

# **Recommendation for Council Action**

Austin City Council Item ID 23164 Agenda Number 13.

Meeting Date: 3/28/2013 Department: Austin Energy

### Subject

Approve issuance of a rebate to Sravanthi Limited Partnership for performing comprehensive energy efficiency upgrades at Whisper Hollow Apartments located at 3300 Parker Lane, Austin, Texas, 78741 in an amount not to exceed \$134,000.

# Amount and Source of Funding

Funding is available in the Fiscal Year 2012-2013 Operating Budget of Austin Energy.

#### Fiscal Note

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

Purchasing Language:	
Prior Council Action:	
For More Information:	Jeff Vice 322-6087, Debbie Kimberly 322-6327, Fred Yebra, P.E. 482-5305.
Boards and Commission Action:	Recommended by the Electric Utility Commission and the Resource Management Commission.
MBE / WBE:	
Related Items:	

### Additional Backup Information

Austin Energy requests approval to issue a rebate to Sravanthi Limited Partnership in an amount not to exceed \$134,000 for performing duct diagnostics and duct sealing, adding attic insulation and installing compact fluorescent light bulbs, water saving aerators and showerheads at the Whisper Hollow Apartments in accordance with the City of Austin's Multi-Family Rebate Program guidelines. This program is one element of Austin Energy's comprehensive Resource, Generation, Climate Protection Plan to 2020, approved in April 2010 by City Council, designed to reduce local air pollution through energy conservation, to reduce peak demand, and to assist customers in reducing electric consumption.

Whisper Hollow Apartments is located at 3300 Parker Lane, Austin, Texas 78741. The property is inside the Austin city limits and is comprised of 15 buildings containing 220 apartment units with 150,160 square feet of conditioned space. The total cost of this project is \$149,800 and the rebate will cover 89% of the cost. The demand (kW) savings associated with this comprehensive energy efficiency project is estimated at 207 kW, at a program cost of \$647 per kW saved. The avoided kWh, estimated at 430,222 kWh per year, represents a major benefit to the local environment.