

3.0 Part 2: Energy Audit



3.1 Acknowledgements of Part 2: Energy Audit

The Energy Audit Report and Excel RPCA Model were completed by Jason Bing and Henry McElvery of AKT Peerless. AKT Peerless certifies that the report preparers meet the qualifications identified in the RAD Physical Condition Assessment Statement of Work and Contractor Qualifications Part 2.1 (Version 2, December 2013).



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Rental Assistance Demonstration (RAD): PART 2: ENERGY AUDIT

2702-2760 Hikone Drive, Ann Arbor, Michigan 48108 HIKONE

PREPARED FOR Norstar Development USA, LP

733 Broadway Albany, NY 12207

PROJECT # 8214E-2-96

DATE February 10, 2014

AND The Ann Arbor

Housing Commission 727 Miller Ave Ann Arbor, MI 48103

PIC# MI064



TABLE OF CONTENTS

SECTI	ON		Page
1.0	EXECU	JTIVE SUMMARY	2
2.0	PURPOSE AND SCOPE		
3.0	Addit	TIONAL SCOPE CONSIDERATIONS	6
4.0	GENE	RAL INFORMATION	7
	4.1	Audit Team	7
	4.2	Audit Process	7
	4.3	ENERGY CALCULATIONS METHODOLOGY	7
5.0	PROPI	ERTY DESCRIPTION	9
	5.1	LOCATION	9
	5.2	Property Characteristics	9
	5.3	Property Spaces	9
	5.4	BUILDING OCCUPANCY	10
	5.5	BUILDING ENVELOPE	_
		5.5.1 Walls and Wall Insulation	
		5.5.2 Roof and Roof Insulation	
		5.5.3 Windows and Other Fenestrations	
		5.5.4 Doors	
	5.6	HEATING, VENTILATION, AND AIR CONDITIONING (HVAC)	
	5.7	LIGHTING	
	3.7	5.7.1 Interior Lighting	
		5.7.2 Exterior Lighting	
	5.8	OTHER EQUIPMENT (ENERGY)	14
	5.9	Water Consuming Devices	14
	5.10	IMPROVEMENTS SINCE PREVIOUS AUDITS (2009)	15
6.0	ENER	GY USE ANALYSIS	16
	6.1	Electricity	17
	6.2	Natural Gas	18
	6.3	Domestic Water Use	
	6.4	UTILITY USE AND COST BREAKDOWN	21
7.0	ENERG	GY PERFORMANCE BENCHMARK	23
	7.1	ESTIMATED ENERGY STAR SCORE	23
8.0	WATE	ER PERFORMANCE BENCHMARK	25
9.0	OPER/	ATIONS AND MAINTENANCE (O&M) OPPORTUNITIES	26
	9.1	FURTHER DEVELOP A PREVENTATIVE MAINTENANCE PLAN FOR EQUIPMENT	26
	9.2	Institute an Energy Star Purchasing Policy	
	9.3	REVIEW AND UTILIZE SETBACK/PROGRAMMABLE THERMOSTAT IN COMMUNITY CI	
	0.4	EFFICIENCY	
	9.4	WATER HEATER TANK AND PIPE INSULATION	28

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	9.5	Change Furnace Filters on a Regular Basis	
	9.6	ADEQUATELY SEAL DOORS AND WINDOWS	28
10.0		SED ENERGY CONSERVATIONS MEASURES (ECMS) AND WATER CONSERVATION MEASU	
	10.1	ECM1 - Interior Lighting Retrofit at Community Center	32
	10.2	ECM2 - REPLACE EXTERIOR HID WALL PACK LIGHTING WITH LED (ENTIRE CAMPUS)	
	10.3	ECM3 - OCCUPANCY SENSORS FOR LIGHTING CONTROL AT COMMUNITY CENTER	
	10.4	ECM4 - REPLACE OLDER REFRIGERATORS WITH ENERGY STAR MODELS	39
	10.5	WCM1 - REPLACE INEFFICIENT TOILET AND INSTALL LOW-FLOW FIXTURES	
	10.6	ECM5 - REPLACE INCANDESCENT BULBS WITH CFLS	
	10.7	ECM6 - REPLACE INEFFICIENT REFRIGERATORS WITH ENERGY STAR MODELS	
	10.8	ECM7 - CONTROL AIR LEAKAGE	_
	10.9	ECM8 - Insulate and Seal the Rim/Band Joist	
	10.10	ECM9 - Increase Attic Insulation to R-49	
	10.11	ECM10 - Install Programmable Thermostats	52
11.0	ECM S F	FOR REPLACEMENT AT END OF EUL	54
	11.1	EUL1 - INSTALL HIGH-EFFICIENCY FURNACES	_
	11.2	EUL2 - REPLACE HOT WATER HEATERS WITH ENERGY STAR MODELS	57
12.0	ADVAN	CED ECMS AND/OR ECMS RECOMMENDED FOR FURTHER EVALUATION	59
	12.1	FE1 - REPLACE/INVEST IN ENERGY STAR CLOTHES WASHERS	59
13.0	FEASIBI	ILITY ASSESSMENT OF GREEN TECHNOLOGIES	61
	13.1	PHOTOVOLTAIC FOR ELECTRICITY	
	13.2	SOLAR THERMAL FOR HOT WATER HEATING	61
	13.3	WIND TURBINE	-
	13.4	COMBINED HEAT AND POWER	_
	13.5	FUEL CELLS	61
14.0	RECOM	MENDATIONS & IMPACT	62
15.0	LIMITA	TIONS	63
16.0	SIGNAT	URES	64

ENERGY AUDIT PAGE II



Energy Audit

Hikone Apartments 2702-2760 HIKONE DRIVE ANN ARBOR, MICHIGAN 48108

for

Ann Arbor Housing Commission

727 MILLER AVE ANN ARBOR, MICHIGAN 48103

AKT PEERLESS PROJECT No. #8214E-2-96



ENERGY AUDIT PAGE 1 OF 64



1.0 Executive Summary

This report presents the findings and recommendations from a building energy and water audit conducted at Hikone Apartments located at 2702-2760 Hikone Drive, Ann Arbor, MI. The energy and water audit follows industry standards and acceptable practice for assessing energy and water performance of commercial and multi-family buildings. The audit has been conducted by AKT Peerless and has involved a coordinated effort between AKT Peerless, the Client and building operating staff.

Documents were provided for review, interviews and field investigations were conducted, and building systems were analyzed. In the year analyzed (March, 2012 to February, 2013) the Ann Arbor Housing Commission spent \$26,580 on all utilities at the subject property. Tenants spent approximately \$46,472 on utilities.

AKT Peerless identified ten (10) separate Energy Conservation Measures (ECMs) and one (1) Water Conservation Measures (WCMs). The annualized savings of all recommendations totals \$15,671 (at current energy and water prices), with the potential to reduce total energy consumption and GHG emissions by 29%. If fully implemented, the payback period from annual energy savings for these ECMs is estimated to be 5.1 years. Measures associated with common areas (PHA expenses) and measures specific to tenant units have been separated in this analysis for planning purposes.

Measures best suited for implementation at the End of Useful Life (EUL), advanced ECMs, and measures recommended for further evaluation have been identified and are included in Sections 9-10 of this report.

A preliminary energy use assessment was conducted prior to the cost reduction measure analysis. The figure below describes the historical annual energy consumption and cost for the subject property.

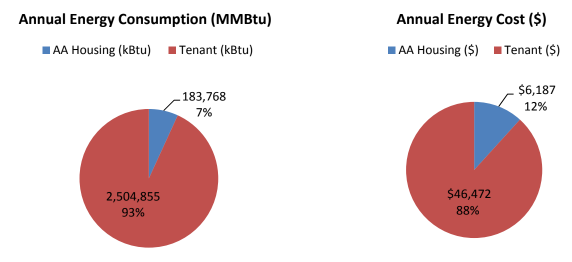


Figure 1. Historical Annual Energy Consumption and Cost

ENERGY AUDIT PAGE 2 OF 64



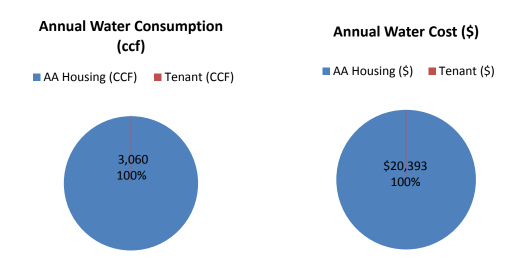


Figure 2. Historical Annual Water Consumption and Cost

The implementation costs and annual savings estimates for each proposed Energy and Water Conservations Measures are presented in Table 1 and Table 2. Table 1 outlines ECMs and WCMs that will directly impact the owner's annual costs.

 Table 1.
 Financial Summary of All Conservation Measures (Owner)

Energy and Water Conservation Measures	ID	Additional First Cost	Annual Savings	Simple Payback (yrs)
Interior Lighting Retrofit at Community Center	ECM1	\$625	\$245	2.6
Exterior Lighting Retrofit (entire campus)	ECM2	\$20,800	\$5,505	3.8
Install Occupancy Sensors at Community Center	ECM3	\$100	\$31	3.3
Replace Inefficient Refrigerators at Community Center	ECM4	\$2,250	\$343	6.6
Install Low-Flow Toilet and Faucet Aerator at Community Center Restroom	WCM1	\$230	\$222	1.0
Own	er Totals	\$24,005	\$6,345	3.8

The following ECMs are recommended specifically for tenant spaces. Due to separate billing for tenants, energy and cost savings will primarily benefit the tenants; however, the reduction in energy bills can impact the tenant's decision to continue residing in the building. Furthermore, at times of turnover, and vacancy, the housing authority is responsible for individual unit costs and would capture the benefit associated with these improvements at those times.

