

## SINGLE FAMILY

# **ECAD Energy Audit Results**

For Residence: 3309 MEREDITH ST AUSTIN, TX, 78703 Audit Date: 3/5/2024

Thank you for complying with the City of Austin's ECAD Ordinance, which requires homeowners to provide these energy audit results to buyers

### SAVE THIS FORM! This ECAD audit is valid for 10 years after the audit date.

This audit helps you identify energy efficiency improvements that could lower your monthly energy costs and make your home more comfortable. Austin Energy's Home Performance with ENERGY STAR® program offers rebates and low-interest loans that make these improvements more affordable. Before you begin making any home energy efficiency improvements, be sure to get the latest program details from austinenergy.com or by calling 512-482-5346

### ENERGY AUDIT SUMMARY

	Action Recommended?	Potential Annual Savings*:
A. Windows and Shading	NO	\$0.00
B. Attic Insulation	NO	\$0.00
C. Air Infiltration and Duct Sealing	NO	\$0.00
D. Heating and Cooling System Efficiency (HVAC)	MO NO	\$0.00
	Total Annual Savings*:	\$0.00

### HOME IMPROVEMENT RECOMMENDATIONS:

Austin Energy recommends the following actions based on the energy audit performed by

Vance Acker of Green Leaf Energy LLC

- A. No windows or shading recommendations.
- B. No Attic insulation recommendations.
- C. No air infiltration or duct sealing recommendations.
- D. No heating and cooling system recommendations.

We appreciate your support of the ECAD ordinance and your efforts to make Austin the most livable city in the country.

**DISCLOSURES**: Figures are based on an estimate from the average single-family house in Austin (1800 - 2000 sq. ft.) that has made improvements through an efficiency program by Austin Energy or Texas Gas Service. Weather, equipment installation and electric usage will all effect actual savings. There is no guarantee or warranty, either expressed or implied, as to the actual effectiveness, cost or utility savings, if you choose to implement these recommendations. The Energy Conservation Audit and Disclosure is not required to be included in the sales contract nor the Seller's Disclosure form (Texas Real Estate Commission), but instead is a stand-alone requirement of the City of Austin

Auditor: Vance Acker



## **SINGLE FAMILY**

In support of the City of Austin's Energy Conservation Audit and Disclosure Ordinance Austin City Code Chapter 6-7, June 2009

## **Energy Audit Data**

#### **DATA SUMMARY**

PROPERTY Outdoor Temperature F: 74.0

Austin Energy Electric Meter Number: 6018769 Tax Assessor's Property ID: 117035

Requestor Name: Year Built: 1948

Service Address: 3309 MEREDITH ST AUSTIN, TX, 78703 Estimated Square Footage: 3668

**AUDITOR** 

Auditor: Vance Acker Phone Number: (512) 922-7522

Company Name: Green Leaf Energy LLC Property Audit Date: 3/5/2024

**WINDOWS & SHADING** 

Type(s) of Window(s): Double Pane;Low-e

Type(s) of Existing Solar Shading: Awnings; Vegetation

ATTIC INSULATION

Attic Insulation Type: LF-Fiberglass & Insulsafe Average R-Value: 26

Open Chases(s): No chases in residence.

**HEATING & COOLING AIR DUCT SYSTEM** 

SYSTEM # 1 Condenser Manufacturing Date 2023 HVAC Duct Air Leakage 205.00

Estimated EER 11.5 % Leakage 13

Furnace/AH Manufacturing Date 2006+ Duct System Types(s) Mylar Flex

TO E D

SYSTEM #2 Condenser Manufacturing Date 2014 HVAC Duct Air Leakage 120.00

AFUE [Electric Start] 80%

Estimated EER 11.5 % Leakage 15

Furnace/AH Manufacturing Date 2006+ Duct System Types(s) Mylar Flex

AFUE [Electric Start] 80% Enrolled in AE Power Partner Thermostat Program No

Enrolled in AE Power Partner Thermostat Program No

AIR INFILTRATION / WEATHERIZATION

Exterior doors: weather-stripped? Yes Attic access: weather-stripped? Yes

Plumbing penetrations: sealed? Plumbing penetrations are sealed

ADDITIONAL AUDIT INFORMATION

Domestic Water Heater Type(s): Tankless
Type(s) of Toilet(s): 3+ Low efficiency toilet(s)

