
3.6	Water Pump	a. Centrifugal high pressure pump compliant with NFPA 1901 or DIN 14420 standards, with proven operational experience in firefighting services. The pump will feature 3 outlets to regular pressure hoses, at least one high pressure outlet to fast intervention hose reel and one inlet for suction from outer source (direct supply to the pump).	+		mandatory		
		b. The pump housing and the impeller made of bronze and the impeller shaft of stainless steel. The low and high pressures impellers will be installed on common shaft.	+		mandatory		
		c. The nominal flow rate will be: 1. Regular pressure line – 1,000 lmp at least at a pressure of 10 bar at least. 2. High pressure line – 200 lpm at least at a pressure of 30-35 bar at least.	+		mandatory		
		d. The pump location and its connection in the operating compartment shall enable. 1. Easy access for operation. 2. Easy access for checking oil level, filling and changing of oil.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
	Water Pump (cont.)	e. Service openings will be fitted in the walls of the compartment that will enable easy and convenient access for performing periodic maintenance treatments in the pump. The openings will be sealed against water and feature quick opening mechanism. The covers of the openings will be made of the body material as specified above.	+		mandatory		
		f. The pump will be driven by the PTO through drive shaft. The drive shaft angle will be minimal and in any case will not exceed the permissible figure according to the SAE standards and the instructions of the chassis manufacturer to body builders, the pump manufacturer and the PTO manufacturer. When operating the pump with initial pressure of 3 bar, no "knocking" will be generated by the drive shaft.	+		mandatory		
		g. Operating of the PTO will be possible from the operating compartment. The operation of the PTO will be stopped when the capacity of the water in the water tank has reached to 100 liter.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
	Water Pump (cont.)	h. Operating of the pump shall be possible only when the transmission is in “N” position, the emergency brake (maxi) is activated and there is 100 liter of water at least in the water tank.	+		mandatory		
		i. Cooling of the pump will be ensured even when it works without discharge.	+		mandatory		
		j. The system will be equipped with water line fitted with valve, for suction of water from outer source directly to the pump.	+		mandatory		
		k. Automatic priming system which is integral part of the pump. The priming system valves should be protected against dirt penetration.	+		mandatory		
		l. The pump will include manual drain valve enabling complete draining of the water from the pump housing.	+		mandatory		
3.7	Pump outlets / inlets, piping and valves	a. All the diameters required for water passages in the piping and the valves will be full passage diameters.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
	Pump outlets / inlets, piping and valves (cont.)	b. Following are the valves to be installed in the operation compartment: 1. Tank-pump line – butterfly valve. 2. Suction inlet from outer source –with 4” storz coupling and cover. 3. Two discharging line – 2.5” rotating "slow" valves according to DIN standard or equivalent with pressure relief valve, 3” storz couplings and covers. The valve structure shall enable closing of the valve while water flowing through the valve. 4. One discharge line –1” ball valve with 1” storz coupling and cover. 5. The foam system(1) –1" ball valve for suction from outer source 6. The foam system (2) – ball valve adjacent to the foam tank that can be controlled from the operation compartment. 7. Hose reel operation– 1" ball valve 8. Pump draining valve.	+		Mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
	Pump outlets / inlets, piping and valves (cont.)	c. All the water system valves should be of high quality valve for full passage.	+		mandatory		
		d. All the outlets / inlets and valves will be fitted with covers equipped with synthetic rubber seal, with nylon thread or chain in nylon sleeve with adequate length; each cover will be fitted with ventilation hole.	+		mandatory		
		e. All the seals in the storz couplings will be of synthetic rubber type excluding the 3" discharge couplings and the 2" filling opening that will be fitted with metal seal.	+		mandatory		
		f. The suction inlet will be fitted with filtering mesh screen made of stainless steel 4 mm thick with holes feature diameter of 8 mm.	+		mandatory		
		g. The piping of the extinguishing system which follows the original ingredients of the water pump and all the foam piping, shall be made of stainless steel complies with DIN/SAE/ASTM standards.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory		evaluation	Data requested	Supplier proposal
	Pump outlets / inlets, piping and valves (cont.)	h. Thread connections will be made by welded flanges method, protected against corrosion. All the welding will be inspected under pressure.	+		mandatory		
		i. Separation by colors of all the control and measuring accessories by the following systems:	+		mandatory		
		1. Foam system – yellow. 2. Low-pressure water system – green. 3. High-pressure water system – purple. 4. Combined system – blue.	+		mandatory		
		j. Penetration of foam to the water tank should be absolutely prevented without using a non-return valve in the pump line.	+		mandatory		
3.8	Drain Valves	The valves shall enable complete draining of the pump and the piping.	+		mandatory		
3.9	Hose Reel	a. The rear-operating stand will be fitted with quick intervention hose reel. The hose reel will be connected to the high pressure system. The system will enable pulling out of the flexible hose in an angle of 150° without contact with the vehicle wall.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
3.9	Hose Reel (cont.)	b. A flexible rubber hose with high pressure branch at its end will be connected to the hose reel as follows: The connection between the hose reel and the hose and between the hose and the branch will be via connector ("thread") suitable to the pressure and flow rate in working condition.	+		mandatory		
		- The internal diameter of the hose will be 3/4". - The hose will be 60 m long ($\pm 5\%$). - The capacity of the drum will be 125% of the actual length of the hose. - The strength of the hose will be R1. - The flow rate at the high-pressure branch will be 150 lpm at least.	+		mandatory		
		c. The hose reel and the way of its connection shall be strong enough to store the defined hose and withstanding the operation conditions in the firefighting services.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
3.9	Hose Reel (cont.)	d. The frame and the hose reel body (the “drum”) will be made of corrosion resistant metal .The rotating mechanism will be made of stainless steel or bronze	+		mandatory		
		e. The hose reel will be equipped with electrical drive for rewinding the hose with manual back-up.	+		mandatory		
		f. The hose reel will be fitted with brake and clutch systems. The rotation of the hose reel while operating the branch and / or closing it should be prevented.	+		mandatory		
		g. The pulling force of the engine shall enable rewinding of the hose when it is fully deployed.	+		mandatory		
		h. The operation speed of the hose reel will enable average operator to safely and conveniently operate the system.	+		mandatory		
		i. The hose reel as mentioned above will be fitted with a clutch that will enable the operator to pull the hose without rotating the engine.	+		mandatory		
		j. The hose reel will be equipped with hose guiding system to prevent contact between the hose and the vehicle wall also when the hose is pulled to the sides.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
3.9	Hose Reel (cont.)	k. The hose reel operating switch with built in control light will be installed in sealed box nearby the hose reel.	+		mandatory		
3.10	Control system	a. Control system sealed against water in the operation compartment, original of the pump manufacturer and including: 1. Combined pressure gauge in the suction line protected against vibrations. 2. Pressure gauge in the discharging line protected against vibrations. 3. Pump working hours meter. 4. Water and foam gauges, which enable continuous reading. 5. Control light for pump engagement. 6. Engine oil pressure control light + alarm buzzer connected to the vehicle horn or special horn. 7. Engine temperature control light + alarm buzzer connected to the vehicle horn or special horn. 8. The alarms indicated in par. (6 and (7 above will be activated when engaging the pump and when the values of the temperature and the oil pressure exceed the permissible values.	+		mandatory		
		b. The gauges and control lights will be clearly viewed in night activity / light of the operation compartment.	+		mandatory		

