

## Recommendation for Council Action (Purchasing)

Austin City Council		Item ID:	21940	Agenda Number	34.
Meeting Date:	February 14, 2013				
Department:	Purc	hasing			

### Subject

Authorize the execution of a 12-month interlocal agreement between the City of Austin and Capital Area Council of Governments (CAPCOG) for access to the Enhanced 9-1-1 Services database and Centralized Automatic Message Accounting (CAMA) Trunks services for the Communication and Technology Management Department in an estimated amount not to exceed \$12,000, with four 12-month extension options in an estimated amount not to exceed \$14,000 per year, for a total estimated contract amount not to exceed \$68,000.

### Amount and Source of Funding

Funding in the amount of \$14,000 is available in the Fiscal Year 2012-2013 Operating Budget of the Communication and Technology Management Department. Funding for the extension options is contingent upon available funding in future budgets.

### Fiscal Note

There is no unanticipated fiscal impact. A fiscal note is not required.

Purchasing	Interlocal Agreement	
Language:		
Prior Council		
Action:		
For More	Cynthia Gonzales, Contract Compliance Manager-Corporate, 974-1905	
Information:		
Boards and		
Commission		
Action:		
Related Items:		
MBE / WBE:	This Interlocal Agreement is exempt from the MBE/WBE Ordinance. This exemption is in compliance with Chapter 2-9C of the City Code (Minority – Owned and Women-Owned Business Enterprise Procurement Program). No subcontracting opportunities were identified;	

therefore, no goals were established for this contract.

# Additional Backup Information

This interlocal agreement will supply CTM with the needed access to the Enhanced 911 database to manage the station level information that will be delivered to the 9-1-1 service provider. That information is then forwarded, via selective routing, to the appropriate PSAP (Public Safety Answering Position).

The City has been utilizing CAPCOG's Enhanced 911 database services (e911) since 2007. This database is maintained by CTM, this information enables 911 call takers to identify the detailed location information of where the 911 call was generated from CTM's Private Switch and is automatically displayed on the 911 call taker's screen.