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ENEMED COMPANY LTD

**TENDER FOR THE PURCHASE OF
COMMERICAL PICK UP VANS**

Published Date : 9th March 2020

Closing Date : 31st March 2020

Proposals are to be submitted up to 11:00a.m on 31st March 2020 via the Delta system as instructed

SECTION 2 - Terms and Conditions

- 2.1 The prices shall be quoted in **Euro** and shall be inclusive of VAT, and all other charges as applicable.
- 2.2 From the closing date fixed for the receipt of quotations:
 - (i) Tenders submitted shall remain binding for a period of 60 days.
- 2.3 Should any unsatisfactory service, such as failure to meet commitments either partially or in their entirety or failure to deliver goods in time will be recorded in Suppliers' Performance Records. Enemed Co. Ltd reserves the right to discontinue orders if services do not meet the required criteria as requested
- 2.4 Successful bidders shall be bound to conform in all respects with VAT legislation and regulations.
- 2.5 Enemed Co. Ltd. reserves the right to reject any quotation without giving reasons for the acceptance or rejection of any particular offer.
- 2.6 Prospective Suppliers are being informed that queries on this Tender Document and/or its contents, are only accepted up to five (5) days before the closing date by submitting any queries through the Delta system. Enemed Co. Ltd. is bound to forward replies to these queries at the latest two (2) days before the closing date. No further clarifications will be provided after this date.

Section 3

Pick Up Vans Technical Specifications

Tenderer to confirm Yes or No for the items specified below.

1. **General:** Brand new, 4 x 4 -wheel drive configuration according to driving conditions, Right hand drive configuration, only will be given preference; it should have a crew cab. Window rear wall. 4 doors as standard drivers' cab and crew compartment. **Yes/No**
2. **Model:** Latest model in production. Please state if it is still in production or not
3. **Chassis:** Rated at a minimum weight between 500 kg payload and to be purposely build for narrow streets and historic city areas or constricted operational sites; **Yes/No**
4. **Seating capacity:** Twin cab not less than 1 + 3 seating configuration with four door fitted as standard; **Yes/No**
5. **Engine:** Euro VI, turbo diesel engine of cubic capacity not less than 1.9 litres able to develop enough power for not less than 110kW for an efficient performance; **Yes/No**
6. **Air intake:** Having inlet height to eliminate ingress of water into engine; **Yes/No**
7. **Exhaust system:** Side emit RHS tail pipe in order not conflict with exhaust emission; **Yes/No**
8. **Emission:** Vehicles are to comply with EEV emission compliance standards **Yes/No**
9. **Cooling system:** Vehicle must have a maximum engine size cooling system available with air conditioning system; Vehicle will be left running for long periods whilst stationary. Ambient temperatures range between 5°C and 40°C. **Yes/No**
10. **Rear axle:** The vehicle should gain acceleration rapidly and the axles should have low ratios for uphill roads and with at least intermediate diff lock; **Yes/No**
11. **Body colour:** Body Colour: Red RAL 3020; the vehicle should contain markings with high visibility and retro-reflective stickers in Battenberg style on the sides and reflective chevron stripes on the rear split doors, the Civil Protection Department logo, the emergency telephone number (112) the radio call sign and the station name. The successful bidder will submit an artwork design to the Civil Protection Department for final acceptance before marking the vehicle with the relevant stickers. The bidder has to guarantee that the stickers will not fade in less than five years, and if the vehicle during the guarantee period rusts, when the repairs are made the bidder shall under guarantee also be responsible to replace the stickers of the section repaired. **Yes/No**
12. **Glass:** All windows shall be slightly tinted with defrost and demist system; **Yes/No**