ENERGY AUDIT PAGE 3 OF 64

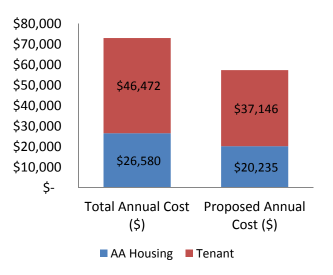


 Table 2.
 Financial Summary of All Conservation Measures (Tenant)

Energy and Water Conservation Measures	ID	Additional First Cost	Annual Savings	Simple Payback (yrs)
Replace Incandescent Light Bulbs with CFLs	ECM5	\$500	\$1,149	0.4
Replace Inefficient Refrigerators	ECM6	\$21,750	\$3,314	6.6
Control Air Leakage	ECM7	\$9,000	\$2,039	4.4
Insulate and Seal Rim/Band Joist	ECM8	\$4,700	\$420	11.2
Insulate Attic Space to R-49	ECM9	\$18,150	\$1,668	10.9
Install Programmable/Setback Thermostats	ECM10	\$1,500	\$738	2.0
Tena	nt Totals	\$55,600	\$9,327	6.0

Table 3. Impact Summary

% Energy Savings	27%
% Water Savings	1%
% Utility Cost Savings	21%
Annual Utility Cost Savings (\$)	\$15,671
% Reduction in GHG Emissions (CO ₂ Equivalent Metric Tons)	29%



ENERGY AUDIT PAGE 4 OF 64



2.0 Purpose and Scope

Norstar Development USA, LP, on behalf of the Ann Arbor Housing Commission (the Client), retained AKT Peerless Environmental & Energy Services (AKT Peerless) to conduct a RPCA Energy Audit Hikone Apartments located at 2702-2760 Hikone Drive in Ann Arbor, MI.

AKT Peerless' scope of work for this Energy Audit is based on its proposal PE-14249, dated January 9, 2013 and revised March 15, 2013 and authorized by Norstar Development USA, LP on behalf of the Ann Arbor Housing Commission (the Client), and the terms and conditions of that agreement.

The purpose of this report is to assist the Client in evaluating the current energy and water use and energy and water cost of the subject property relative to other, similar properties; and also to identify and develop modifications that will reduce the energy and water use and /or cost of operating the property. This report will identify and provide the savings and cost analysis of all practical measures that meet the client's constraints and economic criteria, along with a discussion of any changes to operation and maintenance procedures. It may also provide a listing of potential capital-intensive improvements that require more thorough data collection and engineering analysis, and a judgment of potential costs and savings. Additionally, this report will identify the feasibility of green energy technologies, as well as, determine if further analysis is recommended.

Relevant documentation has been requested from the client that could aid in the understanding of the subject property's historical energy use. The review of submitted documents does not include comment on the accuracy of such documents or their preparation, methodology, or protocol. The following documents were available for review while performing the analysis:

- Energy Utility Bills
- 2009 United States Greenhouse Gas Inventory, Annex 2
- USEPA Climate Leaders Calculator for Low Emitters
- HUD Residential Energy Benchmark Tool
- HUD Residential Water Use Benchmarking Tool
- National Oceanic Atmospheric Administration "Normal Monthly Heating Degree Days (Base 65)"
 and "Normal Monthly Cooling Degree Days (Base 65)"

ENERGY AUDIT PAGE 5 OF 64



3.0 Additional Scope Considerations

In addition to fully satisfying the American Society of Heating, Refrigeration and Air-Conditioning Engineers (ASHRAE) Procedures for Commercial Building Energy Audits, Second Edition 2011, Level II guidelines, this report includes all the necessary requirements of an Energy Audit as defined in the Rental Assistance Demonstration (RAD): Physical Condition Assessment (RPCA) statement of Work and Contractor Qualifications released by the Department of Housing and Urban Development (HUD) in December 2013 (Version 2). These items are identified as follows:

- Heating and cooling systems sized according to the methodology proposed in the Air Conditioning Contractors of America (ACCA) Manual J guide. (See Section 11.1)
- Hot water heater analysis of existing size of individual hot water heater and the appropriate
 efficiency replacement sizing using First Hour Rating or another professionally recognized sizing
 tool. (See Section 11.2)
- An initial assessment of the potential feasibility of installing alternative technologies for electricity, heating and cooling systems, and hot water heating at the property. (See Section 13.0)
- An expected end of useful life study for all recommended energy and water efficiency measures.
- Recommendations of any additional professional reports needed (including, for example alternative energy system feasibility studies, air infiltration tests for energy loss and ventilation needs, blower door tests, infrared imaging, duct blasting, etc.)

ENERGY AUDIT PAGE 6 OF 64



4.0 General Information

4.1 Audit Team

This audit is the result of a collaborative process between the following AKT Peerless and client personnel:

NameOrganizationTitleJason BingAKT PeerlessBuilding Energy AnalystLance MitchellAnn Arbor Housing CommissionFacilities & Maintenance Property ManagerJennifer HallAnn Arbor Housing CommissionExecutive Director

Table 4. Audit Team

4.2 Audit Process

AKT Peerless collected historical energy data and floor plans for the building, when available. The square footage of all spaces was determined and the size and location of pertinent mechanical equipment was documented. AKT Peerless conducted a walk-through survey of the building on November 11, 2012 and then on May 7, 2013, collecting specific information on the mechanical, electrical, and plumbing systems as well as occupancy, scheduling, and use patterns.

AKT Peerless utilized industry accepted measuring devices, including but not limited to: a blower door to quantify air infiltration, an infrared camera to visually identify areas of potential energy loss, and a ballast discriminator to identify existing T12 lighting. Light levels were measured using a light meter in various areas to compare to Illuminating Engineering Society of North America (IESNA) recommended levels.

A visual inspection of the mechanical equipment, lighting systems, controls, building envelope and plug loads was performed. Mechanical equipment nameplate data was recorded and the specifications and performance data were reviewed and used in this analysis.

4.3 Energy Calculations Methodology

The primary methods of energy calculation for this analysis were simplified manual and spreadsheet tabulations based on professional standards. Actual calculation methods are discussed in each applicable section.

The energy end use consumption breakdown, found later in this report, is based on 2003 Commercial Buildings Energy Consumption Survey (CBECS) data for Lodgings of relatively similar scale and age. Modifications were made to customize energy end types applicable to Maple Meadows and the local climate in Ann Arbor.

ENERGY AUDIT PAGE 7 OF 64



AKT Peerless used the HUD Energy Benchmarking Tool to evaluate the energy consumption data for the property. This tool allows the input of historic utility data of a facility to be compared to normalized data of a large database of facilities of its peers. The results will yield some information that can be used for general building evaluation.

ENERGY AUDIT PAGE 8 OF 64



5.0 Property Description

This section summarizes physical characteristics and general use of the subject property.

5.1 Location

The subject property is located in ASHRAE Climate Zone 5A. According to National Oceanic and Atmospheric Administration recording of heating and cooling degree days, on an annual basis Ann Arbor, Michigan is expected to experience an average of 6,818 heating degree days (HDD) and 840 cooling degree days (CDD) with a basepoint temperature of 65 degrees Fahrenheit.

5.2 Property Characteristics

General information pertaining to the subject building is summarized in the following table:

Table 5. Property Characteristics

Primary Building Type / Occupancy	Multi-Family (General)
Region	ASHRAE 5A
Date of Construction	1970; Renovated 1990
Number of Detached Buildings	Five (5)
Approximate Total Square Footage	47,050 sf

The subject property Primary Building Type is designated as Multi-Family (General). For all energy performance comparisons presented in this report the subject building will be compared to similar buildings of the same Primary Building Type.

5.3 Property Spaces

This complex is divided into five (5) approximately identical buildings. Each contains similar spaces, with the only exception in the building housing the community center. Spaces refer to the building as a whole and the rooms that comprise the building. Typically, the various space types will serve specific functions within the facility. The following table identifies the space types for the subject building.

Table 6. Summary of Property Spaces

Space	Use	Sq Footage (sf)	% of Total Area
Community Center	Assembly/Office	2,150 sf	5%

ENERGY AUDIT PAGE 9 OF 64



Space	Use	Sq Footage (sf)	% of Total Area
Ten (10) 2-bdr units	Residential Apartments	1,020 sf/unit	25%
Fourteen (14) 3-bdr units	Residential Apartments	1,400 sf/unit	49%
Five (5) 4-bdr units	Residential Apartments	1,750 sf/unit	21%

5.4 Building Occupancy

Occupancy schedule has a significant impact on a facilities energy usage. In fact, the relationship between occupancy and system operating schedules and setpoints are typically more important than equipment efficiencies. The occupancy schedules for the subject building are as follows:

Day	Time	Use	Average Population	
Community Center				
School Year (Sunday-Monday)	3:00pm-8:00pm	Staff and Community	10-25	
Summer (Sunday-Monday)	9:00am-8:00pm	Staff and Community	10-25	
Residential Apartments				
Cunday Manday	24/7	Drimary Dasidansa	2 4/uni+	

Table 7. Building Occupancy Schedule

The Community Center maintains operating hours which are often related to the academic school year. As the center is a place for the neighborhood children to congregate, hours tend to reflect when the children are home from school. This translates in extended hours of use in the summer time.

5.5 Building Envelope

This section summarizes physical characteristics of the subject building envelope(s). There five detached buildings of nearly identical appearance, size and use. The community center, added to the complex in 1990, is included in the overall building envelope discussion.