Para · No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
3.11	Pump operation system	a. Original pump operating system of the pump manufacturer will be installed in the operation compartment.	+		mandatory		
		b. The pump operation system will ensure adequate and continuous working temperature in all the time when the pump is working.	+		mandatory		
		c. The system will include the following functions: 1. Automatic stop of the pump operation when the capacity of the water in the tank reached 100 liter. 2. PTO operating switch. 3. Engine RPM switch with manual adjustment. 4. Automatic management system that will maintain permanent working pressure in variable flow rates.	+		mandatory		
		d. Fault in the system will not cause breakdown of the automotive chassis..	+		mandatory		
		e. In addition to the above operation system, a non-dependent manual operation system will be fitted enabling operation of the pump and discharge of water and foam in case of failure in the electrical and air system of the firefighting system.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
3.12	The Water Tank	a. The tank manufacturer shall be well known producer who has an experience of 5 years at least in producing tanks installed on automotive chassis having the ability to drive in paved roads.	+		mandatory		
		b. The tank will be made of polypropylene or GRP ,priority to GRP.				Tank material	
		c. The capacity of the tank shall be 1,200 liter $\pm 10\%$.	+		mandatory		
		d. The tank will be fitted with internal baffles to prevent dynamic forces during driving as a result of water shifting. Opening in the upper and lower part of the baffles will enable free water and air movement between the tank compartments.	+		mandatory	Tank capacity:	
		e. Inspection & maintenance procedures can be applied to all internal parts of the tank.	+		mandatory		
		f. Removable internal parts shall be connected by corrosion resistant elements featuring self-securing elements to prevent loosening during driving.	+		mandatory		
		g. The tank structure will enable to drain at least 95% of the water capacity.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
	The Water Tank (cont.)	h. Connection of the tank to the vehicle chassis shall enable “movement” of the chassis in any way without causing damage to the tank and vice versa, .The location of the connection points will enable convenient access for removal and installing of the tank in case the tank is separated from the body.	+		mandatory		
		i. In case of aluminum body, no contact shall be established between the tank and the fire fighting body.	+		mandatory		
		j. Tank that is not integral part of the body will be fitted with lifting hooks enabling to pull it out from the body.	+		mandatory		
3.13	Water Tank Fitting & Accessories	a. Filling of water will be performed through one filling opening at the rear part of the body outside the operation compartment.	+		mandatory		
		The filling opening including the valve shall not protrude from the rear part of the vehicle, shall not decrease the departure angle of the vehicle and will enable convenient opening and closing of the valve handle					

