

Walker Motors LTD Cupar Trading Estate St Andrews Road Cupar KY15 4SX

#### FAO:

Email: @fife-mitsubishi.co.uk \*SENT ELECTRONICALLY\*

#### CONTRACT AWARD NOTICE

Dear

DfT Reference: TAVI3146

Contract Title: Purchase of VW Amarok

- 1. On behalf of the Secretary of State for Transport, this contract is awarded to Walkers Motors LTD for the purchase of both:
  - a. Volkswagen Amarok specially fitted as specified in Annex 1
  - b. 2 Year Extended Warranty as specified in Annex 2
- 2. This contract is made up of this award letter and the short form DfTc terms and conditions attached in Annex 3.
- 3. The Maximum Price for this Contract is £27,936.50 inclusive of VAT.
- Due to the requirements of our finance systems the window this contract will run from the 11<sup>h</sup> November to the 31<sup>st</sup> December 2024.
- 5. You will be issued with a Purchase Order number for this contract and will need to quote this number on all invoices, which should be submitted directly to:

Via email: <u>SSa.invoice@Ubusinessservices.co.uk</u>

Or post:

Unity Business Services (UBS) 5 Sandringham Park, Swansea Vale, Swansea SA7 0EA. Department for Transport Group Commercial Directorate Great Minster House 33 Horseferry Road London SW1P 4DR Tel: (Commercial Oddft.gov.uk

Web site: www.dft.gov.uk

WEDNESDAY 13TH NOVEMBER 2024

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6. Invoices received without the correct Purchase Order Number are likely to be returned to you and will delay receipt of payment.

The Contract Manager for this contract is @@aaib@gov.uk

If you, the supplier, Walkers Motors LTD are content to enter into a binding contract with the Department for Transport (DfT), please sign and return a copy of this letter. This letter (including the documents referred to in it) and the copy you return will form the binding contract.

Yours sincerely,



DfT Commercial Manager Group Commercial Directorate By authority of the Secretary of State for Transport

On Behalf of the Supplier,

I hereby confirm receipt of the above letter for:



### Annex 1 – Vehicle Specification

#### The vehicle will:

- The vehicle will have either an extra-cab or crew cab design, to enable carriage of two engineering support personnel with their personal equipment within the cabin (personal equipment consists of x1 medium luggage case and x1 large laptop backpack per person).
- The vehicle will have a hard top covered load carrying space with lockable side and rear access doors for stowage of AAIB engineering support equipment and PPE.
- Have a diesel-powered engine installed, capable of towing a trailer of up to 3.2 Tonnes GW with a minimum of 130kg nose weight.
- The transmission will be Automatic and full 4WD. -
- Have a vehicle spare wheel fitted in such a way as NOT to require unloading of the vehicle to gain access to it.

#### Fitted accessories:

- A load space top to be fitted with secure rear and side opening doors. -
- The load space area is to incorporate a means of protecting the surface (a liner or protective surface finish is required).
- Towbar with 50mm ball hitch and 13 pin trailer electrical socket. -
- Full width low height light bar with amber LED flashing lights and work lights fitted to load space top.
- Additional flashing amber lights to be installed in front grill, and on rear edge of load space top.
- Permanently mounted electric winch, with 4000kg pull, fitted to the front of the vehicle, behind the front bumper. The winch is to be fitted with 'Plasma' rope rather than wire rope. Winch clutch needs to be accessible.
- 12V electrical power supply, with isolator switch (final position to be agreed with customer) fitted close to the rear bumper, to power a removable, towbar mounted, with an Anderson SB175 connector to power a 12v accessory lead.
- Rubber floor mats, front & rear,
- All terrain tyres such as General Grabber AT3, to be fitted, including to the spare wheel.
- A high-level rear facing camera which permanently displays in place of a rear-view mirror, to allow monitoring of any trailers and loads, as well as for general driving.
- 12v internal light in rear load space.
- 12v power (cigar lighter) sockets: 3 x front pax area & 1 x rear cargo area
- Secondary hands-free/Bluetooth mobile phone installation in addition to any manufacture install system.
- 2kw (Minimum) 240v inverter installed (with a double power socket) to allow charging of tools and equipment.
- Battery protection system to allow engine to be start in the event of a battery charge level dropping.
- Wiring system for 'EE Connected vehicle system'.
- 'Key out' (Run lock) vehicle operating system.

# Annex 2 – Extended Warranty



## Annex 3 - DfT Terms & Conditions - Short Form