5.5.1 Walls and Wall Insulation

The typical above grade wall construction appears to be a standard wood framed structure built on a poured concrete foundation with light blue/grey vinyl siding to the outside mechanically fastened to an exterior grade board on 2x4 wood studs. Limited amounts of face brick and cement board siding create a decorative finish on around the main entries and porch entries on the first level. The overall 5" wide assembly is finished with painted drywall on the interior. Fiberglass insulation was observed in at least one exterior wall location and is assumed to be located throughout the perimeter at each building. Depth of insulation could not be determined but is assumed at 3.5" and rated at R-11. This is generally considered standard efficiency.

The basement walls appear to be 8" cast-in-place concrete with a poured slab floor. The walls and floor slab appear to be uninsulated. The rim band, or band joist, appears to be insulated with loose fitting fiberglass insulation stuffed in between floor joists at the perimeter. Insulation was visibly missing in

ENERGY AUDIT PAGE 10 OF 64



some cavities, and the effective R-value of the band joist insulation is limited due to the installation technique. This is generally considered substandard efficiency.

The community center sets on a concrete masonry unit (CMU), uninsulated crawl space.

5.5.2 Roof and Roof Insulation

The typical roof design on the five apartment buildings is a gabled, passively vented roof. Approximately 16" overhangs with continuous soffits run parallel to the ridge and balance a continuous ridge vent. The roof assembly is asphalt shingled roof (grey) over felted wood substrate mechanically fastened to prefabricated or site built 2x wood trusses. The typical attic appears to have 3.5" batts of R-11 insulation laid on the ceiling with approximately 3" of blown fiberglass insulation on top of the batts. The insulation observed onsite appeared to be poorly placed with the blown insulation often unevenly distributed. It was also noted that areas around the stairwell were missing insulation. This uneven distribution of insulation results in a lower effective insulation value in the attic. Overall, this insulation would be considered standard efficiency at best, or in some cases substandard efficiency (<R-21).

The community center attic – both the addition and retrofitted apartment - was observed to have approximately 6" of fiberglass batting rolled on the attic ceiling with an additional 3" of blown fiberglass on top of the batts. The community center appeared to have a better overall effective insulation layer than the typical apartment. This is generally considered a standard efficiency solution.

It was noted that the end units (3-br apartments) have an approximately 5'x15' overhanging space on the second floor. The audit team was unable to determine if insulation exists in the floor joist cavities and believe this could be an area of heat loss for these units.

5.5.3 Windows and Other Fenestrations

The typical windows appear to be vinyl clad sliders/gliders, with double pane tempered insulating glass. The windows may have been replaced since 2009, as aluminum framed windows were identified in previous reports. Though they may be new, the windows are standard efficiency units and in some cases the team found the assemblies to be loose and dirty. Proper tenant maintenance will allow the windows to seat and close properly, increasing their effectiveness.

Areas around the window units (both interior and exterior) appeared to be caulked, but the blower door test revealed areas around the windows and the within the assemblies themselves that may need further attention, including cleaning and sealing.

The basement of each apartment has 1-3 glass block windows located above grade and 36"x8". The frame around several of these windows was in fair to poor condition.

5.5.4 <u>Doors</u>

Typical doors appear to be metal insulated doors set in a wood frame, painted to match with keyed deadbolts and spy-eyes. Each entrance is equipped with a metal storm door. These doors are generally considered standard efficiency units.

ENERGY AUDIT PAGE 11 OF 64



5.5.5 Infiltration

The audit team conducted a calibrated "blower door" test on a sample 3-bdr unit to determine the apartment's airtightness. This test, utilizing several gauges for quantifying the analysis, pulls air out of the residential unit, lowering air pressure inside. This allows the (higher) outside air pressure to flow into the apartment through all unsealed cracks and openings.

The test recorded an infiltration rate of 1950 cubic feet per minute (cfm) at 50 Pascals of pressure. Given the unit conditioned volume (approximately 10,720 cubic feet) this equates to 10.9 air changes per hour at 50 Pascals (ACH50), or approximately 0.545 natural air changes per hour (NaCH). Most standards recommend a target natural air change rate of 0.35 NaCH or less (if mechanically ventilated). This represents an infiltration rate of 35% more than the target.

5.6 Heating, Ventilation, and Air Conditioning (HVAC)

The HVAC system provides the primary heating, cooling and ventilation needs of the facility. The five (5) buildings at Hikone Apartments have a decentralized HVAC system in place, with equipment located and zoned for each individual apartment.

Each apartment is equipped with a natural gas-fired up-flow furnace, located in the basement. None of the units are mechanically cooled. The furnaces are typically Carrier brand units, Model #58PAV090 with an input rating of 88,000 Btu/h and an output capacity of 71,000 Btu/h for an overall efficiency of 80%. These units appear to have been installed in 2001 and are considered standard efficiency units. Each furnace appears to be controlled by one thermostat, with limited programming capacity.

Heat to the apartment is supplied through sheet metal ducts, with no visible mastic for duct sealing. Return air is ducted to the furnace. Fresh air appears to be supplied by operable windows and natural infiltration. Mechanical exhaust is limited to the bathrooms, with overhead exhaust fans ducted to the outside.

The community center is also heated by a natural gas-fired furnace, located in the basement of the retrofitted 3-bdr apartment. The unit is a Goodman brand furnace, Model # GMS80703ANCC, with an input rating of 70,000 Btu/h and an output capacity of 56,000 Btu/h for an overall efficiency of 80%. The unit was installed in 2010 and is considered a standard efficiency unit. The community center has a cooling system in place. The condensing unit is a RUUD brand system, Model # UANL-037JAZ, a 3 ton unit with a 13 SEER (Seasonal Energy Efficiency Ratio) rating. This system appears to have been installed at the same time as the furnace and is generally considered a standard efficiency cooling system.

Heat to the community center addition is supplied by a large round metal duct which is located in the crawl space beneath the floor. The crawl space appears to be uninsulated and no insulation was visible on the duct. This may be a source of heat loss/inefficiency for the community center.

Domestic Hot Water

Hot water is supplied by a natural gas-fired hot water storage tank located in each unit. Typical tank size is a 40 gallon tank, with a 34,000 Btu/h input rating. The ages of the tanks may vary in each unit, with some installed between 1990 and 2000 and others installed after 2000. The older tanks are at or nearing

ENERGY AUDIT PAGE 12 OF 64



the end of the useful life and are approximately 20-30% less efficient than current standard efficiency models.

The hot water tank located in the basement of the community center appears to be a 30 gallon tank, and possibly not updated in the retrofit/renovation, as its label indicates a model date of 1981. The tanks is wrapped with an insulation blanket which has begun to peel off/lose effectiveness.

5.7 Lighting

This section describes this property's interior and exterior lighting.

5.7.1 Interior Lighting

Interior Lighting in each of the typical residential units consists of the following:

Living/Bedroom/Bath

- Standard socket (A lamp) 13W Compact Fluorescent Lamp (CFL) (9-10)
- Standard socket (A lamp) 20W CFL (1-2)

Basement

• Standard socket (A lamp) 60W Incandescent - (3-4)

The incandescent lamps in the basement are considered substandard efficiency lamps. Most are pull string switches, and can often be left on for extended periods of time.

Interior Lighting at the community center consists of the following:

- T12 4-lamp 2x4 fixture with acrylic lens wrap (3)
- T12 2-lamp 2x4 fixture with acrylic lens wrap (3)
- T8 4-lamp 2x4 fixture acrylic lens wrap (2)
- T8 2-lamp 2x4 fixture acrylic lens wrap (1)
- Circular fixture 2-lamp (9W each) CFLs (2)
- Standard socket (A lamp) 60W Incandescent (9)
- Standard socket (A lamp) 2-lamp 60W Incandescent (1)
- Standard socket (A lamp) 13W CFL (3)
- Exit signs 2-lamp (9W each) CFLs (2)

The T12 fixtures and the incandescent lamps located in the community center are considered substandard efficiency lamps.

5.7.2 Exterior Lighting

Exterior lighting for the Hikone Apartments consists of the following for each of the typical five (5) buildings:

35W High Intensity Discharge (HID) wall-mounted porch light (10 ea, 50 total)

ENERGY AUDIT PAGE 13 OF 64



250W HID security lighting wallpacks (6 each, 30 total)

HID technology is considered standard efficiency and can be upgraded. The lighting appears to be operated by photo-sensors, which also may not be functioning properly.

There are two (2) light poles on site, providing additional site lighting. These poles are estimated to house 400W HID lamps (1 each). This technology can be replaced with more efficient alternatives.

5.8 Other Equipment (Energy)

Typical apartment unit kitchens include a refrigerator, microwave and range hood for the natural gasfired stove. Equipment is generally considered standard efficiency equipment. The range hood appears to only circulate air, and is not vented to the outside.

Each apartment unit also supplies an electric hook up (vent, water, and electricity) for a washer and dryer in the basement. Typical washers and dryers observed during field investigations were standard or substandard efficiency units.

The community center kitchen and gathering space utilized three (3) refrigerators. A fourth refrigerator was found upstairs in the office area. More efficient models are available for three out of the four units. One of the units downstairs is substandard efficiency, manufactured in 1986. This unit – Amana Model# TRG18SPHL consumes 2-300% more electricity than current high efficiency models.

The community center kitchen also contains a standard efficiency microwave and a natural gas-fired stove.

The audit team identified several computers and office equipment in the community center. A computer room, with six monitors and seven PC towers, is located on the first floor adjacent to the kitchen. It was noted that all monitors were turned on at the time of the site visit. At least two additional workstations (one laptop) and a printer were located upstairs. There are opportunities to increase the efficiency of these workstations.

5.9 Water Consuming Devices

Each typical apartment unit has devices in the kitchen, bath and basement that consume water. Typical apartment unit kitchens appear to have a standard double sink with standard efficiency aerators. Two and three bedroom apartments have one bathroom which has a lavatory, toilet and shower/bath. Four bedroom units have an additional half-bath with another lavatory and toilet. It appears most units have low-flow devices installed in each of the bathrooms, including showerheads and faucet aerators. Toilets are 1.6 gpf units.