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
	Water Tank Fitting & Accessories (cont.)	b. The filling opening will be equipped with: 1. 2" ball valve. 2. 52 mm storz coupling with cap.	+		mandatory		
		c. 2" filling pipe will ascend to the upper portion of the tank to prevent draining of the tank by gravitation.	+		mandatory		
		d. The diameter of the outlet pipe from the tank to the pump shall enable full flow rate of the pump and will include 4" butterfly valve with locking in open and close position..	+		mandatory		
		e. Water surplus pipe will be fitted at the bottom of the tank to enable full surplus draining in all the flow position. The drain opening will be behind the rear axle of the vehicle and will be fitted with extension of hose so when draining the vehicle, component will not get wet. The water surplus pipe structure will ensure that no spilling of water from the tank occurs in a slope of 5°. In any case no water spilling on the roof is allowed.	+		mandatory		
		f. 2" draining valve at the bottom of the tank , will enable draining of 95% of the tank capacity as mentioned above. The valve location will be on external protrusion from the tank contour. The valve can be easily accessed.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
	Water Tank Fitting & Accessories (cont.)	g. If the pump requires water circulation in the tank for cooling needs, the connections to the tank and the cooling system inside the tank will be original of the tank manufacturer.	+		mandatory		
3.14	The Foam System	a. The foam tank will be built as one unit with the water tank. Penetration of foam to the water tank should be prevented.	+		mandatory		
		b. The foam mixer will be original of the pump manufacturer and will be installed in front of the pump.	+		mandatory		
		c. The tank capacity shall be 120 liter at least (but not more than 10% of the water tank capacity).	+		mandatory		
		d. The tank will be fitted with 3” upper filling opening or opening for filling by fuel container, equipped with sealed cover and breather.	+		mandatory		
		e. The main valve of the tank will also be the draining valve that will enable complete draining of the tank.	+		mandatory		
		f. The foam mixing will be around the pump. The dosage rate will be 1% and 3%. The foam dosage system will automatically maintain the adjusted dosage rate even if the water flow rate has been changed.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
3.14	The Foam System (cont.)	g. 1" storz coupling with ball valve, cover and chain, will enable suction of foam concentrate from outer source. Additional ball valve will be installed at the outlet of the foam tank.	+		mandatory		
3.15	Equipment compartments	a. The equipment compartments shall store all the equipment specified hereinafter in section 4 of this technical chapter.	+		mandatory		
		b. The storing will be on fix shelves or on pulled out shelves rotating around vertical axis, made by well-known manufacturer in the area of firefighting equipment, specially designed for use in firefighting vehicles. Part of the equipment can be stored in aluminum or plastic boxes secured on the compartment shelf by quick release device.	+		mandatory		
		c. The equipment compartment shall be sealed against water and dust penetration even in chassis frame torsion position (see method of inspection in section 2 paragraph 2.25b- the automotive chassis).	+		mandatory		
		d. All the shelves shall be made of aluminum 3 mm thick ay lrast. It should be ensured that the shelves would not bend under load of heavy equipment.	+		mandatory	Shelf thickness	
		e. The location of the compartments shall enable convenient removal / insert of equipment by an average person 1.7 high when standing on the ground or on adequate shelf.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
	Equipment compartments (cont.)	f. The equipment shall be fixed to prevent movement of the equipment in the compartment during driving of the vehicle. The anchoring of the equipment shall not be done by scotch straps and not by rubber straps fitted with hook..	+		mandatory		
		g. The compartments will be closed by roll-up shutters typically used in fire fighting vehicles, produced by well known experienced manufacturers in the area of firefighting vehicles shutters and have at least 5 years of experience in manufacturing shutters for firefighting application that are in use in firefighting vehicles. The shutters will have the following features: (1) Sealed to water and dust. (2) Smooth movement, which does not require applying of effort by the operator (special care regarding the method of installing the shutters in the body vehicle). (3) Do not “pinch” the equipment in their internal surface. (4) Can be stopped at any close or open position. (5) Do not incidentally close by themselves in any working condition. (6) Locking by locking bar across the shutter full width or by high-level quality handle and lock.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
	Equipment compartments (cont.)	h. Each shutter will be equipped with water resistant magnetic warning switch in the bottom of the rail, secured against loosening as a result of road vibrations. The warning switch will activate warning light and buzzer in the driver control panel when a shutter has been left open. The switch will be connected to the parking light system of the vehicle.	+		mandatory		
		i. The compartments will be fitted with interior light consist of LED light stripes that will be fitted across the front of the compartments. The light will automatically come up when the shutter is opened, illuminating all the storing levels in the compartment. The light shall be protected against mechanical hits by the equipment in the compartment.	+		mandatory		
		j. Each compartment will be fitted with list of the equipment stored in it. The list will be graved on red PVC material and 10 mm white letters. Each storing device will be signed by the equipment name designed to be stored in it.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
	Equipment compartments (cont.)	k. The hoses that are installed on the firefighting vehicle will be installed in hoses storing device made of polypropylene with hose blocking device that will enable quick storing of the hoses (each hose separately in rolled – up position) .	+		mandatory		
		l. The smoke pusher as defined in section 4 of this technical chapter, will be mounted on pulled out and rotating shelf. The pusher can be started without removal from the vehicle	+		mandatory		
3.16	Electrical System - General Requirements	a. All the wiring and connectors of the electrical system shall be done according to automotive standards (as SAE J1292) making the distinction, by colors, between the various systems.	+		mandatory		
		b. The conductors in each circuit shall withstand 125% of the maximum current allowed by the fuse in the circuit.	+		mandatory		
		c. The insulation shall be according to SAE J 1128.	+		mandatory		
		d. The voltage drop in all the wires shall not exceed 10% of the voltage source to the relevant accessory.	+		mandatory		
		e. All the wiring and connectors shall withstand humidity and heat of 105°C at least.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
	Electrical System - General Requirements (cont.)	f. The system shall be protected against fluids and excessive heat according to EN 60204-1. Systems exposed to water damage shall be protected according to EN 60529 standard. The wiring passages shall ensure complete sealing of the compartment against water and dust.	+		mandatory		
		g. The harnesses or the protecting tubes will be fastened by clips half meter apart from each other along the entire route of the harnesses/tubes. Bonding of harnesses or tubes to the body or the chassis is prohibited.	+		mandatory		
		h. The cables shoes and ends shall fit the threads diameter. The cables shoes will be pressed by pressing device.	+		mandatory		
		i. The passages through the body or the vehicle will be protected by EPDM rubber grommet and shall withstand ASTM D. 2000 standard.	+		mandatory		
		j. The threads will be signed by colors or numbers according to the marking method that applied to the chassis.	+		mandatory		
		k. The threads shall be whole (will not be cut unnecessarily).	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
	Electrical System - General Requirements (cont.)	l. Grounding to the body shall be performed by strictly cleaning the grounding area and using of spring and star washers, cadmium plated or treated by passivation process.	+		mandatory		
		m. Major grounding cable to the body will feature minimum cross section of 2.5 mm ² .	+		mandatory		
		n. The wiring route will ensure preventing of mechanical hits.	+		mandatory		
		o. Metal protection sleeve will be used when there is a risk of mechanical damage to the threads.	+		mandatory		
		p. All the warning lights for the fire fighting systems will be wired to the front panel near the driver.	+		mandatory		
		q. All the electrical systems will be connected through adequate fuses.	+		mandatory		
		r. All the relays and fuses of the body will be according to the chassis quality level, will be grouped together in a central box, easily accessible and protected, on the firefighting body but not in the equipment compartments. All the relays will be interchangeable with each other.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
3.17	Light Flooding Post	a. Light flooding post with minimal intensity of 19,000 lumens will be mounted on the front wall of the body between the body and the crew cab at the right side..	+		mandatory	intensity	
		b. The system will feature focused light pattern			quality	Focused/ Dispersed	
		c. The system will be of telescopic type which enables lifting of the mast manually to height of 1.2 m from the body roof, horizontal rotation of 360 degrees and vertical travel of ± 45 degrees relatively to the horizon (from the projectors axis). The system can be easily and conveniently operated.			quality		
		d. The projector will not hit the driver cab or the firefighting body in any condition including in torsion position of the chassis.	+		mandatory		
		e. Water resistant operating switch/handle will be situated on the front wall next to the telescopic post in a way it can be conveniently and safely operated by fire fighter 1.7 m high standing on the ground.	+		mandatory		
		f. In storing position (zero degree horizontal rotation of the projectors) the light body will sit on a device that will prevent any rotating movement of the system and will protect the projectors against hit by trees branches..	+		mandatory		
		g. The driver cab will be fitted with alarm light that will turn on when the system is activated.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
3.18	Rear Roof Projector and side projectors	a. A LED projector will be installed on the center upper portion of the rear wall of the body and on each side of the upper portion of the body walls in the center. The projectors will be protected against mechanical hits and will be used to illuminate the area around the vehicle (rear & sides).	+		mandatory		
		b. Each projector will feature intensity of 3,000 lumens. Operating voltage as the chassis voltage.			quality	Light intensity:	
		c. The operating will be via a switch located at the rear stand that will turn on all the three projectors at the same time.	+		mandatory		
		d. The rear projector will also be automatically turned on when the reverse gear is engaged.	+		mandatory		
3.19	Red light flashing system	a. “Light-Bar” with operating voltage identical to the chassis voltage, will be installed on the driver cab roof. The customer will supply the “Light-Bar”.	+		mandatory		
		b. Two rectangular red flashing LED lights will be mounted on both sides on the upper portion of the body. Each flashing light will consist of 6 LED bulbs. The light will have double flickering light pattern and shall comply with the European standard ECE R 65 Class 1 or with the American standard SAE J845 Class 1	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
	Red light flashing system (cont.)	c. Two flashing lights of the same kind specified above, will be installed on the upper rear portion of the vehicle and at the front portion above the bumper (total 4 units – 2 at the front and 2 at the rear).	+		mandatory		
		d. Fault in one of the flashing light will not affect and interfere the operation of the others.			quality		
		e. The operating switches will be placed on the original control panel of the chassis in the driver cab including indication light and sign.			quality		
3.20	Public address system and siren	a. The vehicle will be fitted with PA system and siren that will be supplied by the customer. Operating voltage as the chassis voltage.	+		mandatory		
		b. The control switch will be situated on the control panel in the driver cab, including indication light and sign and will disconnect the vehicle horn. The loudspeaker will be installed at the front underneath the vehicle.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
3.21	External charging socket	a. An external charging socket, "ANDERSON" type ,will be installed at the area of the climbing steps to the driver cab at the driver side and will be used for quick charging of the chassis batteries, sealed against water and can transfer electrical current of 30 ampere at least .Compatible plug will be supplied with the vehicle.	+		mandatory		
3.22	External starting socket	a. An external starting socket will be installed adjacent to the batteries compartment. The vehicle will be supplied with electrical cable 3 meter long that one of its end will be connected to the starting socket via suitable plug and its second end will be connected directly to the batteries poles via suitable clamps.	+		mandatory		
3.23	Power take off control light	a. Indication light for the PTO operation will be fitted on the control panel in the driver cab.	+		mandatory		
3.24	Rear driving lights	a. All the rear road lights will be sunken into the body and protected against mechanical hits.	+		mandatory		
3.25	Reverse sensors	a. Sensors to prevent collision of the vehicle with obstacle when driving in reverse gear, will be installed at the rear of the vehicle	+		mandatory		
		b. When approaching the obstacle the system start beeping while displaying the distance from the obstacle in the driver cab.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
3.26	Multimedia system	a. The vehicle will be equipped with multimedia system in the driver cab that includes the rear camera, the audio system (radio)' and GPS with WAZE software built in the system.	+		mandatory		
		b. The camera will be installed at the rear of the vehicle in lockable box and will be protected against water and mechanical hits.	+		mandatory		
		c. The camera will start working immediately after the main ignition switch has been turned on.	+		mandatory		
3.27	Switches and warning lights	a. Foldable and pulled out systems will be fitted with contact switch that will warn the driver in case the system has not been retracted to its original position (such as pulled out drawers, shutters, telescopic light mast, foldable shelves, rear ladder etc.)	+		mandatory		
		b. All the switches will be connected to warning light and audio alarm installed in the control panel in the driver cab.	+		mandatory		
		c. It is desirable to combine all the special light of the fire fighting system, into the original instrument panel at the chassis manufacturer. The warning will be activated only when the starting switch is turned on to "accessories" position.			quality		
		d. The switches will be of high quality level, can be adjusted and protected against water and dust.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
3.28	The Communication System	a. The communication system will be of "Motorola" company, model APX 7500 and will be supplied by the customer. The supplier will make all the preparations required for the installation of the system in coordination with the customer and "Motorola" company. The system will include: (1 External microphone with key board. (2 Operation panel O5 (3 Loudspeaker. (4 GPS antenna. (5 Control cable. (6 Antenna cable 5 m long + installation accessories.	+		mandatory		
		b. The system will be mounted in the driver cab with extension to the rear operating stand that include operation panel O5 including loudspeaker and key board.	+		mandatory		
		c. The communication system antenna will be installed as far as possible from the public address system to avoid mutual electromagnetic communication interferences. The communication system will undergo powers inspection and communication interferences.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
	The Communication System (cont.)	d. Following are the preparations to be made by the supplier on the vehicle for the installation of the communication system: 1. Driver cab preparation. 2. Rear operating stand preparation. 3. Preparation for installing the antenna. 4. System for preventing communication interferences.	+		mandatory		
		e. The communication device in the driver cab will be installed between the driver and the commander next to him enabling free access for crewmember sitting in the crew cab.	+		mandatory		
		f. The communication system ingredients and the way of installation will prevent communication interferences.	+		mandatory		
		g. In case the vehicle voltage is 24 V, the communication system will be connected to the batteries via transformer of Motorola.	+		mandatory		
		h. The rear extension will be installed in the box specified in par. 3.5 above	+		mandatory		
3.29	Maintenance	a. The fire fighting systems installed on the vehicle will not block the access to the chassis maintenance system such as water separator, primary fuel filter, air inflating valve, lubrication nipples, etc.			quality		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
3.30	Sign & Marking	a. All the sign will be applied in Hebrew language with clear size, visible printed letters on rigid labels.	+		mandatory		
		b. All the sign relating to the fire fighting system will be applied by red letters on white background.	+		mandatory		
		c. All the fire fighting system ingredients including those installed in the control panel in the driver cab, will be signed.	+		mandatory		
		d. The labels will be bonded to the vehicle by a strong glue with lasting life of 7 years.	+		mandatory		
3.31	Painting	a. The vehicle color will be red.	+		mandatory		
		b. The color of the body and the double cab will be completely identical regarding the tint and the paint specification.(The external color code should be identical).	+		mandatory		
		c. The bottom of the body on both sides and up to the shutters will be painted in rough color in order to improve the withstanding of the body paint against scratches caused by bushes and branches.	+		mandatory		

