

25 September 2024

# **ASX Announcement (AMX)**

## Material Environmental 3D Project awarded to Aerometrex for Adelaide Metro Coastal Sand Monitoring Program

- South Australian Department for Environment and Water ("DEW") has awarded Aerometrex a contract to produce a high resolution 3D reality mesh project for volumetric sand analysis over the Adelaide Metropolitan coastline
- The contract reinforces Aerometrex's position as a world leader in providing high resolution 3D imagery for use in environmental applications
- Customer use cases associated with coastal environmental solutions in Australia and other locations represent one of Aerometrex's target market segments.

Aerometrex Limited (ASX: AMX) is pleased to announce that it has been awarded a high-resolution 3D reality mesh program for up to \$0.68 million (GST inclusive) with the South Australian Department for Environment and Water (DEW).

The 3D reality modelling project involves oblique imagery capture from helicopter at 2cm GSD and the production of 3D models and derivative products. The 3D models will enable volumetric analysis to quantify volume and position of sand changes – enabling important predictive analysis for DEW in its coastal management initiatives.

Aerometrex's unique and leading high-resolution 3D capabilities is an important input into this type of investigation and analysis.

### The key terms include:

- 1. Monthly capture of the relevant areas of interest for 12 months commencing September 2024 and is expected to be completed in September 2025.
- 2. Total project value of approximately \$0.34 million to \$0.68 million (GST inclusive) depending on number of captures undertaken (refer point 3 below).
- 3. DEW has the right to cancel the service if it is no longer required providing 4 weeks' notice of service termination, subject to the minimum number of monthly captures being met.
- 4. Invoicing is after delivery of each monthly capture with normal commercial payment terms.
- 5. Other general terms and conditions are consistent with Aerometrex's 3D business terms.

Aerometrex's Managing Director, Steve Masters said:

"This is an important project that shows the value of high-resolution 3D reality mesh in environmental management of coastal protection. It builds on the successful completion of a coastal capture pilot project for DEW's Coast Protection Branch in January 2024. This project aligns with Aerometrex's key strategic initiatives to support critical sustainability and

environmental management projects and the positive impact that this can have on our community.

"Aerometrex's capability and wide ranging service offerings covers various industries and use cases. Recent examples of high-resolution environmental applications include support of bushfire fuel load management, surface water management, erosion modelling, informed agriculture including carbon credits and catchment impacts on the Great Barrier Reef."

This release is approved by the Board of Directors of Aerometrex Limited.

- ENDS -

#### ADDITIONAL INFORMATION

For further information, contact:

Mr Steve Masters Mr Chris Mahar
Chief Executive Officer Chief Financial Officer

+61 8 8362 9911

E: <u>investorrelations@aerometrex.com.au</u>

W: <a href="https://aerometrex.com.au/asx-announcements">https://aerometrex.com.au/asx-announcements</a>

MetroMap: www.metromap.com.au

### **About Aerometrex Limited**

Aerometrex is a trusted and leading geospatial tech company specialising in providing geospatial solutions & insights for our customers. Our key products - MetroMap, LiDAR and 3D visualisation models support wide-ranging industries and customer requirements. The Company, established in 1980, has a strong Board and executive team with significant industry experience. The Company undertakes activities in Australia and USA.

For further information, please visit www.aerometrex.com.au.