- 13. Monitoring instruments:** Vehicle/s shall contain speedometer (calibrated within +/- 5KMH), tachometer, fuel gauge, oil gauge, temperature gauge, engine revolutions counter, preparations for the installation of communications radio + antenna and wiring system to where the communication radio is going to be placed. No tachograph is required in the vehicle/s. **Yes/No**
- 14. Mirrors:** external rear view adjustable side mirrors on both sides of vehicle with integrated wide angle and direction indicators with kerb side observation mirror to near side; **Yes/No**
- 15. Transmission:** Manual type 5 speed gearbox minimum. **Yes/No**
- 16. Braking system:** Anti-lock braking system with electronic brake-force distribution system or similar system conforming to EEC Standard. Parking brake on rear axle. **Yes/No**
- 17. Steering:** Power steering system equipped with steering lock; **Yes/No**
- 18. Suspension:** Independent front wish bone independent and rear epileptic spring with heavy duty shock absorbers ideal for rough use; and prepared for additional weight i.e. The vehicle must be equipped with a font and rear anti roll bar. **Yes/No**
- 19. Wheels:** 16 -17” Single front and rear (the widest tyre the rim can wear) with high quality heavy duty wheels which are suitable for on-road driving operations. A complete normal size spare wheel and chassis toolkit shall be provided with the vehicle. The spare wheel is not required to be permanently housed on the vehicle; **Yes/No**
- 20. Seats:** Full adjustable driver’s seat. All seats to be fitted with EU approved adjustable safety belts and integrated headrests, adjustable headrest are also considered; All seats to be fitted with three point inertial adjustable safety belts; **Yes/No**
- 21. Safety:** Minimum drivers side frontal airbag with pre-tensioners; **Yes/No**
- 22. Electrical system:** 12 volt electrical system, with battery/alternator supplied in the largest capacity available for the particular model. The battery, which is to support the operation of one 360° view blue light bar, siren, two-way radio, 2 x front LED grille lights, 2 x rear LED lights and 5” screen GPS unit; **Yes/No**
- 23. Connectivity:** including wire preparations/connections – for a Motorola DM 4601 UHF PTT alphanumeric radio with noise cancellation facility, GPS life time update and GPS antenna, Emergency service blue lights, siren and two front grille, two rear hi intensity LED lights. The bidder is responsible for the provision and installation of all the above equipment acting on the advice of the Civil Protection Department technicians and where appropriate, under the supervision of same technicians. The communication radio is to be installed that when the ignition is turned off the radio is also turned off, but we still want the facility to turn the radio off when we the switch on button is pressed. **Yes/No**

- 24. Security:** electric windows (driver must also be able to control all windows) and remote central locking; reversing sensors. **Yes/No**
- 25. Lights:** Besides the usual normal vehicle light requisites, the vehicle is to be equipped with two spotlights preferably using LED technology. The light should be able to switch on automatically when the engine is started; facilities to install a spotlight to illuminate the scene of the incident. **Yes/No**
- 26. Electrical Equipment:** The vehicle 12 volt electrical equipment must have a charging system so when not in use the appliance can be connected to the station wall charger drop cable which ensures batteries are fully charged up complete socket and 5 metre cord. **Yes/No**
- 27. Warning Lights:** Slim line full width LED emergency lights blue colour light bar located on the roof of the cabin (it should be at least 80% width of the cabin roof), Two front and two rear mounted concealed high intensity LED lights (Emergency services blue) controlled independently by a switch in the dashboard. Flashing headlights operated by a switch in the dashboard. The vehicle should be designed to allow the head lights to flash when proceeding to an incident during the daylight hours, the use of the flash headlight unit should be in conjunction with the other emergency equipment to assist the passage of the vehicle. However, there should be the possibility that in darkness the headlight be over-ride to work as standard headlamp. **Yes/No**
- 28. Ground clearance:** Ground clearance that will not interfere with the vehicle maneuverability. The wheelbase should be adapted for good load distribution whilst minimizing the maneuverability in sharp corners. **Yes/No**
- 29. Bodywork:** the vehicle should be treat with cavity wax both throughout the chassis and the body. The vehicle should be equipped with a front mounted electrical winch of not less than 1 ton and shackle. **Yes/No**
- 30. Emergency audible system;** 1 x multi tone electronic siren EMC 95/54/EC with PA system and a microphone in the cab. One of the siren mode is to be of two-tone electronic modes. **Yes/No**
- 31. Equipment:** Supply and equipment storage arrangement should be made to accommodate
Yes/No
- a. 2 x 30 x 14mm metres general purpose line in yellow canvas bags with shoulder straps
 - b. 1 x 20 person complete First Aid Box back pack type
 - c. 2 x Shovel
 - d. 2 x Brass brooms
 - e. 1 x 36" Bolt croppers
 - f. 1 x 90 cm Crow bar
 - g. 2 x Dragon T12 Spider eye with the battery charger (cab of van)
 - h. 1 x Tool box complete with tools
 - i. 1 x Fire extinguishers (6lts dry powder)

j. 4 x Traffic cones

32. Literature: All relevant literature in the English Language. This shall include the detailed technical specifications and other information, including vehicle workshop and spare parts manual, CD or equivalent, warranty and service book. Detailed technical specifications and other literature on all options offered. **Yes/No**

33. Warranty: The warranty shall cover all mechanical and electrical parts and labour of the vehicles. The warranty shall remain valid for at least 36 months after provisional acceptance. Body works shall be guaranteed for a minimum of six years from date of acceptance. **Yes/No**

34. Vehicle Service; The bidder shall provide the first two (2) services (as per Manufacturer Recommended Service Schedule and Manufacturer Recommended Replacement Parts for service) free of charge. **Yes/No**

6. Price Schedule

Items	Description	Qty.	AMOUNT (In Figs & Words) <i>To include: import duty, registration tax & VAT.</i>	
			Unit Cost	Total
	Full Payment 60 days from Delivery			
	Pick Up (including all accessories)	2		
Total				

Bidders are to insert the delivery period of the vehicles to Enemed

Delivery will be effected within.....from date of issue of letter of acceptance.