

AGENDA



Recommendation for Council Action (Purchasing)

Austin City Council	Item ID:	30840	Agenda Number	27.
Meeting Date:	February 27, 2014			
Department:	Purchasing			
Subject				
Authorize award and execution of a 60-month requirements service contract with SIEMENS INDUSTRY, INC., to provide Apogee building automation system maintenance and repair services for the Austin Police Department in an amount not to exceed \$150,797.				
Amount and Source of Funding				
Funding in the amount of \$15,080 is available in the Fiscal Year 2013-2014 Operating Budget of the Austin Police Department. Funding for the remaining 54 months of the original contract period is contingent upon available funding in future budgets.				
Fiscal Note				
There is no unanticipated fiscal impact. A fiscal note is not required.				
Purchasing Language:	Sole Source.			
Prior Council Action:	[REDACTED]			
For More Information:	Erin D'Vincent, Senior Buyer, 972-4017			
Boards and Commission Action:	[REDACTED]			
Related Items:	[REDACTED]			
MBE / WBE:	This contract will be awarded in compliance with City Code Chapter 2-9C (Minority-Owned and Women-Owned Business Enterprise Procurement Program). No subcontracting opportunities were identified; therefore, no goals were established for this solicitation.			

Additional Backup Information

This contract provides maintenance for the Apogee building automation system utilized by the Austin Police Department's forensics laboratory. Siemens Apogee controls the entire HVAC system at the Forensics facility including the following systems:

- Fumehood exhaust system
- Biohood exhaust system
- A/C system
- Negative pressure for all labs including the chemistry lab, DNA lab, ballistics lab, and crime scene lab
- Bullet recovery exhaust system
- The shooting range inside ballistics including the HVAC unit and exhaust

APD has been using these services since 2008 and Siemens Industry Inc. does not allow or license any distributors or any other companies to provide these services on their building automation system.