

## JOE MOBOLONG

**Quotation Name** 

: SUPPLY AND DELIVERY OF 2 DRONES FOR MUNICIPAL MAPPING AND

SURVEYING AND THE SOFTWARE THEREOF.

Quotation No : Q 01, 02/10/2025

Joe Morolong Local Municipality invites interested registered service providers to quote for the following:

### **Quotations Closing**

Date: 14 October 2025

Time: 09:00

Venue: Joe Morolong Local Municipality Office –Tender Box Street Address: Churchill Village, D320 Cardington Road

### Find attached specification:

#### **Documents Required:**

MBD Forms (1, 4, 8, & 9) for all Directors

- Registered with Joe Morolong Supplier Vendor Database
- Registered with CSD (Quote CSD Number)
- Proof of rates & taxes from relevant authority for all the addresses listed on CSD & CIPC (not older than 3 Months)
- Proof of rates & taxes of all directors for all the addresses listed on CSD & CIPC (not older than 3 Months)
- Valid South African Revenue Services (SARS) Tax Pin
- Proof of registration with the South African Civil Aviation Authority (SACAA)
- Clearly state your delivery time after receipt of the official Purchase Order.

# \*Failure to submit any of the above-mentioned documents, will result in the quotation being non-responsive.

### **Contact Person**

Mrs. L Mulaudzi 053 773 9339/ 082 865 8745 & Mr T. Molaolwe 053 773 9328/ 082 839 3053

The quotation and supporting documentation must be enclosed in an envelope clearly endorsed with quotation name, number and must be deposited into the Tender Box, not later than the prescribed time and date. The quotation will be evaluated in accordance with the Joe Morolong Local Municipality's Supply Chain Management policy, preferential Procurement Policy Framework Act No 5 of 2000 and the preferential procurement regulations, 2022. Using the 80/20 points system where the 20 points will be allocated to a specific goal of the municipality (locality). Validity period of this quotations 30 Days.

NOTE: Emailed, Faxed or late quotation submissions will not be accepted. Please note that only vendors that are currently registered in the Joe Morolong Local municipality Data Pase and CSD can submit quotations for this advert.

Ms. M Mokubung

**Acting Chief Financial Officer** 

Mrs B.D Motlhaping

**Municipal Manager** 

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## **SPECIFICATIONS:**

| Drones' specifications   |   |  |
|--|---|--|
| Drone 1  | Drone 2   |  |
| RC Remote included   | RC Remote Included                              |  |
| Hasselblad Camera: 4/3 CMOS, Effective Pixels: 48 MP                                     | 20MP 5.1K Wide-<br>Angle 4/3 CMOS<br>Hasselblad |  |
| Medium Tele Camera: 1/1.3" CMOS, Effective<br>Pixels: 12 MP<br>4K Slow Motion at 120 fps | 4K Slow Motion at<br>120 fps                    |  |
| 10-Bit HLG/D-Log M Colour Profile & HNCS   | 10-Bit D-Log Colour Profile & HNCS              |  |
| f/2.8 to f/11 Adjustable Aperture  | f/2.8 to f/11 Adjustable Aperture               |  |
| Omnidirectional Obstacle Avoidance with infrared sensor                                  | Omnidirectional Obstacle Avoidance              |  |
| Advanced Return-to-Home Function   | Advanced Return-to-<br>Home Function            |  |
| Automated Shooting Modes   | Automated Shooting Modes                        |  |
| Up to 43 Minutes of Flight Time  | Up to 46 Minutes of Flight Time                 |  |

## **Conditions of sale**

According to the SACAA's Civil Aviation Regulations (CARS) Part 101.01.7 which deals with Remotely Piloted Aircraft Systems (drones)

- (1) A UA shall not be sold within the Republic unless a seller has, by way of a packaging label, notified a buyer of the requirements as prescribed in Document SA-CATS 101.
- (2) Notwithstanding the provisions of subregulation (1), in case of resale, a reseller may use written notification in lieu of a packaging label.

Moreover, the SACAA's Civil Aviation Technical Standards (CATS) Part 101 01.7 states:

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For all other use -

- (a) a UA must first be approved by the Authority for use by way of a UA Letter of Authority (UASLA);
- (b) a UAs must be registered by the Authority prior to use; and
- (c) a UA may only be operated in terms of Part 101 of the South African Civil Aviation Regulations which includes specific requirements that the operator shall hold an RPC.

Ultimately, Part 101.02.4(1) of the Civil Aviation Regulations specifies that no unmanned aircraft shall be operated in South Africa unless it has been issued with a certificate of registration by the Director of the SACAA.

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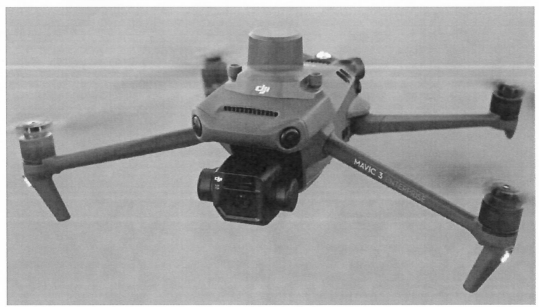
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## **Software specifications**

| Software Feature                  | Specification  | Notes  |
|-----------------------------------|--|--|
| Flight Planning &<br>Control      | Waypoint navigation, area mapping, linear flight paths, terrain following, customizable scan patterns  | Enables efficient and precise data capture   |
| Data Acquisition                  | Support for drone sensors (visual, thermal, multispectral), RTK module, LiDAR payload                  | Allows for diverse data collection based on the mission  |
| 2D & 3D Modelling                 | Photogrammetry, point cloud processing, orthomosaic generation, digital elevation model (DEM) creation | Enables the creation of detailed representations of the surveyed area                                |
| Data Processing &<br>Analysis     | Point cloud editing, feature extraction, volume measurement, change detection                          | Provides tools for extracting valuable insights from the collected data                              |
| Cloud Integration & Collaboration | Cloud-based storage, data sharing, real-time annotation, remote collaboration, ground-to-cloud synergy | Facilitates efficient collaboration and data management  |
| Reporting &<br>Visualization      | Interactive 2D and 3D model viewing, report generation, customizable dashboards                        | Allows for clear communication of results to stakeholders  |
| Compatibility                     | Compatible with DJI's RTK module, and other relevant sensors/payloads                                  | Ensures optimal performance and data accuracy  |
| User Interface                    | Intuitive interface with clear navigation, easy access to controls, and detailed flight information    | Enhances user experience and efficiency  |
| Additional Features               | Real-time mapping, live annotations, inspection route planning, and support for various route types    | Provides additional functionalities for specific applications  JOE MOROLONG LOCAL MUNICIPAL REGISTRY |

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1. DJI Mavic 3 Enterprise



2. DJI Mavic 4 Pro



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