Fuel Type: Natural Gas

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PROPERTY IDENTIFICATION										
County	Travis	Property ID	117035	Property Type		Single Family	Building Count	2		
Meter Num	Number 6018769 Gas Type Austin I/S Res									
Service Address 3309 MEREDITH ST AUSTIN, TX, 78703										
						Occupied By	Owner			
Year Built	1948	Foundation	Pier & Beam	Est. Sq Footage	3668	Avg. Duct Leakage (%)	14			
Levels	2	Bedrooms	5+	Baths	4.5 Fireplaces 1					
Average Attic R-Value 26 Average Wall Height					9	·				

WINDOWS AND SHADING									
Types of Windows	Double Pa	ouble Pane;Low-e							
Types of Shading	Awnings;	wnings;Vegetation							
Windows	S	SW	W	NW	N	NE	E	SE	Skylight
Needs Shade (sf ft)		42							
House Shape	Zigzag	Zigzag Building Front Orientation N							

APPLIANCES & WATER HEATER									
APPLIANCES (Remaining in Home) '92 or				'93 or newer					
Refrigerators		0		1	Pool and / or Jacuzzi Pumps 0				
Freezers		0		1	Speed	None			
Clothes Washer		0		0	Pool Pump Timers	0			
Clothes Dryers	None	0		0	Water Heaters	1			
Dish Washers			1		WH1	Tankless	Fuel 1	Natural Gas	
Range/Stove/Ovens	Ovens Gas		1		WH2	None	Fuel 2	None	
Inefficient Toilets (> 1.28 gal) 3+		3+			Water Heater Timers 1				
Efficient Toilets (<= 1.28 gal)									
MISC Lighting Combination			Solar PV	No	Electric Vehicle Charger No		No	No	
Sprinklers	No	Year Installed	d Rainwater Collector		ctor	No			
Natural Gas Generator No		No	Water Saving	Saving Devices Some Installed					

SULATION	N & AIR INFIL	TRATION						
Pitched	Roof Materials	Shingle	Roof Color	Medium	Total Attic R Value 26		26	
c Insulation Type		LF-Fiberglass & Insulsafe		Secondary Insulation Type		None		
	Square Feet	1462	Inches Deep	12.0	R Value 26			
Insulation	Insulation Type	No Vaulted Ceiling		Secondary Insulation Type		None		
	Square Feet		Inches Deep	R Value 0				
Cathedral Ceiling Insulation Insulation Type			No Cathedral Ceiling					
	Square Feet		Inches Deep R Value 0					
Attic/Knee Wall Insulation Status			None					
Radiant Barrier	Radiant Barrier Type		Spray-On	Chases None				
Plumbing Penetrations Sealed Yes			Furnace & WH Closet Appropriately Sealed				Yes	
# Exterior Doors	3	# Doors Weather-stripp	ed	3 Whole House Fan No		None		
# Conditioned Stair Boxes/Hatches		1	# Insulated	0	# Weather-strippe	ed	1	
	Pitched  Janual Insulation  I Insulation Status  Radiant Barrier  Plumbing Penetra  # Exterior Doors	Pitched Roof Materials Insulation Type Square Feet Insulation Type Square Feet Insulation Insulation Type Square Feet Insulation Insulation Type Square Feet I Insulation Status Radiant Barrier Radiant Barrier Type Plumbing Penetrations Sealed # Exterior Doors 3	Insulation Type LF-Fiberglass & Insulsa  Square Feet 1462  Insulation Insulation Type No Vaulted Ceiling  Square Feet  Ing Insulation Insulation Type No Cathedral Ceiling  Square Feet  I Insulation Status None  Radiant Barrier Radiant Barrier Type  Plumbing Penetrations Sealed Yes  # Exterior Doors 3 # Doors Weather-stripp	Pitched Roof Materials Shingle Roof Color  Insulation Type LF-Fiberglass & Insulsate  Square Feet 1462 Inches Deep  Insulation Type No Vaulted Ceiling  Square Feet Inches Deep  Insulation Type No Cathedral Ceiling  Square Feet Inches Deep  Insulation Status None  Radiant Barrier Radiant Barrier Type Spray-On  Plumbing Penetrations Sealed Yes Furnace & WH Cliff  # Exterior Doors 3 # Doors Weather-stripped	Pitched       Roof Materials       Shingle       Roof Color       Medium         Insulation Type       LF-Fiberglass & Insulsate       Secondary Insulation         Square Feet       1462       Inches Deep       12.0         Insulation       Insulation Type       No Vaulted Ceiling       Secondary Insulation         Square Feet       Inches Deep       Inches Deep         Insulation       Square Feet       Inches Deep         Insulation Status       None         Radiant Barrier       Radiant Barrier Type       Spray-On       Chases         Plumbing Penetrations Sealed       Yes       Furnace & WH Closet Appropriately Seal         # Exterior Doors       3       # Doors Weather-stripped       3	Pitched       Roof Materials       Shingle       Roof Color       Medium       Total Attic R Value         Insulation Type       LF-Fiberglass & Insulsafe       Secondary Insulation Type         Square Feet       1462       Inches Deep       12.0       R Value         Insulation Type       No Vaulted Ceiling       Secondary Insulation Type         Square Feet       Inches Deep       R Value         Insulation Insulation Type       No Cathedral Ceiling         Insulation Status       None         Radiant Barrier       Radiant Barrier Type       Spray-On       Chases       None         Plumbing Penetrations Sealed       Yes       Furnace & WH Closet Appropriately Sealed         # Exterior Doors       3       Whole House Fa	Pitched       Roof Materials       Shingle       Roof Color       Medium       Total Attic R Value         Insulation Type       LF-Fiberglass & Insulasie       Secondary Insulation Type       None         Square Feet       1462       Inches Deep       12.0       R Value       26         Insulation       Insulation Type       No Vaulted Ceiling       Secondary Insulation Type       None         Square Feet       Inches Deep       R Value       0         Insulation       Square Feet       Inches Deep       R Value       0         I Insulation Status       None         Radiant Barrier       Radiant Barrier Type       Spray-On       Chases       None         Plumbing Penetrations Sealed       Yes       Furnace & WH Closet Appropriately Sealed         # Exterior Doors       3       # Doors Weather-stripped       3       Whole House Fan	