Each typical basement is equipped with a slop sink and laundry hook-up. Washers and slop sink aerators appear to be standard efficiency/flow units in most apartments.

The community center has one ADA compliant toilet room on the first floor, which has a standard flow aerator at the lavatory (2.0gpm) and a 2.5 gpf (or greater) toilet. There are higher efficiency alternatives

ENERGY AUDIT PAGE 14 OF 64



available for these devices. The community center kitchen also has a standard sink with standard flow faucet.

5.10 Improvements since Previous Audits (2009)

The audit team believes the following equipment replacements/upgrades have taken place since the previous energy/water audits were conducted in 2009:

- New (standard efficiency) furnace and AC unit installed at Community Center
- New (standard efficiency) double pane vinyl clad windows

ENERGY AUDIT PAGE 15 OF 64



6.0 Energy Use Analysis

This section provides information on energy delivery to the subject property.

Energy use and cost indices for each fuel or demand type, and their combined total, have been developed using generally accepted industry methods and benchmarking tools provided by the Department of Housing and Urban Development (HUD). The Energy Utilization Index (EUI) and cost index of the subject building are compared (benchmarked) with the EUI and cost index of similar buildings evaluated in the Residential Energy Consumption Survey (RECS) and Commercial Building Energy Consumption Survey (CBECS) conducted by the Energy Information Administration (EIA) of the United States Department of Energy.

AKT Peerless analyzed utility bills for the time period covered by provided records. The following figures summarize the most recent annual energy consumption and costs for this property. These graphs reflect the property owner's utility consumption and estimate tenant contributions to consumption and cost.

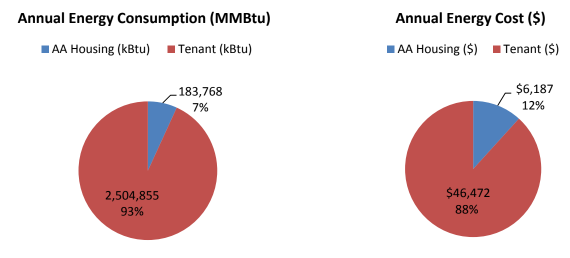


Figure 3. Historical Annual Energy Consumption and Cost

ENERGY AUDIT PAGE 16 OF 64



6.1 Electricity

Electricity is supplied and delivered to the subject property by DTE Energy. Historic common area electrical use and estimated tenant use is compared to cooling degree days is summarized in the following figure:





Figure 4. Electricity Consumption Graph

Table 8. Annual Electricity Metrics

	Owner	Tenant
Consumption	36,205 kWh	187,699 kWh
Energy Use Intensity	0.77 kWh/ ft ²	3.99 kWh / ft ²
MMBtu	124 MMBtu	641 MMBtu

	Owner	Tenant
Cost per kWh	\$0.153 / kWh	\$0.155 / kWh
Cost per ft ²	\$0.12 / ft ²	\$0.62 / ft ²
Electricity Cost (\$)	\$5,541	\$29,023

ENERGY AUDIT PAGE 17 OF 64



6.2 Natural Gas

Natural gas is supplied and delivered to the subject property by DTE Energy. Historic natural gas use is summarized in the following figures:





Figure 5. Natural Gas Consumption Graph

Table 9. Annual Natural Gas Metrics

	Owner	Tenant	
Consumption	602 therms	18,835 therms	
Energy Use Intensity	0.01 therms/ ft ²	0.40 therms / ft ²	
MMBtu	60 MMBtu	1,884 MMBtu	

	Owner	Tenant
Cost per therm	\$1.07 / therm	\$0.97/ therm
Cost per ft ²	\$0.01 / ft ²	\$0.39 / ft ²
Natural Gas Cost (\$)	\$647	\$18,284

ENERGY AUDIT PAGE 18 OF 64



6.3 Domestic Water Use

For the time period covered by client provided records, historic domestic water use is summarized in the following figures.

Providers	Number of Meters	Unit of Consumption
City of Ann Arbor	5	CCF



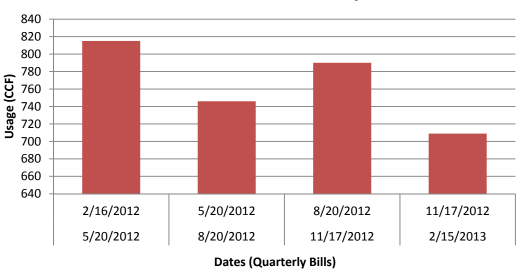


Figure 6. Domestic Water Consumption Graph (Owner)

Table 10. Annual Domestic Water Metrics

Consumption	3,060 CCF	Cost per CCF (\$/CCF)	\$6.66
Water Cost	\$20,393	Cost per SF (\$/SF)	\$0.43

Total annual water consumption was 3,060 CCF. Average cost per CCF for domestic water and sewer on an annual basis is \$6.66. Total annual domestic water and sewer cost is \$20,393.

According to the EPA, residential water use accounts for more than half of the publicly supplied water in the United States. For this reason, the EPA has introduced the WaterSense program to identify possible water efficiency methods and technologies for consumers throughout the country. Considering the responsibility that typically lies with the tenants, multi-family homes are no stranger to excessive water

ENERGY AUDIT PAGE 19 of 64



usage. Fortunately, implementation of improved technologies throughout these facilities can impact the water supply as well as the rising overhead costs associated with distribution and collection.

The HUD Energy Benchmarking Tool was used to compare water consumption data for the subject property to typical water consumption data for similar HUD properties. The tool utilizes normalized data from its database of more than 9,100 buildings to provide comparative metrics on domestic water consumption based on a facility's historic water data and design characteristics. Finally, a score is generated for the analyzed building to identify its ranking among similar buildings.

Water bills for this project were limited. The audit team was not able to inspect the specific sewer related costs, but often a significant reduction in water consumption will not translate directly into a significant reduction in costs, due to the percentage of sewer costs within the rate structure.

The Residential End Uses of Water study (REUWS) published in 1999 by the AWWA Research Foundation and the American Water Works Association is a research study that examined where water is used in single-family homes in North America. Conducted by Aquacraft, PMCL, and John Olaf Nelson, the REUWS was the largest study of its kind to be completed in North America and efforts are underway to repeat the effort and obtain updated results. The "end uses" of water include all the places where water is used in a single-family home such as toilets, showers, clothes washers, faucets, lawn watering, etc. The full REUWS final report is available to the public at no charge from the Water Research Foundation (WRF).



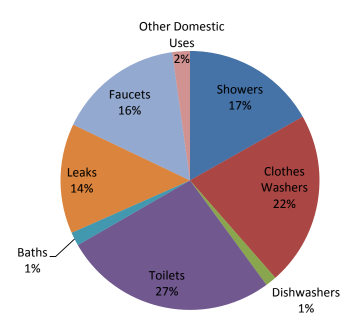


Figure 7. Domestic Water Typical End Use

ENERGY AUDIT PAGE 20 OF 64



6.4 Utility Use and Cost Breakdown

The disparate energy types (electricity and natural gas for this facility) and water costs have been aggregated to provide a breakdown of total utility cost by type. The breakdown of energy and water cost is based on the energy use breakdown, as described in Section 3.3, Energy Calculations Methodology.

The following table and charts detail the breakdown of energy and water costs. It should be noted that the consumption percentage identified in Section 5.1 Electricity, Section 5.2 Natural Gas, and Section 5.3 Domestic Water Use and the overall cost percentage for each end use are different. This is due to the cost difference for purchasing each energy type.

In total, the Hikone Apartments currently consumes an estimated \$33,729 in electrical costs, \$18,930 in natural gas costs, and \$20,393 in water and sewer costs.

Table 11. Estimated Annual Utility Use Breakdown (Electric and NG)

Categories	Electricity (MMBtu)	NG (MMBtu)	Total Consumption (MMBtu)	Consumption (%)
Space Heating	50	1,419	1,469	54%
Cooling	83	0	83	3%
Ventilation	50	0	50	2%
Water Heating	42	408	450	17%
Lighting	250	0	250	9%
Cooking	9	117	125	5%
Refrigeration	167	0	167	6%
Office Equipment	6	0	6	0%
Computers	25	0	25	1%
Appliances and Electronics	83	0	83	3%
TOTAL	765	1,944	2,708	

ENERGY AUDIT PAGE 21 OF 64



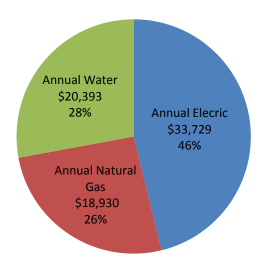


Figure 8. Annual Utility Cost by Type (Owner)

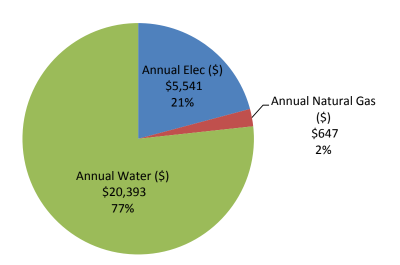


Figure 9. Annual Utility Cost by Type (Owner + Tenant)

ENERGY AUDIT PAGE 22 OF 64



7.0 Energy Performance Benchmark

A benchmark is a standard by which something can be measured. Energy Benchmarking is the comparison of one building's energy consumption to the use of energy in a similar building. HUD's Office of Public and Indian Housing (PIH) has developed the Energy Benchmarking Tool to establish if a building's energy consumption is higher or lower than expected energy usage for similar buildings. AKT Peerless utilized the HUD Energy Benchmarking Tool to quantify the performance of the subject building relative to the family of HUD residential buildings.