Para. No.	Subject	Requirement specification	mandatory	Comply/ not comply	evaluation	Data requested	Supplier proposal
3.32	Bolts & nuts	a. The strength level of the bolts and screws shall be grade 5 at least.	+		quality		
		b. All the threads will be in the metric method.			quality		
		c. All the body screws and bolts will be secured by self securing nuts or by synthetic material.			quality		
		d. Metal sheet screws shall not be used.			quality		

Section 4 – Fire Fighting Equipment
to be Supplied with the "Urban" Fire Fighting Vehicle

4.1 General Requirements

- 4.1.1 All the firefighting equipment will be supplied by the supplier and under his responsibility excluding the equipment that will be supplied by the customer as indicated in the table hereinafter.
- 4.1.2 The equipment will be new, from reliable source and produced by well-known manufacturers in the area of firefighting equipment production.
- 4.1.3 All the equipment defined in this section will include also one-year warranty unless otherwise indicated.
- 4.1.4 All the equipment will be produced by a manufacturer who has an agent in Israel capable to provide maintenance services for the equipment.
- 4.1.5 The participant shall clearly and precisely define in column “make and model of equipment” and across each item row, the equipment suggested by him within the tender. The supplied equipment will be of the last new model exists on the date of signing the contract with the customer.
- 4.1.6 All the firefighting equipment shall comply with the international fire fighting standards relevant to each equipment.

4.1.7 All the equipment specified in this section will be stored on the suggested fire - fighting vehicle.

4.2 **Equipment list**

No.	Type of Equipment	Standard	Quantity	Requirement / Specification	Remarks	Make & Model of the equipment
1	Open respiration system + air cylinder		3 kit	Will be supplied by the customer	Weight 35 Kg	
2	Reserve air cylinder for open respiration system		3	Will be supplied by the customer	Weight 15 Kg	
3	Rubber gloves against chemical material		2 pair	Will be supplied by the customer	Weight 1 Kg	
4	Rubber gloves against electrocution		2 pairs	Will be supplied by the customer	Weight 1 Kg	

No.	Type of Equipment	Standard	Quantity	Requirement / Specification	Remarks	Make & Model of the equipment
5	Manual portable lantern		2	Will be supplied by the customer	Weight 3 Kg, will be supplied with charger that will be installed and connected to the electrical system by the supplier	
6	Transparent spiral tube for foam suction from portable containers		1	Will be supplied by the customer	Weight 1 Kg	
7	Foam branch		1	Will be supplied by the customer	Weight 4 Kg	
8	Multi volume foam branch		1	Will be supplied by the customer	Weight 4 Kg	
9	Hydrants opening handle		2	Will be supplied by the customer	Weight 1 Kg	
10	Magnetic "POMS" wrench		1	Will be supplied by the customer	Weight 1 Kg	
11	Wrenches for "STORZ" couplings		2	Will be supplied by the customer	Weight 2 Kg	
12	2" Branch with handle and 52 mm "STORZ" coupling		3	Will be supplied by the customer	Weight 7.5 Kg	

No.	Type of Equipment	Standard	Quantity	Requirement / Specification	Remarks	Make & Model of the equipment
13	1" Branch with 25 mm "STORZ" coupling		2	Will be supplied by the customer	Weight 3 Kg	
14	Hoses with "STORZ" couplings (details regarding dimensions and types in 14.1 – 14.5 paragraph)			Will be supplied by the customer		
14.1	Hose with STORZ coupling , 75 x 5		2		Weight 7 Kg	
14.2	Hose with "STORZ" coupling, 75 x 20		6	Will be supplied by the customer (3 on the roof and 3 in the equipment compartments)	Weight 32 Kg	
14.3	Hose with "STORZ" coupling, 52 x 15		4	Will be supplied by the customer	Weight 20 Kg	
14.4	Hose with "STORZ" coupling, 37.5 x 20		10	Will be supplied by the customer	Weight 50 Kg	
15	Distributor with STORZ couplings 52X75X52X75		1	Will be supplied by the customer	Weight 3 Kg	
16	Distributor with STORZ couplings 52X52X52X52		1	Will be supplied by the customer	Weight 3 Kg	

No.	Type of Equipment	Standard	Quantity	Requirement / Specification	Remarks	Make & Model of the equipment
17	Unifier with “STORZ” couplings 10X75X75		1	Will be supplied by the customer	Weight 3 Kg	
18	Adapter with “STORZ” coupling 110 x 75		1	Will be supplied by the customer	Weight 1.5 Kg	
19	Adapter with “STORZ” coupling 75 x 52		4	Will be supplied by the customer	Weight 2.3 Kg	
20	2" adapter with external thread		1	Will be supplied by the customer	Weight 0.25 Kg	
21	2” adapter with internal thread	DIN or NFPA Std.	1	The adapter will be fitted with syndetic sealing ring		
22	3” adapter with internal thread	DIN or NFPA Std.	1	The adapter will be fitted with syndetic sealing ring		
23	3” adapter with external thread		1	Will be supplied by the customer	Weight 0.45 Kg	
24	1” Fire - fighting bayonet with 52 mm “STORZ” coupling		1	Will be supplied by the customer	Weight 4 Kg	
25	Hoses Bridge		2	Will be supplied by the customer	Weight 23 Kg	
26	Diaper for 75 mm hoses		2	Will be supplied by the customer	Weight 0.35 Kg	
27	Diaper for 52 mm hoses		2	Will be supplied by the customer	Weight 0.3 Kg	

No.	Type of Equipment	Standard	Quantity	Requirement / Specification	Remarks	Make & Model of the equipment
28	Telescopic ladder 7.5 m long		1	Will be supplied by the customer	Weight 35 Kg	
29	Big firefighters axe fitted with blade and tip		1	Will be supplied by the customer	Weight 5 Kg	
30	Destroying Hook		2	Will be supplied by the customer	Weight 5.5 Kg	
31	Hammer 5 Kg		1	With Okolon handle		
32	Breaking through scissors		1	24"		
33	"TOOKY" cutter		1	Manual cutter for cutting electrical cables, maximal distance between jaws 10 mm		
34	American patent pliers		1	10"		
35	Open wrench ("Swedish" wrench)		1	12"		
36	Pipes wrench		1	24"		
37	Pipes wrench		1	18"		
38	Crow bar		1	Made of steel, 75-100 cm long		
39	Digging shovel		2	Will be supplied by the customer	Weight 4 Kg	
40	Disc saw driven by engine		1	Will be supplied by the customer	Weight 12 Kg	

No.	Type of Equipment	Standard	Quantity	Requirement / Specification	Remarks	Make & Model of the equipment
41	Diamond disc		1	Suitable for use with the disc saw in par. 40		
42	10 liter armored fuel container		1	Will be supplied by the customer	Weight 0.8 Kg	
43	Safety belts cutter		1	Will be supplied by the customer	Weight 0.1 Kg	
44	Fire resistant thermal camera		1	Will be supplied by the customer	Weight 3 Kg, the camera will be supplied with charger that will be installed and connected to the electrical system by the supplier. If 12V charging voltage is required , a suitable transformer will be provided by the supplier	
45	Hydraulic, doors breakthrough device		1	Will be supplied by the customer	Weight 10 Kg	