Auditor: Vance Acker

HEATING	G AND COOLING			
Unit # 1	Zone Description	1st floor	Duct System	Mylar Flex
	Estimated Square Footage (Zone)	2206	Duct Locations	Attic;Furrdowns
	Cooling Type	Central Air	Duct Condition	Good
	Thermostat	Other Programmable	R-Value	R-6
	Condenser Mfg Year	2023	Return Air Sq In	500.0
	Estimated EER	11.5	Return Plenum Properly Sealed	Yes
	Estimated Condenser BTUs	[4.0] 48,000 BTU	Grille Type	Stamped
	Tonnage from Mfg Spec	4.0	Target CFM	1600
	Tonnage from Est Sq Ft	4	Estimated CFM	1000.00
	Sqft Per Ton	551.5	Did Not Reach Pressure	False
	Heating Type	Central Heat	Pressure Test Leakage CFM	205.00
	Fuel Type	Gas	% Leakage	13
	Furnace/Air Handler Location	Outside House - Attic	Supply Air Reading	
	Air Handler Type	Horizontal	Return Air Reading	
	Furnance Mfg Date	2006+	Delta T	0.0
	Estimated Furnance BTUs	[4.0] 70K	AFUE	[Electric Start] 80%
Unit # 2	Zone Description	2nd floor	Duct System	Mylar Flex
	Estimated Square Footage (Zone)	1462	Duct Locations	Attic
	Cooling Type	Central Air	Duct Condition	Good
	Thermostat	Other Programmable	R-Value	R-6
	Condenser Mfg Year	2014	Return Air Sq In	500.0
	Estimated EER	11.5	Return Plenum Properly Sealed	Yes
	Estimated Condenser BTUs	[2.0] 24,000 BTU	Grille Type	Stamped
	Tonnage from Mfg Spec	2.0	Target CFM	800
	Tonnage from Est Sq Ft	3	Estimated CFM	1000.00
	Sqft Per Ton	731.0	Did Not Reach Pressure	False
	Heating Type	Central Heat	Pressure Test Leakage CFM	120.00
	Fuel Type	Gas	% Leakage	15
	Furnace/Air Handler Location	Outside House - Attic	Supply Air Reading	
	Air Handler Type	Horizontal	Return Air Reading	
	Furnance Mfg Date	2006+	Delta T	0.0
	Estimated Furnance BTUs	[2.0] 50K	AFUE	[Electric Start] 80%
	NETPLICTIONS			

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