This statistical analysis of the HUD tool is based on filters for the building's location, gross square footage, total number of units and year of construction (refer to the appendix for more information regarding dataset filters). This filtered data set is used to calculate the benchmarks for an overall benchmark Energy Use Intensity (EUI) as well as the Energy Cost Intensity (ECI). The benchmarks shown in the portfolio summary are derived from the statistical analysis described in this section.

The following table compares the building energy performance of the subject property and the established benchmark.

Table 12. HUD Residential Energy Use Benchmarking Tool

	Actual	Benchmark
Score Against Peers	80	50
EUI (Energy Use Index)	57.1 kBtu/ft ²	84.3 kBtu/ft ²
\$ ECI (Energy Cost Index)	1.12 \$ / ft ²	1.65 \$ / ft ²

7.1 Estimated Energy Star Score

ENERGY STAR is a joint program of the U.S. Environmental Protection Agency and the U.S. Department of Energy dedicated to helping all building owners save money and protect the environment through energy efficient products and practices.



Results are already adding up. Americans, with the help of ENERGY STAR, saved enough energy in 2010 alone to avoid greenhouse gas emissions equivalent to those from 33 million cars — all while saving nearly \$18 billion on their utility bills.

Because a strategic approach to energy management can produce twice the savings — for the bottom line and the environment — as typical approaches, EPA's ENERGY STAR partnership offers a proven energy management strategy that helps in measuring current energy performance, setting goals, tracking savings, and rewarding improvements.

ENERGY AUDIT PAGE 23 OF 64



EPA provides an innovative energy performance rating system which businesses have already used for more than 200,000 buildings across the country. EPA also recognizes top performing buildings with the ENERGY STAR.

Energy Star certification is based on your building's performance against typical energy performance of similar buildings. A target efficiency rating of 75 is required to qualify for the Energy Star. Because the audit team does not have all the utility bills for the entire facility, and the energy performance utilized in this investigation is based on estimates generated through best practice software results, the facility at the subject property is not currently eligible for the Energy Star.

If the building owner would like to pursue Energy Star certification in the future, our audit team can work with ownership and tenants/lessees to establish an accurate benchmark and determine the necessary steps towards efficiency improvements required for the certification.

Energy Star Leaders Program

In addition to the Energy Star certificate for individual facilities, the Energy Star program recognizes ENERGY STAR partners who demonstrate continuous improvement organization-wide, not just in individual buildings. Organizations that achieve portfolio-wide energy efficiency improvements of 10%, 20%, 30% (or more) reductions may qualify for recognition as ENERGY STAR Leaders.

Ann Arbor Housing Commission may be eligible for this program. For more information on the program and eligibility, please visit: http://www.energystar.gov/index.cfm?c=leaders.bus_leaders#s2

ENERGY AUDIT PAGE 24 OF 64



8.0 Water Performance Benchmark

Water Benchmarking is the comparison of one building's water utilization to the use of water in a similar building. HUD's Office of Public and Indian Housing (PIH) has developed the preliminary benchmarking tool to establish if a building's water utilization is higher or lower than normal usage for similar buildings.

In order to develop the water consumption benchmarking tool, water consumption data was collected through voluntary release of information from thousands of buildings in nearly 350 PHAs nationwide. Regression analyses were performed on these datasets to see which of over 30 characteristics were most closely linked to water conservation.

Your building will score from 0 - 100, where 0 means water consumption is probably excessive and 100 means that the building probably uses water very efficiently. Important: this is a whole-building tool. Water use inputs include resident-paid consumption, when applicable/available.

The table below quantifies the performance of a use-defined building relative to the family of HUD residential buildings.

Table 13. HUD Residential Water Use Benchmarking Tool

	Actual	Benchmark
Score Against Peers	71	50
WUI (Water Use Intensity)	48.6 gal/ft ²	78.8 gal/ft^2
WCI (Water Cost Intensity)	0.43 \$ / ft ²	0.70 \$ / ft ²

ENERGY AUDIT PAGE 25 OF 64



9.0 Operations and Maintenance (O&M) Opportunities

Operation and maintenance make up the largest portion of the economic and environmental life cycle of a building and have become primary considerations of building owners and operators. Effective O&M is one of the most cost-effective methods for ensuring reliability, safety, and energy efficiency. Inadequate maintenance of energy-using systems is a major cause of energy waste in both the Federal government and the private sector. Improvements to facility maintenance programs can often be accomplished immediately and at a relatively low cost.

The following recommendations are believed to have the opportunity to reduce energy and water consumption for the facility.

9.1 Further Develop a Preventative Maintenance Plan for Equipment

Planned or preventative maintenance is proactive (in contrast to reactive) and allows the maintenance manager control over when and how maintenance activities are completed. When a maintenance manager has control over facility maintenance, budgets can be established accurately, staff time can be used effectively, and the spare parts and supplies inventory can be managed more efficiently.

Regardless of which strategy is used, maintenance should be seen as a way to maximize profit and/or reduce operating costs. From this perspective, the main functions of a maintenance department/staff are as follows:

- Control availability of equipment at minimum cost
- Extend the useful life of equipment
- Keep equipment in a condition to operate as economically and energy efficiently as is practical

The maintenance department/staff would be responsible for the following tasks:

- Maintenance planning
- Organizing resources, including staffing, parts, tools, and equipment
- Developing and executing the maintenance plan
- Controlling maintenance activities
- Budgeting

At the time of the assessment, the Facilities Director indicated that a plan is currently being established for the housing authority. It is recommended this continue. Additional considerations for the future plans should include, but not be limited to:

- Energy efficiency for vacant apartments at move-out
- Tenant education
- Tenant support maintenance program
- Tenant incentives program

ENERGY AUDIT PAGE 26 OF 64



9.2 Institute an Energy Star Purchasing Policy

Energy costs associated with electrical plug loads should be minimized where possible. Plug loads are electrical devices plugged into the building's electrical system and generally include things like appliances, computers, printers, and office equipment such as fax machines and copiers. When purchasing appliances, computers, and office equipment, the U.S. EPA ENERGY STAR standards should be specified. Manufacturers are required to meet certain energy efficiency criteria before they can label a product with the ENERGY STAR emblem, so these products represent your best energy saving value.

9.3 Review and Utilize Setback/Programmable Thermostat in Community Center for Optimal Efficiency

Heating requirements in commercial buildings will vary with the type of activity being conducted. For example the recommended heating temperature for offices is 68°F. However, cooler levels are often possible in other areas such as computer rooms, corridors and storage rooms. Generally speaking, you should try to keep the temperature at the lowest possible level while still maintaining comfort for occupants. Natural gas savings for this measure can be significant (5%-20%).

Building Area	Recommended Temperature °F
Offices	68°F
Assembly Spaces	68°F
Computer Rms	65°F
Restrooms	65°F
Corridors	62°F
Storage Rms	55°F

Recommended heating temperatures for various building areas are shown on the right. The temperatures apply to occupied building hours; a reduction to 55°F is recommended when building areas are unoccupied.

Even a minor temperature setback during unoccupied building hours can produce a substantial savings. It was observed that current schedules may be decreasing the occupant comfort and increasing the energy usage.

The recommended cooling temperature for offices is 76°F when the building is occupied. Higher settings are often possible in corridors, storage areas, restrooms and assembly spaces, while lower settings are usually necessary for computer rooms. When air conditioning a building, you should try to keep the cooling temperature at the highest possible setting while still maintaining comfort.

BUILDING AREA	Recommended Temperature °F
Offices, Classrooms	76 ° F
Assembly Spaces	76 ° F
Computer Rooms	74 ° F
Restrooms	78 ° F
Corridors	80 ° F
Storage Rooms	82 ° F

The savings can be quite significant for this measure. For example, it can cost up to 36% more to cool offices to 72° F rather than 76° F.

Recommended cooling temperatures for various building areas during occupied hours are shown on the left. (Ideally, the air conditioning should be shut off when the building is unoccupied, but studies have shown that over half of the savings available are achieved with just a 5-degree increase. Even minor temperature increases during unoccupied hours can

produce a good savings).

ENERGY AUDIT PAGE 27 OF 64



9.4 Water Heater Tank and Pipe Insulation

A water heater keeps water continually heated to a specific, set temperature. As the water loses heat through the tank walls during periods of non-use, the burner or heating element has to reheat the water. An insulation jacket will reduce the heat loss and, as a result, the energy required to maintain the hot water temperature and the water heater will not need to cycle as often. The insulation jacket enables the heater to bring the water up to temperature quicker, too, saving additional energy. Certain manufacturers may prohibit this on newer models. Please consult the tank manufacturer for newer models.

During periods of non-use, the heated water will rise to the top of the tank. The pipes can actually draw heat out of the tank, like a *wick*, and should be insulated. The first ten feet of hot and cold piping, if accessible, should be wrapped. If the water heating system is located in an unconditioned (cold) area, all accessible piping should be insulated.

DTE/MichCon may be offering incentives to install pipe wrap insulation.

9.5 Change Furnace Filters on a Regular Basis

The furnace filter in the inspected home had far surpassed its intended life. The filter was built up with dust and other contaminants, restricting airflow through the furnace unit. This filter was changed during the site visit, but the filters at the remaining homes should be inspected.

As furnace filters get dirty, they become more efficient at catching dust up to a certain point. Then, if the furnace filter is not changed, it will begin to restrict airflow. This causes your furnace to work much harder to heat and cool your home because it must run longer, thus using more electricity.

A furnace filter pulls a majority of unwanted particles from the indoor air. Examples are mold spores, pet dander, household dust, smoke, pollen, dust mites and smog. Regular filter change is an easy way to reduce energy consumption. A dirty filter will force your system to work harder to push air through the filter, while a clean one will allow the air travel more freely. The filter also keeps the coils and the heat exchanges in your system clean, minimizing maintenance issues and extending the life of the equipment. It will also help maintain peak performance of the furnace or air conditioner.