No.	Type of Equipment	Standard	Quantity	Requirement / Specification	Remarks	Make & Model of the equipment
46	6 Kg powder fire extinguisher	Israeli standard 463	2			
47	16" Smoke pusher driven by diesel engine		1	Will be supplied by the customer	Weight 31 Kg	
48	Manual saw for cutting laminated windshield		1	Will be supplied by the customer	Weight 1.5 Kg	
49	Combined cutter and spreader device with battery power source ("BATERRY COMBI") + electrical RAM		1Kit	Will be supplied by the customer	Weight 40 Kg	

No.	Type of Equipment	Standard	Quantity	Requirement / Specification	Remarks	Make & Model of the equipment
50	Portable light kit		1	Will be supplied by the customer	Weight 7 Kg, , the Kit will be supplied with charger that will be installed and connected to the electrical system by the supplier. If 12V charging voltage is required , a suitable transformer will be provided by the supplier	

No.	Type of Equipment	Standard	Quantity	Requirement / Specification	Remarks	Make & Model of the equipment
51	Small telescopic ladder for smoke releasing	Israeli standard 1847	1	a. Material- aluminum. b. Working load- 150 Kg. c. Working in 3 position (3*3): • Double ladder (A) • Single ladder (lean on the wall) • On stairs surface d. It will be possible to shorten or lengthen the height of the ladder in any working position by increments of 280 mm approx.. e. Weight- not more than 10 Kg. f. Height in close position- not more than 100 cm. g. Height in open position –at least 300 cm.		

No.	Type of Equipment	Standard	Quantity	Requirement / Specification	Remarks	Make & Model of the equipment
52	Plastic tool box		1	Plastic tools box that includes the following items (with insulated handles): 2.5 Kg hammer, 4 Philips screwdrivers with various size, 4 flat head screwdrivers with various size, plier, tip plier, cutter, screwdriver with metal head.		
	Equipment that will be supplied with the chassis without additional charge					
1	Standard reflecting triangle in package		1			
2	Chocks in stowage device		2			
3	First aid box and paper page that on one of its side indicated the list of the equipment in the box and on the other side the treatment instruction for the equipment	As specified in the seventh addition of the transportation regulation	1			
4	Air inflation hose+ pressure gauge by the air tanks of the vehicle		1	The length of the hose will enable to reach each tire of the vehicle from the air filling point		

No.	Type of Equipment	Standard	Quantity	Requirement / Specification	Remarks	Make & Model of the equipment
5	Hydraulic jack + handle compatible with the weight of the vehicle in loaded position		1			
6	Wheel nuts wrench + handle		1			
7	Driver tools kit in tools box that will be stored in one of the equipment compartment		1			

Section 5 – Technical specification **to be filled out by the participant**

1 General

The participant has to submit, together with his proposal, all the documentation and data defined in this section.

2 Technical data of the fire-fighting vehicle.

2.1 The participant will enclose computerized technical specification with code numbers of the chassis manufacturer relating to the chassis suggested in the tender.

2.2 The participant will complete the following data:

chassis		
Chassis manufacturer name		
Chassis model		
Chassis, country of production		
Manufacturer name and model of the engine		
Engine displacement		
Engine maximal power in HP according EEC 89/491		
Engine torque in N.M according to EEC 89/491		
manufacturer and model of the transmission		
No. of gears		
Auxiliary accessories		
Air condition system	original / local	
	Manufacturer	
	Model.	
	Power in KWA	
Multimedia	Manufacturer	
	Model	

Firefighting Body		
Make		
material		
Fire- fighting pump		
Make		
Model		
Flow rate regular pressure		
Flow rate high pressure		
Water tank		
Make		
material		
Manufacturer years of experience in production water tank for fire-fighting vehicle		
Actual capacity in liters		
Equipment compartments		
Roll-up shutter	Make	
	Model	
Rotating walls	Make	
	Model	
Pulled-out shelves	Make	
	Model	
Fire fighting system - light system		
Light flooding mast	Make and Model	
	Intensity (Lumens)	
	No. of projectors	
	Horizontal rotation (degrees)	
	Vertical travel (degrees)	

Flashing light system	Make	
	Model	
	Output/ Intensity	
Equipment compartments light	LED stripe manufacturer	
	Model	
	Intensity (lumens)	
Warning switches (opening drawers, shutters, etc.)		
	Make	
	Model	
Rear and side projectors		
Make		
Model		
Intensity (lumens)		
Hose reel		
Make and Model		
Internal diameter		
Hose length		
Manufacturer name and model of the high pressure pistol grip turbo jet nozzle		
Nozzle flow rate in lpm		
Material of the hose-reel drum		
Material of the rotating mechanism		
Rear camera		
Make		
Model		

2.3 Weights

Please fill out the following data in Kg

	Weight on rear axle	Weight on front axle	Total weight
*Curb weight			
Driver+4			
Water			
Foam			
Fire- fighting equipment (section 4)			
Remained weight for additional load			
Total weight			

***Note**

Curb weight without driver, with spare wheel, standard tools of the chassis, full fuel tank and AdBlue (if exist), fire-fighting body without water and foam and without fire fighting equipment detailed in section 4.

2.4 Sketches, layouts and certifications

The participant shall enclose to his proposal the following sketches, layouts and certifications

- 2.4.1 Sketche of the vehicle with front and side view with the main external dimensions of the fire fighting body and the fire-fightin truck (overall length, overall width, overall height), wheelbase, approach & departure angles, rear overhang (ROH) , loction of the fire-fighting body on the chassis and location of the center of gravity along the vehicle and height from the ground.
- 2.4.2 Calculation of static side tilting angle
- 2.4.3 Schem of turning radius between walls (Wa), between curbs ,internal and tail throwing in maximmm turning raduis .

- 2.4.4 A sketch of the driver cab and crew cab, at least from two view, with all the overall dimensions, including doors, windows, climbing steps, internal seats.
- 2.4.5 Sketch of the body that includes- location of the equipment compartments, location of the operation stand, connection items of the roof to the walls, connection of the body to the vehicle chassis.
- 2.4.6 Sketch of the drive shaft showing the angles between the power take off and the pump from two views.
- 2.4.7 Sketch that specify the structure of the compartments, location of the fire-fighting equipment (listed in section 4) in the compartment and method of installation in the compartment (it Is required to specify including pictures, fix shelves, rotating walls, pull-out and rotating shelves).
- 2.4.8 Sketch of the installations array on the roof including dimensions.
- 2.4.9 Scheme that specify the location of the entire device in the operating stand.
- 2.4.10 Drawing of the climbing ladder to the roof including dimensions, location relative to the body wall and location of griping handle to the roof.
- 2.4.11 Authorized laboratory report regarding the noise level at the operation stand measured according to EN 1846 appendix A standard.
- 2.4.12 Electrical drawings of the installations on the fire-fighting body.
- 2.4.13 Performance curve of the chassis engine.
 - Power curve as function of the engine RPM
 - Torque curve as function of the engine RPM
- 2.4.14 Painting specification of the vehicle.
- 2.4.15 Certification about the water pump as required in par. 3.6 a in section 3.
- 2.4.16 Certification about the water tank manufacturer as required in par. 3.12 a in section 3.
- 2.4.17 Certification regarding the roll-up shutter manufacturer as required in par. 3.15 g in section 3.

2.4.18 Certifications regarding the compliance of the fire-fighting equipment with the relevant standards as required in section 4.

2.4.19 In addition, the supplier will submit with his proposal a list of the authorized workshops for maintaining the chassis as required in par. 5.5.7 in chapter 5.

Chapter 2 – Acceptance and quality inspection

2.1. After completing the building of the prototype, the supplier will invite the customer and the supervisor to conduct expanded acceptance test as defined in section 1 par. 1.4.1.3.

