



Recommendation for Action

File #: 19-3060, **Agenda Item #:** 65.

9/19/2019

Posting Language

Authorize negotiation and execution of a contract with Mediamosaic, Inc., D/B/A The Mosaic Company, to provide change management services for the Advanced Distribution Management System, in an amount not to exceed \$1,400,000.

(Note: This procurement was reviewed for subcontracting opportunities in accordance with City Code Chapter 2-9C Minority Owned and Women Owned Business Enterprise Procurement Program. For the services required for this procurement, there were no subcontracting opportunities; therefore, no subcontracting goals were established).

Lead Department

Purchasing Office.

Client Department(s)

Austin Energy.

Fiscal Note

Funding is contingent upon approval of the Fiscal Year 2019-2020 Operating Budget of Austin Energy.

Purchasing Language:

Professional Service.

For More Information:

Inquiries should be directed to the City Manager's Agenda Office, at 512-974-2991 or AgendaOffice@austintexas.gov <<mailto:AgendaOffice@austintexas.gov>> or to Sai Xoomsai Purcell, at 512-505-7601 or Sai.Xoomsai@austintexas.gov <<mailto:Sai.Xoomsai@austintexas.gov>>.

Council Committee, Boards and Commission Action:

September 9, 2019 - To be reviewed by the Electric Utility Commission.

Additional Backup Information:

The contract will provide Austin Energy with change management services to include comprehensive training and materials for the Advanced Distribution Management System (ADMS) upgrade project. The ADMS is a critical utility system running automatic functions that improve distribution system reliability and efficiency by managing outages and field crew assignments. This contract will improve Austin Energy's ability to respond to customer outages throughout its 437 square mile service area.

Mediamosaic, Inc. D/B/A The Mosaic Company possess specific industry experience and verified successful outcomes regarding development and delivery of change management solutions on the ADMS system utilized by Austin Energy.