A clean furnace filter helps the occupants breathe the cleanest air possible by pulling all those unwanted particles from the air. Changing your furnace filters at the recommended time frames will help keep occupants healthy and prevent airborne sickness and diseases. A clean furnace filter is a great way to help people with allergies and asthma live a healthier life by pulling aggravating allergens from the air.

A basic fiberglass furnace filter should be changed about every 30 days, while a pleated furnace filter lasts longer and should be changed about every 90 days.

9.6 Adequately Seal Doors and Windows

Infiltration is the flow of air through openings in a building. In order to reduce infiltration, the cracks and holes in a building must be adequately sealed. Maintaining caulking and weather stripping in good condition saves both money and energy. It also preserves the building and improves the comfort of its

ENERGY AUDIT PAGE 28 OF 64



occupants. Verify that all doors and windows are adequately sealed. Verify that doors in existing vestibules are being closed to prevent unnecessary infiltration. Also, inspect the exterior of the buildings for cracks or other damage.

Older windows can be a major source of heat loss and air leakage, and can greatly impact the heating load on a building. A detailed engineering study is generally required to determine the best way to upgrade windows. However, be sure to consider low-e high performance glazing when window replacement becomes necessary. The additional cost will usually be paid for in energy savings in less than ten years.

Solutions to increase the efficiency of high use doors/doorways near the warehouse should be investigated. Additionally, any abandoned (exhaust or other equipment) openings in the roof should be identified. Further analysis would be required to identify a cost savings for sealing the perimeter openings.

ENERGY AUDIT PAGE 29 OF 64



10.0 Proposed Energy Conservations Measures (ECMs) and Water Conservation Measures (WCMs)

This analysis identified and included three primary types of ECM/WCMs:

- ECM/WCMs impacting the Owner (the Client) costs; and
- ECM/WCMs impacting the Tenant(s) costs; and
- ECM/WCMs to be implemented at the End of Useful Life (EUL) of equipment (includes both Owner and Tenant impacts)

The energy and water audit of the facility identified ten (10) energy conservation measures (ECMs) and one (1) water conservation measure (WCM). These conservation measures are estimated to provide approximately \$15,671 in annual savings. The investment required to implement all of the measures before the inclusion of applicable utility incentives is estimated to be \$79,605. These savings measures are summarized within this section.

Incentives are not included in the calculation of payback times and savings calculations. Utilizing available incentives is expected to reduce project costs and decrease simple payback.

Table 14. Financial Summary of ECMs and WCMs

Energy and Water Conservation Measures	ID	Additional First Cost	Annual Savings	Simple Payback (yrs)
Interior Lighting Retrofit at Community Center	ECM1	\$625	\$245	2.6
Exterior Lighting Retrofit (entire campus)	ECM2	\$20,800	\$5,505	3.8
Install Occupancy Sensors at Community Center	ECM3	\$100	\$31	3.3
Replace Inefficient Refrigerators at Community Center	ECM4	\$2,250	\$343	6.6
Install Low-Flow Toilet and Faucet Aerator at Community Center Restroom	WCM1	\$230	\$222	1.0
Replace Incandescent Light Bulbs with CFLs	ECM5	\$500	\$1,149	0.4
Replace Inefficient Refrigerators	ECM6	\$21,750	\$3,314	6.6
Control Air Leakage	ECM7	\$9,000	\$2,039	4.4
Insulate and Seal Rim/Band Joist	ECM8	\$4,700	\$420	11.2
Insulate Attic Space to R-49	ECM9	\$18,150	\$1,668	10.9
Install Programmable/Setback Thermostats	ECM10	\$1,500	\$738	2.0
	Total	\$79,605	\$15,671	5.1

ENERGY AUDIT PAGE 30 OF 64



Table 15. Summary of Savings for ECMs and WCMs

Energy or Water Conservation Measure	kWh Annual Savings (kWh)	Therm Annual Savings (Therms)	Water Annual Savings (ccf)	GHG Reduction (Metric Tons)
Interior Lighting Retrofit at Community Center	1,583	0	0	1.17
Exterior Lighting Retrofit (entire campus)	35,970	0	0	26.62
Install Occupancy Sensors at Community Center	200	0	0	0.15
Replace Inefficient Refrigerators at Community Center	2,217	0	0	1.64
Install Low-Flow Toilet and Faucet Aerator at Community Center Restroom	0	31	29	0.16
Replace Incandescent Light Bulbs with CFLs	7,431	0	0	5.50
Replace Inefficient Refrigerators	21,431	0	0	15.86
Control Air Leakage	0	2,100	0	11.15
Insulate and Seal Rim/Band Joist	0	433	0	2.30
Insulate Attic Space to R-49	0	1,718	0	9.12
Install Programmable/Setback Thermostats	0	760	0	4.04
Totals	68,832	5,041	29	77.70

Table 16. Measures for Consideration at the End of Useful Life (EUL) of Equipment

Energy Cost Reduction Measure (ECM)	ID	Premium Cost	Annual Savings	Simple Payback (yrs)
Install High-Efficiency Furnaces	ECM11	\$4,200	\$379	11.1
Replace Hot Water Heaters with Energy Star Models	ECM12	\$7,500	\$466	16.1
Total		\$11,700	\$845	13.8

ENERGY AUDIT PAGE 31 OF 64



10.1 ECM1 - Interior Lighting Retrofit at Community Center

Summary							
Cost to Implement	Estimated Annual Cost Savings	Simple Payback (years)	Electricity Savings (kWh)	Natural Gas Savings (therms)	Water Savings (gallons)	GHG Emissions (Metric Tons)	
\$625	\$245	2.6	1,583	0	0	1.17	

Recommendation Description

A total of (11) incandescent lamps, in various fixtures, were observed in the community center during the site visit. The majority of the incandescent lamps were 60 watt, with some 75 watt lamps observed. It is recommended that all incandescent lamps be upgraded to compact fluorescent lamps (CFLs). The existing incandescent lamps are inefficient and require unnecessary amounts of energy. The incandescent lamps are a mix of 60 watt and 75 watt, which have 16 watt and 19 watt CFL replacements respectively.

Compact fluorescent lamps are a great alternative to incandescent bulbs. On average, CFLs use seventy-five percent less electricity than incandescent bulbs and have a lifetime that is 10 times longer. Advances in technology over the past few years have brought great improvements to CFLs in terms of light quality and appearance, and they are available in a variety of shapes and sizes.

The Hikone Apartments community center had various types of linear florescent lighting fixtures installed throughout the building, primarily in the recreation room and computer room. Site observations revealed the building was still using older, less efficient T12 lamps with magnetic ballasts in certain areas, while the majority of the building has been upgraded to T8 lamps with electronic ballasts. Site observations revealed (3) 2 lamp, 4ft T12 recessed fixtures, (3) 4 lamp, 4ft T12 fixtures, (2) 4 lamp, 4ft T8 (32watt), and (1) 2 lamp, 4ft T8 fixtures in the recreation room.

It is recommended that these fixtures be retrofit with low power (25 or 28 watt) T8 lamps and electronic ballasts as soon as possible. T12 lamps and magnetic ballasts are inefficient and are being phased out. Since July 2012, the majority of T12 lamps have ceased to be manufactured, causing many commercial facilities to upgrade to T8 lamps. Many of the utility companies that have offered incentives for T12 replacement have stated that the funds are diminishing and may not be offered in the next year. Newer electronic ballasts are more efficient and can be paired with dimming controls or occupancy sensors without modification.

Assumptions

This ECM is calculated using a replacement total of 11 CFLs and (9) 2 lamp T8 2x4 retrofit kits w/reflectors. All lamps are assumed to operate 1,456 hours per year (an average of 4 hours per day each). It is assumed all of the existing incandescent lamps will be replaced with 16 watt CFLs and fluorescents will be replaced with 28 watt T8s. The lighting calculator spreadsheet result is included in the appendix.

ENERGY AUDIT PAGE 32 OF 64



Calculations

 $Energy\ Cost\ Savings = Energy\ Consumption\ Savings\ imes\ Energy\ Cost\ per\ kWh$

Where:

$$Energy\ Consumption\ Savings = Existing\ Usage - Proposed\ Usage$$

$$Usage = \sum (\#\ of\ fixtures\ \times watts\ per\ fixture\ \times burn\ hours)$$

Incentives

DTE Energy's Multifamily Program is offering direct install incentives for replacing incandescent lamps with CFLs in tenant spaces. The required application for these incentives is included in the appendix.

Expected Useful Life Study

Incandescent lamps have an expected useful life of 1-2 years. Alternatively, compact fluorescent lamps have an expected useful life of 6-8 years, depending on the amount of usage per day.

ENERGY AUDIT PAGE 33 OF 64



10.2 ECM2 - Replace Exterior HID Wall Pack Lighting with LED (entire campus)

Summary						
Cost to Implement	Estimated Annual Cost Savings	Simple Payback (years)	Electricity Savings (kWh)	Natural Gas Savings (therms)	Water Savings (gallons)	GHG Emissions (Metric Tons)
\$20,800	\$5,505	3.8	35,970	0	0	26.62

Recommendation Description

The outside grounds of the Hikone Apartments property are lighting throughout the evening hours for safety and security. There are exterior lighting (wall pack) fixtures located near the front and rear entrance doors of each home. These wall packs are of the high intensity discharge (HID) type with high pressure sodium (HPS) lamps that appeared to be 35 watts each. There are also larger flood lights installed on the gable ends (mostly) to light the grounds. These flood lights are of the high intensity discharge (HID) type with high pressure sodium (HPS) lamps that appeared to be 250 watts each. The site visit light count total was 50 of the smaller wall packs and 30 of the larger flood lights.