2.2. Within the serial acceptance test the supervisor is entitled to perform / ask the following acceptance tests on his behalf:

2.2.1. Certifications and reports inspection:

The supplier should provide the supervisor with the following certifications and reports:

- 2.2.1.1. Vehicle license.
- 2.2.1.2. Certificates of the supplier and the original manufacturers regarding the quality assurance processes and inspections applied by them during the production.
- 2.2.1.3. Statement that all the parts and equipment installed in the chassis and the fire fighting systems are new and comply with the specification requirements, which constitute an integral part of the contract.
- 2.2.1.4. Statements that all the plastic, rubber and fabric material as well as oils, paints, and bonding materials used in the chassis and the fire fighting system have not expired and useable.
- 2.2.1.5. Inspection reports of the original manufacturer of the equipment.
- 2.2.1.6. The supplier final inspection report before delivery, specifying the par. number in the tables of requirements in section 2 and 3, indicating the inspection that has been performed – existing, measuring, operation , etc. and the test results.
- 2.2.1.7. Pressure inspection results of the welding in the thread connections.

2.2.2. Quality survey

The customer reserve his right to perform quality survey at the supplier facility and/or at his subcontractors in Israel and / or abroad, where the production and installation activities of the vehicle and its components, take place and including the following topics:

- 2.2.2.1. Verification the installation of the components according to the procurement specification, which cannot be inspected after assembling the vehicle.
- 2.2.2.2. Quality assurance survey of the supplier and the sub-contractors on his behalf.
- 2.2.2.3. Static inspection of the equipment and inspection of workmanship quality and finishing level.
- 2.2.2.4. Random inspection in the quality control station of the manufacturer.
- 2.2.3. Final inspection of the fire fighting vehicle after finishing the inspections by the supplier:
 - 2.2.3.1. Compliance of the chassis with the chassis specification.
 - 2.2.3.2. Compliance of the fire fighting system with the specification, the technical proposal of the supplier and the prototype.
 - 2.2.3.3. Inspection the existence of the fire-fighting equipment according to the list in section 4.
 - 2.2.3.4. Operational inspection of the fire fighting system (actual operation of the water tank, foam, pump, hose-reel, equipment compartments, switches, gauges, etc.).
 - 2.2.3.5. Short road test that will include inspection of all the automotive systems and the strength and reliability of the various fixtures on the vehicle during driving .

2.3. **Means**

- 2.3.1. The supplier will provide the supervisor with the following means during performing of the inspection at his facility and with no charge.
 - 2.3.1.1. The equipment and place required to perform the inspections including:
 - Digital system for measuring flow rates and pressures.
 - Suction from low water source according to DIN standard.
 - 2.3.1.2. Senior professional workers for assistance during the inspection.
 - 2.3.1.3. Office services if required.
- 2.3.2. It is emphasized that inspections required to be performed by authorized laboratory and / or institute, will be done on the supplier own expense.

- 2.4. Faults repair – list of deficiencies found during the inspection by the customer and the supervisor will be submitted to the supplier. The supplier will fix all the rejects and will submit the vehicle for a repetitive inspection within not more than 7 working days from the date of submitting the deficiencies list to the supplier.
- 2.5. After the completion of the acceptance test including the repetitive inspection, for the satisfactory of the customer and the supervisor, the supplier will be provided with completeness approval according to the version in Appendix A attached to this document (hereinafter referred to as "**completeness approval**").
- 2.6. After given the completeness approval the supplier will coordinate with the customer and the supervisor the date of delivery the vehicle and the ancillary equipment to the customer. The delivery will take place at the customer facility or another place as will be determined by the customer.
- 2.7. On the date of delivery of the vehicle in Israel the customer will provide the supplier with delivery approval according to the version in Appendix B attached to this document (hereinafter referred to as "**delivery approval**").
- 2.8. It is clarified that the timetable for conducting the expanded acceptance test is as follows: The supplier will give the customer a notice of 10 days in advance. Within this 10 days period the customer will come to perform the test. Any additional inspection required for repairs inspection, will be coordinated with the customer by the supplier, 3 days in advance, and during this period the customer will come to perform the repetitive inspection.

Chapter 3 – Technical literature

- 3.1. At the time of delivering the vehicle, the supplier will provide the customer, free of charge, with the following technical literature:
- 3.1.1. Driver book of the chassis in Hebrew. The book will refer to the specific chassis.
 - 3.1.2. Operator book in Hebrew for the fire-fighting systems- The book will refer to the fire-fighting body, the fire-fighting equipment installed on the vehicle including the ancillary equipment stored in the equipment compartments and as follows:
 - 3.1.2.1. General description, location of installations and the ancillary equipment in the various compartments.

- 3.1.2.2. Water pump and foam system – description, operating, maintenance and safety instructions.
- 3.1.2.3. Ancillary equipment – picture, description, operating, maintenance, safety instructions and the way of communicating with the equipment supplier. It is possible to attach to the operation book translated operation instruction of the manufacturer / importer of the equipment.
- 3.1.2.4. Daily and weekly maintenance routine in the operator echelon.
- 3.1.2.5. Information and general data (including overall dimensions, weights and center of gravity location).
- 3.1.2.6. Safety instructions, remarks and special warnings.
- 3.1.2.7. Lubrication chart.
- 3.1.2.8. General electrical scheme.
- 3.1.2.9. Fuses table.
- 3.1.3. Original workshop manual of the chassis manufacturer. The manual will refer to the specific chassis model.
- 3.1.4. Catalogues
 - 3.1.4.1. Hebrew spare parts catalogue for the fire fighting system. The catalogue will include all the ingredients and items of the fire-fighting system and will be updated by the manufacturer once of 6 months. The catalogue will include explanation regarding the numbering method of the produced parts, and will enable to locate the part according to its catalogue number and name. The catalogue will consist of detailed table of content, catalogue body with parts list, drawings and index.
 - 3.1.4.2. Original catalogue of the chassis manufacturer for the automotive system in English.
- 3.1.5. Repairs times for the chassis in Hebrew.
- 3.2. Changes or amendments of the technical literature that will be performed by the supplier or by someone on his behalf will be delivered to the customer within 60 days from publishing of the amendments.
- 3.3. The technical literature referring to the operation of the chassis and the superstructure will also be provided on magnetic media that will enable the customer to make copies according to his own needs and willingness.

Chapter 4 - Training

4.1 At the time of delivering the vehicle, the supplier will conduct an initial training in Hebrew language relating to the operation of the fire-fighting systems.

It is clarified that issuing of "delivery approval" on behalf of the customer, depends on conducting the above initial training.

4.2 Additional training: No later than 5 working days from the date of delivering the vehicle, the supplier will conduct additional training free of charge as follows:

The Course Name	No. of students	The Course Content	Remarks
Driving training	15	The training will be conducted by instructors certified by the chassis importer and will include: • Special care regarding the transmission operating. • Using the braking and deceleration systems. • ABS operating and load regulator. • Daily and weekly maintenance routine. • Maintenance procedures and troubleshooting for the chassis in level which is customary in the national fire-fighting and rescue Authority . The training will be conducted in the Authority facility and will include guided driving at the operation areas of the vehicle.	☐ 3 training cycles. ☐ 5 students in each cycle. ☐ At least 4 training hours in each cycle.
Training for operation of the fire fighting systems	30	• General overview of the fire fighting system and its integration with the chassis. • Operating processes of all the systems and equipment supplied with the vehicle. • Trouble shooting in operator echelon. • Maintenance procedures and troubleshooting for the fire fighting systems and equipment in level that is customary in the Authority.	☐ 3 training cycle. ☐ 10 students in each cycle. ☐ At least 8 training hours in each cycle.

4.3 The training will be conducted by instructors certified by the superstructure manufacturer at the customer facilities or any other place as will be determined by the customer.

Chapter 5 – spare parts, maintenance and warranty

- 5.1. The supplier is obliged to provide the customer maintenance support and spare parts for the fire – fighting system including the fire-fighting equipment supplied by him according to the list in section 4, for a period of 15 years. This from the date of delivery the fire-fighting vehicle to the customer and receiving of delivery approval. In case a spare part which is produced abroad is not in the supplier stock, the supplier committed himself to import the part, if so required ,according to the instructions specified in the products and services supervision directive, importing and providing services to vehicle 1978 .
- 5.2. The spare parts will be identical and of the same quality level as the parts installed in the fire-fighting vehicles that had been supplied within the agreement and for the satisfactory of the customer.
- 5.3. Spare parts for the chassis and the superstructure indicated in the financial proposal of the supplier, will be priced according to the supplier proposal in the tender. The prices will be linked to the consumer price index according to the link mechanism specified in annex F to the agreement.

