

## **Engineering Committee Meeting**

Meeting Date: November 25, 2025

Augusta Engineering Infrastructure Program Delivery &

Projects Construction Management Web Based Technology-Procore

File Reference: 25-014(T)

**Department:** Engineering & Environmental Services

**Presenter:** Dr. Hameed Malik, Director

**Caption:** Approve the purchase through a sole source procurement for the AMCS

Platform (web-based technology) for Augusta Residential Waste Collection Services management. Also approve funds in the amount of \$171,670.00 for this service annual usage with 3% annual adjustment. AMCS Platform use

initial term will be five (5) years/ AE

**Background:** Augusta/Environmental Services presently uses the Elemos platform primarily

for management of waste collection services. However, the technology provider discontinued this platform's technical support since over the past five (5) years and transition to AMCS platform (cloud based technology). Lack of technical support made the Elemo platform outdated to meet Augusta's waste collection management current needs. By moving to the AMCS Platform and with cloud technology advancements, the Augusta citizens will gain a better customer experience with robust proof of service functionality, driver can leverage their Android tablets in the field for better route planning, Environmental Services will gain more flexibility with billing options, have better collaboration between dispatch and driver while taking more control of

the processes in house.

Analysis: Engineering & Environmental Services (AE) Team along with Augusta IT

staff reviewed the AMCS Platform technology and participated in a platform demo to explore platform features and fitness to Augusta's current waste management service's needs. It is AE team assessment that upgrading technology and transitioning from Elemos to the AMCS Platform is a suitable cost effective option to manage waste collection services at levels such as citizen requests to route pickup compliance. Through the AMCS Platform, Environmental Services can expect to generate operational benefits, increased

residential satisfaction and enhanced IT security.

**Financial Impact:** Yearly fee will be funded through Environmental Service annual operational

funds. Funds in amount of \$171,670.00 will be available in Environmental

Services FY2026 Operational Budget.

**Alternatives:** Not proposed.

**Recommendation:** Approve the purchase through a sole source procurement for the AMCS

Platform (web-based technology) for Augusta Residential Waste Collection Services management. Also approve funds in the amount of \$171,670.00 for this service annual usage with 3% annual adjustment. AMCS Platform use

initial term will be five (5) years/ AE

Funds are available in (\$171,670) 542044110-5424120 - Environmental Services Annual

the following accounts: Operational Funds

REVIEWED AND APPROVED BY:

HM/sr