Please note that the exterior lighting on two of the buildings was operating during daytime hours (at time of site visit). This is most likely due to a faulty photocell control. This should be repaired (wasted energy cost of \$1,285 annually), but is not factored into this ECM analysis.

The existing HID exterior lighting is outdated, and significantly more efficient lighting options are readily available. For this application, it is recommended that exterior lighting be retrofitted with more efficient light emitting diode (LED) lighting.

Along with significant electrical savings at equivalent lumen output, maintenance will be greatly reduced as the LED lights proposed have an L70 lifespan of 100,000 hours. L70 is an industry standard to express the useful lifespan of an LED. It indicates the number of hours before light output drops to 70% of initial output. Maintenance reduction is not factored into the savings calculated for this report. LED lighting is considered a green technology due to the high fixture efficacy and the absence of mercury, arsenic, and ultraviolet (UV) light.

This ECM analysis was based on replacing the existing wall pack fixtures with model #WPLED5N (RAB Lighting,) or equivalent, 5 watt high performance LED wall packs. The existing flood lights are replaced with model #FXLED78T (RAB Lighting) or equivalent, 78 watt high performance LED flood. The specification sheets for the analyzed models are included in the appendix.

The initial cost of this project is the material cost for 50 wall packs and 30 flood lights. The fixtures have provisions for junction box and surface mount for recessed box applications, and are assumed to be installed by in-house maintenance staff. Again, the additional savings associated with reduced maintenance costs are not included in the calculated savings.

ENERGY AUDIT PAGE 34 OF 64



Assumptions

Installation of new LED wall packs would be performed by in-house maintenance staff at no additional labor cost.

It is assumed that the proposed fixtures will provide adequate light level for safety and security purposes. The lighting calculator spreadsheet result is included in the appendix.

The existing wall packs contain 35 watt high pressure sodium (HPS) lamps and have an input wattage of 46 watts each.

The existing flood lights contain 250 watt high pressure sodium (HPS) lamps and have an input wattage of 295 watts each.

Calculations

 $Energy\ Cost\ Savings = Energy\ Consumption\ Savings\ imes\ Energy\ Cost\ per\ kWh$

Where:

 $Energy\ Consumption\ Savings = Existing\ Usage - Proposed\ Usage$

$$Usage = \sum (\# of \ fixtures \times watts \ per \ fixture \times burn \ hours)$$

Incentives

DTE Energy's Multifamily Program is offering incentives for replacing existing HID exterior lighting with LED lighting. Existing lighting must operate more than 3,833 hours per year and replacement must result in at least a 40% power reduction. In addition, the replacement lamp must have an efficacy of at least 35 lumens per watt. The application and specifications for these incentives is included in the appendix.

Expected Useful Life Study

Lamps in the exterior light fixtures were installed in 2009 and have an expected useful life of six years. It is believed that the lamps will need to be replaced in two years. The expected useful life of an LED replacement fixture is typically around 15 years.

ENERGY AUDIT PAGE 35 OF 64



10.3 ECM3 - Occupancy Sensors for Lighting Control at Community Center

Summary						
Cost to Implement	Estimated Annual Cost Savings	Simple Payback (years)	Electricity Savings (kWh)	Natural Gas Savings (therms)	Water Savings (gallons)	GHG Emissions (Metric Tons)
\$100	\$31	3.3	200	0	0	0.15

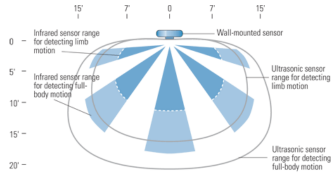
Recommendation Description

The simplest way to reduce the amount of energy consumed by lighting systems is to turn lights off when they are not needed. In the Hikone community center building, the majority of lighting fixtures are controlled directly with the manual switches which are turned on by the staff or tenants. This ECM calculates the energy savings expected by installing occupancy sensors in the Community Center Recreation Room. Installing occupancy sensors can better regulate the necessity of lights in these areas of varied occupancy.

Excerpt from the Energy Star website (www.energystar.gov):

Occupancy sensors are most effective in spaces where people move in and out frequently in unpredictable patterns: for example, private offices, lecture halls, auditoriums, warehouses, restrooms, and conference rooms. Occupancy sensors are less likely to be effective in open-plan offices, where one or more people may be present throughout the day or in reception areas, lobbies, retail spaces, or hospital rooms. The savings achievable with occupancy sensors, even in the most appropriate spaces, varies widely, depending on local conditions.

The three most common types of occupancy sensors are passive infrared (PIR), ultrasonic, and those that combine the two technologies. PIR devices are the least expensive and most commonly used type of occupancy sensor. They detect the heat emitted by occupants and are triggered by changes in infrared signals when, for example, a person moves in or out of the sensor's field of view. PIR sensors are quite resistant to false triggering and are best used within a 15-foot radius. Ultrasonic sensors can detect motion at any point within the contour lines. Infrared sensors "see" only in the wedge-shaped zones, and they do not generally see as far as ultrasonic units. Some sensors see farther straight ahead than to the side. The ranges shown here are representative; some sensors may be more or less sensitive.



Courtesy: E source Lighting Technology Atlas (2005)

Figure 1. Occupancy Sensor Coverage Patterns

ENERGY AUDIT PAGE 36 OF 64



Ultrasonic devices emit a sound at high frequency—above the levels audible to humans and animals. The sensors are programmed to detect a change in the frequency of the reflected sound. They cover a larger area than PIR sensors and are more sensitive. They are also more prone to false triggering. For example, ultrasonic sensors can be fooled by the air currents produced by a person running past a door, moving curtains, or the on-off cycling of an HVAC system.

Hybrid devices that incorporate both PIR and ultrasonic sensors are also available. These take advantage of the PIR device's resistance to false triggering and the higher sensitivity of the ultrasonic sensor. Some hybrid sensors combine PIR with sensors for audible sound. That design has proved useful in cases where the frequencies used in ultrasonic sensors interfere with equipment such as hearing aids—a problem that is less frequent than it used to be because sensor manufacturers have learned to use frequencies that minimize the issue.

Evaluating the economic feasibility of an installation is best done by monitoring lighting and occupancy patterns. The use of inexpensive automatic data logging systems will indicate the total amount of time the lights are on when the space is vacant, the time of day the savings take place, and the frequency of lamp cycling. Data can also be gathered through the use of recording ammeters connected at lighting breaker panels; through random surveys, such as observing a building's exterior at night or interviewing custodial and security personnel; and through existing timers, scheduling controllers, and energy management systems...

...Sensor placement is also crucial to success. Wall-mounted sensors are suitable in smaller rooms—offices, bathrooms, and equipment rooms that are only intermittently occupied. In larger spaces or wherever the lighting load is higher, it is better to mount the sensor in the ceiling. Some units can be mounted in the corner or on the wall near the ceiling.

It is recommended to install occupancy sensors in the Community Center Recreation Room. Occupancy sensors could also be beneficial in the computer room, bathroom, and first floor kitchen, but these areas are not included in this ECM calculation as the operating hours are more difficult to estimate accurately. Payback times would likely be greater for these areas, unless lights are typically left on after people leave these areas.

Assumptions

Savings estimates for this ECM are based on a 30% reduction of existing usage for the lighting fixtures in the subject areas. Existing burn hours in these areas were assumed to be 1,456 hours per year in the Community Center Recreation Room.

Calculations

 $Energy\ Cost\ Savings = Energy\ Consumption\ Savings\ imes\ Energy\ Cost\ per\ kWh$

Where:

 $\label{eq:energy} \textit{Energy Consumption Savings} = \textit{Existing Usage} - \textit{Proposed Usage}$

 $Usage = \sum (\# of \ fixtures \times watts \ per \ fixture \times burn \ hours)$

Incentives

DTE Energy's Multifamily Program is offering incentives for installing occupancy sensors in areas of low

ENERGY AUDIT PAGE 37 OF 64



occupancy. The application and specifications for these incentives is included in the appendix.

Expected Useful Life Study

Occupancy sensors typically have an expected useful life of ten years.

ENERGY AUDIT PAGE 38 OF 64



10.4 ECM4 - Replace Older Refrigerators with Energy Star Models

Summary						
Cost to Implement	Estimated Annual Cost Savings	Simple Payback (years)	Electricity Savings (kWh)	Natural Gas Savings (therms)	Water Savings (gallons)	GHG Emissions (Metric Tons)
\$2,250	\$343	6.6	2,217	0	0	1.64

Recommendation Description

After lighting, refrigerators are the second largest users of electricity in most households (not including households with electric heat or hot water). Older refrigerators can use up to four times more electricity than the most efficient new models available in the same size.

Replacing these inefficient units with new, more efficient refrigerators can realize substantial energy and cost savings. In many cases, it is cost-effective to replace older refrigerators before scheduled replacement because of the electricity cost savings.



The community center kitchen and gathering space utilized three (3) refrigerators. A fourth refrigerator was found upstairs in the office area. One of the units downstairs is substandard efficiency, manufactured in 1986. This unit – Amana Model# TRG18SPHL consumes 2-300% more electricity than current high efficiency models. It is recommended that the older refrigerators be replaced with new Energy Star model refrigerators. The replacement model used in the ECM calculation is an 18.9 cu ft. model that is estimated to use 343kWh per year and has an estimated cost of \$750 each. This automatic-defrost model is ENERGY STAR® qualified because it is 15 percent more efficient than federal standards require. By contrast, the average refrigerator in that size purchased before 1990 uses around 1,100 kWh, with older units using more than 1,500 kWh per year.

Assumptions

There exist a total of three (3) refrigerators that are inefficient and in the size range of 16.5 to 18.9 cu ft.