5.4. Maintenance of the fire-fighting system

- 5.4.1. Repairs will be accomplished at the fire- fighting station where the vehicle is operated.
- 5.4.2. The supplier will use service cars fitted with special tools boxes and spare parts that enable the supplier to provide maintenance services at the fire-fighting stations. All of this for a period of 15 years from the date of delivery the fire-fighting vehicle to the fire-fighting station.
- 5.4.3. Deep repairs that required special tool, that cannot be transported in a service car, will be performed at the supplier facility.
- 5.4.4. Service level for performing repairs at the fire-fighting station:
 - Critical failure that prevents using the fire-fighting system- arrival of maintenance technician within no more than one working day from calling.
 - Regular failure - arrival of maintenance technician within no more than 2 working day from calling
- 5.4.5. In case that repairs have to be done at the supplier facility, the availability of the supplier to perform the repairs will be from the moment a notice regarding the required repair had been given to the supplier. The supplier will not be entitled to postpone the receiving of the vehicle using various arguments such as working load, lack of place etc. The supplier will indicate in his financial offer for repairing the timetable required for completing the repair that will be reasonable and acceptable by the customer representative. The supplier will be obliged to withstand this agreed timetable.
- 5.4.6. Annual preventive maintenance in the superstructure will be performed at the fire-fighting stations according to the preventive maintenance specification attached in appendix C to this document. The preventive maintenance date will be coordinated with the supplier 6 working days at least in advance. The technician on behalf of the supplier shall arrive to the fire-fighting station on the finalized date. The preventive maintenance will be completed in the same day.
- 5.4.7. The consideration for providing the maintenance services for the fire-fighting system:

- **Repairs-** The repairs pricing will be in a method of "time and material" according to the working hourly rate the supplier indicated in his financial proposal. The spare parts will be priced according to par. 5.3 above.
- **Preventive maintenance in the fire-fighting system-** the consideration will be according to the financial proposal of the supplier. The price will be linked to the consumer price index according to the link mechanism in appendix F attached to the agreement. That link will be applied when issuing the invoice.

5.4.8. Upon the request of the customer, the supplier will qualify, free of charge, the maintenance facilities of the customer for performing maintenance activities on the fire-fighting system within the minimal level (Echelon A) that will be defined in cooperation between the two parties. The aforementioned shall not derogate from the Commitments and responsibilities of the supplier according to the agreement.

5.5. Maintenance of the chassis

- 5.5.1. Preventive maintenance and repairs in the chassis will be performed at the workshops authorized by the chassis importer as indicated in the supplier proposal as required in par. 5.5.7 hereinafter. (Each fire-fighting station in the nearest authorized workshop).
- 5.5.2. The preventive maintenance will be performed according to the instruction of the chassis manufacturer as indicated in the service book of the chassis. The date of the preventive maintenance will be coordinated with the authorized workshop 3 days in advance and the supplier should receive the vehicle within the timetable finalized between the two parties.
- 5.5.3. The price of the preventive maintenance will be according to the price the supplier had indicated in his proposal. The price will be linked to the consumer price index according to the link mechanism specified in appendix F attached to the agreement. The link will be exercised when issuing the invoice.
- 5.5.4. **Repairs** - The repairs pricing will be in a method of "time and material" according to the repairs time determined by the chassis manufacturer for each repair (hereinafter referred to as the "**standard times**"), the working hourly rate the supplier indicated in his financial proposal and the importer spare parts and oils price list (excluding the spare parts appear in the financial proposal of the supplier that will be priced according to par. 5.3 above) after deducting the discount indicated in the financial proposal of the supplier.
- 5.5.5. It is clarified that the preventive maintenance price, the spare parts and oil price, the spare parts and oils discount rate, the standard times for repairs and the hourly rate will be uniform in all the authorized workshops for the chassis that had been indicated in the proposal of the supplier as required in par. 5.5.7 hereinafter.
- 5.5.6. The repairs of the chassis will be given superior priority relative to other civilian vehicle while the service level in the authorized workshop will be as follows:
 - The vehicle shall not stay in the workshop more than three times the standard time for the repair that had been performed.
 - If the standard time does not exceed 4 hours, the vehicle shall not stay in the workshop more than one day.
 - In case there is not standard time, the time estimation for completing the repair will be given to the customer with the financial offer for performing the work.
 - The staying time will be calculated from the moment the vehicle had been delivered to the workshop until leaving the workshop where the repair had been completely handled.
 - The workshop will not be entitled to postpone the receiving of the vehicle using various arguments such as workload, lack of place, etc.

- 5.5.7. The supplier will submit a list of at least five authorized service workshops deployed in the north, center, south, Jerusalem and Eilat.
- 5.6. At the time of delivery the vehicle the supplier will provide the customer with warranty certificate that reflects the warranty periods as specified hereinafter.
- 5.7. The warranty periods will be counted from the delivery date of the vehicle to the customer as follows:
 - 5.7.1. The chassis, two years "bumper to bumper" + 3 years for the engine and the transmission.
 - 5.7.2. The fire-fighting superstructure with all its ingredients and installations- two (2) years excluding the following systems:
 - 5.7.2.1. Warranty for cracks, painting and corrosion protection of the fire-fighting body- seven (7) years.
 - 5.7.2.2. Fire-fighting equipment that is supplied with the vehicle by the supplier as specified in section 4 – one year at least.
 - 5.7.2.3. Warranty for the water pump including the piping and the mechanical seals- five (5) years.
 - 5.7.2.4. Warranty for the water and foam tanks- twenty (20) years at least.
 - 5.7.2.5. Warranty for every item that was found, during the warranty period, defective and need to be repaired, the warranty period will be extended by four (4) additional months.

If during the warranty time, discrepancy had been detected between the requirements and the conditions of the tender and the agreement including all its appendixes, and what is actually exist in the vehicle and / or in the supplied equipment ,the supplier commits himself to repair the discrepancy immediately after receiving written requirement from the customer and without derogating from his commitments according to the agreement.
- 5.8. The warranty periods mentioned above will not be applied on the following topics:
 - 5.8.1. Natural wear of parts that have to be replaced in the preventive maintenance treatments.
 - 5.8.2. Belts.
 - 5.8.3. Bulbs.
 - 5.8.4. Filters.
 - 5.8.5. Oils.
 - 5.8.6. Every item that had been damaged as a result of accident or negligence of the customer or somebody on his behalf, including, but not only, operation which does not fit the design of the fire-fighting vehicle and provided that the damage had been caused as a result of deed or omission of the customer and approved by the customer representative who is in charge of operation and maintenance .
 - 5.8.7. Every item that had been damaged because of losses, break-in, destructions and fires, not because of failure in the vehicle, and / or force majeure.
 - 5.8.8. Every item that had been damaged as a result of repair or treatment done not by the supplier or under his approval, after delivering the vehicle to the customer.
- 5.9. The supplier will bear the responsibility to quickly repair or replace the equipment or the defective equipment, provided that the customer representative informed the supplier, within the

warranty period, about the failure. Requirement for repair will be submitted to the supplier by FAX or electronic mail.

- 5.10. Each part that had been rectified three times by the supplier will be replaced by new part.
- 5.11. In addition to the aforementioned, a failure which occurs more than three (3) times during the warranty Period, whether in the same vehicle or different vehicles, will be defined as an epidemic failure and the following preventive steps will be taken by the Supplier:
 - 5.11.1. Carrying out "failure research" in order to find out the reason and the source of this epidemic failure and the method to prevent it in the future. A detailed failure analysis report will be submitted to the customer for review.
 - 5.11.2. The steps to be taken according to the failure analysis report will be implemented immediately in all the vehicles even in vehicles that the failure has not yet occurred.

