PROJECT FACT SHEET - Rosemont at Hidden Creek

Property Name	Rosemont at Hidden Creek			
Customer Name	Texas Old Manor Housing			
Property Address	9345 US-290			
Average Rent:	1 BR \$666 / 2BR \$779 / 3BR \$894			
	250 units (250 low			
	income) Income			
Number of Units	Levels A, B, C & D ¹		Contractor	360 Energy Savers
Unit Type	Income Restricted		Total Measure Costs	\$143,428
Total AC Tonnage ²	387		Total Rebate – Not to Exceed	\$143,428
Heating Fuel Type	Gas		% of Total Measure Costs	100%
ECAD Status	Pending ³		Rebate per Unit	\$574
TCHFC Bond Program; HUD Section 8; Housing Tax Credit Program; 22% of the				
Housing Program residents are CAP participants as of June 19, 2016				

PROJECT ANNUAL SAVINGS AT 100% OCCUPANCY			
kW Saved – Estimated	221		
\$/kW – Estimated	\$648		
kWh Saved – Estimated	276,505		

SCOPE OF WORK
Duct Sealing – Furrdown Solar Screens – Single Pane Windows
Cold. Colocilo Cingle Cana Cinacana

MONTHLY SAVINGS PER CUSTOMER - ESTIMATED				
Dollar savings per residential customer from efficiency improvements	\$10			

Measures performed in last 10 Years at this		
property	Completion Date	Rebate Amount
Compact Fluorescent Lightbulbs	2008	\$28,006

Rebate (\$/kW)							
Measure	Multifamily Weatherization Assistance Rebate Program Proof of Concept	Standard Single Measure Rebates	Standard Bundled Measure Rebates				
Duct Seal	\$600	\$400	\$500				
Solar Screens	\$735	\$400	\$500				
Attic Insulation	\$500	\$400	\$500				
Water devices	\$600	\$400	\$500				
LEDs	\$750	\$400	\$500				

¹ Austin Tenant's Council Guide to Affordable Housing. Level A <50% area median income. Level B >50% but <60% area median income. Level C is >60% but <80% area median income. Level D is >80% but <100% area median income. Median Income for family of 4 is \$76,800

²The amount of the rebate for duct seal is affected by the tonnage, system type and fuel type. For screens, the window type, total square footage of eligible window, and shading coefficient affect the rebates.

³ Please refer to attached Pending ECAD Certificate

2016



ENERGY GUIDE

FOR PROSPECTIVE TENANTA

Estimated Mo thly Fle tric Cost

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THIS PROPERTY

The graph above represents the range of electric costs for Austin properties of a similar type to this one.

This property is:

- •
- Built
- Sq. ft. average apartment size

Cost information:average apartment size

- Is based on this facility's average size apartment.
- based on a cost of \$0.10 per kWh and
- is updated annually.

YOUR BIL

kWh ESTIMATED MONTHLY ELECT OUSE

For details, visit the web site

Austinenenergy.com/

Call 482-5278



Date: 7/1/2016

Your act al III was depend on many factors:

- Yearner (bills are higher in extreme heat and cold especially if electric heat is used).
- Thermostat settings, Number of occupants, Lifestyle habits,
- Size and location of unit (upper floors and south and west facing units are generally warmer), Energy efficiency measures in place, and
- Age and type of heating/cooling equipment

REPORT STATUS:

Pending ECAD Energy Audit

Property ID: <u>227099</u>

Property Owner: <u>Texas Old Manor Housing</u>

Property Name: Rosemont at Hidden Creek Apartments

Property Management Company: <u>Pinnacle Property Management</u>

Property Address: 9345 East Highway 290, Austin, TX 78724

ECAD EUI: 8.62 (pending verification)

Comparable Apt EUI: TBD

Project Agreement: General contractor agrees to provide the ECAD audit in conjunction with this project, which

will bring the property status from 'Pending' to 'In-Compliance' which is included in their scope of work. Rebates will not be issued to any property owners pending final confirmation that this has been completed. This is also referenced in the Multifamily Program eligibility

guidelines on the AE website.

This property was built in 2006 and has an Energy Utilization Intensity (EUI) of 8.62 kWh per square foot, which is in the 40th percentile for this cohort of multifamily properties (60% properties are more efficient in their cohort). EUIs are calculated annually for each of the cohorts and use the following formula:

EUI = ∑ (Kilo Watt Hours (kWh) for each premise) X (3412 British Thermal Units (BTUs) per kWh) X (365 days) X (Property Size in square feet)

Multifamily properties are divided into six cohorts. The two key characteristics are 1) the type of energy used for heating: electricity or gas, and 2) the version of the building code that was used during construction. Building code changed significantly in 1985 and again in 2001, so properties built before '85, from '85 to '01, and post-'01 will have different energy consumption characteristics.