The warranty period of a part / component in which an epidemic failure has been found, will be extended for one (1) additional year
- 5.12. Significant safety failure will be considered and handled as an epidemic failure.
- 5.13. In case of disputes between the customer and the supplier regarding the implementation of the maintenance services and warranty, the issue will be delivered for the decision of the supervisor on behalf of the customer; The supervisor's decision will be final decision, this without derogating from all the aforementioned. Submitting the subject to the supervisor's decision shall not delay the performing of the repair by the supplier.
- 5.14. The supplier commits himself that the maintenance services for the fire-fighting system will be accomplished by the supplier or by the subcontractors on his behalf as indicated in his proposal, subject to the approval of the customer in advance. The services will be given in high professional and skill manner and according to the manufacturer instructions.
- 5.15. For performing the maintenance, the supplier commits himself to maintain in the workshop experienced technical team that will be trained to provide maintenance services for the fire-fighting vehicles.
- 5.16. The supplier will bear the responsibility for the quality of the work performed by him, including all the damages that will be caused, if at all, as a result of the work performed by him. It is clarified that in case that the supplier will not provide the maintenance services as required he will bear the costs for repairing the damaged parts.
- 5.17. A repair instruction (hereinafter referred to as "repair order") shall be issued for each repair activity either in the supplier workshop or in the fire-fighting station.
- 5.18. The repair order will include details about all the deficiencies found within the operation of the vehicle by the customer.
- 5.19. The supplier will manage repairs file for each fire-fighting vehicle. The file will include the following data: The date and time of calling, name of the informer, Speedometer reading, the required repair or maintenance, the parts that had been replaced, date and time of finishing the repair and / or any additional relevant detail. The notification regarding finishing the repair will be given to the customer representative.
- 5.20. The supplier will use the vehicle only for performing the required repair or maintenance.
- 5.21. For performing the repairs or the preventive maintenance including accidents repairs, the supplier shall use original spare parts. Identification badge will be attached to each part that was replaced and the replaced part will be presented to the customer representative upon his request. Using of non-original spare parts shall be approved in advance by letter of the customer representative.

- 5.22. Without derogating from the aforementioned and during the warranty period, the supplier will bear the responsibility for all the repairs that were performed by him, for a period of six (6) months after the completion of the repair or at the end of the warranty period according to the later.
- 5.23. Spare parts stock
The supplier commits himself to maintain stock of complete and useable components for the fire-fighting system for shortening the waiting time of the fire-fighting vehicle during the repair. The repair method will be replacement of the defective component with new one and repair / refurbishment of the defective component. .

Chapter 6 – The role and authorities of the supervisor

- 6.1. The supervisor is authorized by the customer to control, to inspect and to supervise the quality of work and material in regards to the supply of the fire-fighting vehicles according to this agreement.
- 6.2. Within his authorities the supervisor will be authorized to:
- 6.2.1. Not to approve certain works or material. If the supervisor notify the supplier regarding his decision not to approve the aforementioned, the supplier should stop the work or the use of such materials.
 - 6.2.2. To approve, according to his sole discretion, the extending of the timetable, if he concluded that the supplier is not responsible to the delay that was created.
 - 6.2.3. The supervisor will have the sole authority to confirm that the fire-fighting vehicles and the ancillary equipment comply or do not comply with the agreement conditions and his decision about this issue will be final and decisive.
 - 6.2.4. In case of disputes between the two parties , to decide solely if the repairing of the failure in the fire- fighting system will be performed at the fire-fighting station via service car or at the supplier facility.
- 6.3. It is clarified that the supervision on behalf of the supervisor shall not release the supplier from all his commitments according to this agreement, and the inspection of the supervisor will not derogate from the responsibility of the supplier to supply the fire-fighting vehicle and the ancillary equipment according to the agreement.
- 6.4. If the supervisor will decide , according to his sole discretion, that the fire-fighting vehicle or part of it does not fit the agreement document and its appendixes, the customer will be entitled to refuse to accept the vehicle and to receive from the supplier any amount of money that was payed to him, if was payed, until this date with the addition of the interest amount based on the monthly interest rate published by the accountant general in the ministry of treasury and calculated from the date the payment had been delivered until the date the payment was actually returned by the supplier. Alternately, the customer will be entitled to demand from the supplier to replace the vehicle or part of it, if so supplied, with proper vehicle or part of it, all according to his sole discretion. Having decided by the customer to replace the vehicle, the supplier shall replace the vehicle within 30 days from the date he had been advised about this decision.
- 6.5. If the supervisor will need to perform repetitive inspections because of rejects and / or non-compliances found during the inspections, the supplier will bear all the expenses involved with the repetitive inspections need to be performed by the supervisor or somebody on his behalf .The supplier will pay the customer the same amount of money payed by the customer to the supervisor because of those repetitive inspection.
- 6.6. The supplier is not entitled to deliver to somebody else the production activities and / or the assembling and / or the supply and / or the ancillary equipment, all or part of them, and /or to

deliver to any third party any part of the activities related to the production, assembling and supplying of the vehicles and / or the ancillary equipment, unless he received in advance a written approval of the customer and / or the supervisor and / or somebody on their behalf.

- 6.7. It is clarified that the supervisor is not authorized to ask the supplier to make changes and modifications that are involved with additional payment behind to the costs indicated in the agreement, the supplier will not have any complaint and / or demand in regards to that.

Appendix AApproval of completeness for "Urban" fire-fighting vehicle

According to chapter 2 of the statement of work of tender No. _____ for supplying of "Urban" fire-fighting vehicle, the parties hereby confirm that the acceptance tests of the "Urban" fire-fighting vehicle, bearing registration No. _____, for the National Fire-Fighting and Rescue Authority, have been successfully concluded

The supplier	
Name:	
Date:	
signature	

The chairman of the committee	
Name:	
Date:	
signature	

The supervisor	
Name:	
Date:	
signature	

Appendix BApproval of delivery for "Urban" fire-fighting vehicle

According to chapter 2 of the statement of work of tender No. _____ for supplying of "Urban" fire-fighting vehicle, the parties hereby confirm that the "Urban" fire-fighting vehicle, bearing registration No. _____, had been delivered to the representative of the National Fire-Fighting and Rescue Authority.

The supplier	
Name:	
Date:	
Signature:	

The chairman of the committee	
Name:	
Date:	
Signature:	

Appendix C

Annual preventive maintenance specification for the fire-fighting system of the "Urban"
fire – fighting vehicle

No.	Type of treatment	Remarks
1	Treatment of the water pump including valves	According to manufacturer instructions
2	Operational test of the water pump, the control and the operation system, gauges, meters. etc..	
3	Operational test of the hose-reel	
4	Inspection and greasing of the water pump drive shaft	
5	Operational test and inspection of completeness of all the valves, STORZ couplings and draining valves.	
6	Inspection of the entire water and foam piping	
7	Inspection the connection of the body to the chassis	Tightening the bolts as required
8	Inspection of the body, cracks et.	
9	Inspection of the tanks, cracks, leaks etc.	
10	Inspection and operational test of the tanks' accessories	
11	Inspection of the installations and fixtures in the equipment compartments	Tightening the bolts / adjusting as required
12	Inspection of the installations and fixtures on the roof	Tightening the bolts / adjusting as required

No.	Type of treatment	Remarks
13	Inspection of the climbing ladder	
14	Inspection of the roll-up shutters	Adjusting / lubricating as required
15	Inspection of all the clips / belts / locks	
16	Inspection of the electrical system	
17	Inspection of the light system related to the fire-fighting system (projectors, deck lights, compartments lights, flashing light system, Light-Bar, light flooding system, projectors etc.)	
18	Inspection of all the warning system (visual and audio)	

Note: The annual treatment includes the performance of all the inspections specified in the table above, including the spare parts ,lubricants / fluids that have to be replaced anyway according to the manufacturer instructions and filling up of oils / fluids in case it was found that there is lack of oils / fluids.

The cost of the treatment does not include working hours and spare parts required for repairing deficiencies found during the treatment