Calculations

The Stanford University Appliance Calculator was used to generate all estimates used in this ECM. The calculator result output is included in the appendix.

The Appliance Calculator Project is part of the Stanford Large-Scale Energy Reductions through Sensors, Feedback & Information Technology Initiative, an Advanced Research Projects Agency for Energy research program (ARPA-e), funded by the Department of Energy http://arpa-e.energy.gov/

ENERGY AUDIT PAGE 39 OF 64



Incentives

DTE Energy's Multifamily Program is not offering incentives for replacing older refrigerators with Energy Star models at this time.

Expected Useful Life Study

Refrigerators have an expected useful life of fifteen years. Most of the refrigerators in the community center are at the expected useful life and should be replaced in the near future.

ENERGY AUDIT PAGE 40 OF 64



10.5 WCM1 - Replace Inefficient Toilet and Install Low-Flow Fixtures

Summary						
Cost to Implement	Estimated Annual Cost Savings	Simple Payback (years)	Electricity Savings (kWh)	Natural Gas Savings (therms)	Water Savings (gallons/year)	GHG Emissions (Metric Tons)
\$230	\$222	1.0	0	31	21,579	0.16

Recommendation Description

In some areas, water and sewer rates have increased dramatically over the past few years and are rivaling the cost of energy. Reducing water use through conservation strategies can generate significant cost savings. These strategies include implementing low flow shower heads and faucet aerators, along with low-flush volume toilets.

Significant advances in technology over the past decade have resulted in the availability of reliable, high-quality water-saving toilets on the market. Older toilets (pre-1995) typically have a flush volume of 3.5 gallons per flush (GPF) or greater. The standard for new toilets is 1.6 GPF.



It is recommended that the toilet (1) be replaced with a new toilet meeting the 1.6 GPF criteria. Even better would be to replace with a toilet certified with the WaterSense label. Such toilets use 20 percent less water than the current federal standard, while still providing equal or superior performance. WaterSense, a program sponsored by the U.S. Environmental Protection Agency (EPA), is helping consumers identify high performance water-efficient toilets that can reduce water use in the home and help preserve the nation's water resources.

It is also recommended to install a low-flow faucet aerator (1 gpm) in the community center bathroom.

Assumptions

Calculation of savings is based on replacing one (1) toilet using 3.5 GPF with a new toilet using 1.6 GPF. A value of 5 flushes per occupant per day (from the REUWS survey referenced in Section 5.3) was used, assuming two occupants in the house. This method produced a water savings of 6,935 gallons per year.

Calculation of savings is based on replacing one (1) faucet aerator using 1.5 gpm with a low-flow faucet aerator (1 gpm). An average faucet consumption of 11 gallons per capita per day (from the REUWS survey referenced in Section 5.3) was reduced by 30%, assuming two occupants in the house. This method produced a water savings of 2,628 gallons per year.

Incentives

At the present time, DTE Energy's Multifamily Program is not offering incentives to install water-efficient toilets.

ENERGY AUDIT PAGE 41 OF 64



Expected Useful Life Study

Toilets have an expected useful life of approximately 20 years. It is believed that the older toilets at Hikone are approximately 20 years old and should be replaced soon.

ENERGY AUDIT PAGE 42 OF 64



10.6 ECM5 - Replace Incandescent Bulbs with CFLs

Summary						
Cost to Implement	Estimated Annual Cost Savings	Simple Payback (years)	Electricity Savings (kWh)	Natural Gas Savings (therms)	Water Savings (gallons/year)	GHG Emissions (Metric Tons)
\$500	\$1,149	0.4	7,431	0	0	5.50

Recommendation Description

A total of four (4) incandescent lamps in various fixtures, were observed in the sample tenant units during the site visit. Most incandescent lamps appeared to be 60 watt and located in the basement, with some 75 watt lamps observed. It is recommended that **all** incandescent lamps be upgraded to compact fluorescent lamps (CFLs). The existing incandescent lamps are inefficient and require unnecessary amounts of energy. The incandescent lamps are a mix of 60 watt and 75 watt, which have 16 watt and 19 watt CFL replacements respectively.

Compact fluorescent lamps are a great alternative to incandescent bulbs. On average, CFLs use seventy-five percent less electricity than incandescent bulbs and have a lifetime that is 10 times longer. Advances in technology over the past few years have brought great improvements to CFLs in terms of light quality and appearance, and they are available in a variety of shapes and sizes.

Assumptions

This ECM is calculated using a replacement total of 116 CFLs (4 CFLs per unit x 29 units). Lamps are assumed to operate 1,456 hours per year (4 hours per day each). It is assumed all of the existing lamps are 60 watt incandescent, and they will be replaced with 16 watt CFLs. The lighting calculator spreadsheet result is included in the appendix.

Calculations

Incentives

DTE Energy's Multifamily Program is offering direct install incentives for replacing incandescent lamps with CFLs in tenant spaces. The application for these incentives is included in the appendix.

Expected Useful Life Study

Incandescent lamps have an expected useful life of 1-2 years. Alternatively, compact fluorescent lamps have an expected useful life of 6-8 years, depending on the amount of usage per day.

ENERGY AUDIT PAGE 43 OF 64



10.7 ECM6 - Replace Inefficient Refrigerators with Energy Star Models

Summary						
Cost to Implement	Estimated Annual Cost Savings	Simple Payback (years)	Electricity Savings (kWh)	Natural Gas Savings (therms)	Water Savings (gallons/year)	GHG Emissions (Metric Tons)
\$21,750	\$3,314	6.6	21,431	0	0	15.86

Recommendation Description

After lighting, refrigerators are the second largest users of electricity in most households (not including households with electric heat or hot water). Older refrigerators can use up to four times more electricity than the most efficient new models available in the same size.

Replacing these inefficient units with new, more efficient refrigerators can realize substantial energy and cost savings. In many cases, it is cost-effective to replace older refrigerators before scheduled replacement because of the electricity cost savings.

It is recommended that the older refrigerators located in tenant units be replaced with new Energy Star model refrigerators. It was believed that existing refrigerators found in the tenant units range from 15.6 cu ft to 18.9 cu ft. The replacement model used in the ECM calculation is an 18.9 cu ft. model that is estimated to use 343kWh per year and has an estimated cost of \$750 each. This automatic-defrost model is ENERGY STAR® qualified because it is 15 percent more efficient than federal standards require. By contrast, the average refrigerator in that size purchased before 1990 uses around 1,100 kWh, with older units using more than 1,500 kWh per year.

It should be noted that if a smaller refrigerator is deemed appropriate for these homes, replacement models are available in 15.5 cu ft. size that is estimated to use 363 kWh per year and has an estimated cost of \$500 each. This would reduce the first cost of this ECM and reduce the payback time.

A few scenarios have been explored here, but it is highly recommended that the AAHC first inventory the refrigerators in place at Hikone Apartments. Then a replacement plan can be determined complete with the quantity and size of refrigerators to be replaced. AKT Peerless is available to assist in this process.

Assumptions

There exist a total of twenty-nine (29) refrigerators that are inefficient (pre 1990) and in the size range of 16.5 to 18.9 cu ft.

Calculations

The Stanford University Appliance Calculator was used to generate all estimates used in this ECM. The calculator result output is included in the appendix.

The Appliance Calculator Project is part of the Stanford Large-Scale Energy Reductions through Sensors,

ENERGY AUDIT PAGE 44 OF 64



Feedback & Information Technology Initiative, an Advanced Research Projects Agency for Energy research program (ARPA-e), funded by the Department of Energy http://arpa-e.energy.gov/

Incentives

DTE Energy's Multifamily Program is not offering incentives for replacing older refrigerators with Energy Star models at this time.

Expected Useful Life Study

Refrigerators have an expected useful life of fifteen years. The existing twenty-nine (29) refrigerators are over fifteen years old and are in need of replacement in the near future.

ENERGY AUDIT PAGE 45 OF 64



10.8 ECM7 - Control Air Leakage

Summary						
Cost to Implement	Estimated Annual Cost Savings	Simple Payback (years)	Electricity Savings (kWh)	Natural Gas Savings (therms)	Water Savings (gallons/year)	GHG Emissions (Metric Tons)
\$9,000	\$2,039	4.4	0	2,100	0	11.15

Recommendation Description

Air leakage through holes, gaps, cracks, penetrations, and electrical receptacles is a major source of heat loss from a dwelling unit. Controlling this air leakage through a combination of weather stripping and strategic sealing can significantly reduce the amount of heat lost to the outside, thus reducing the amount of energy needed to heat the dwelling unit. Insulation also can help reduce air leakage.

In addition to saving energy, controlling air leakage can reduce moisture problems and reduce the influx of odors and contaminated air from the basement and other units, while increasing the overall comfort of the residents.

But reducing air leakage through air-sealing techniques is more complicated than simply weather-stripping and caulking. Two important principles must be understood. First, even if a building is full of holes, air will not move through those holes unless there is a difference in pressure between indoors and outdoors. This pressure differential depends on the difference between indoor and outdoor temperatures, wind speed and direction, and mechanical ventilation. If there is no pressure differential, the air stands still and does not leak in or out. This is important because sealing a hole where there is no pressure differential will not save energy. Pressure tends to be highest on upper and lower floors and in basements. In the heating season, hot air rises and pushes on the ceiling, creating high positive pressure and eventually leaking out. When it does leak out, it is replaced by cold air coming into the lower part of a building, where the pressure is negative from all the warm air moving upward. This force is called the "stack effect."

The second important principle is that air sealing can affect air quality. Air leakage is the primary source of ventilation in many buildings. Tightening a building by reducing air leakage can endanger the health of the occupants in buildings with no mechanical ventilation. This risk is highest in buildings with significant sources of indoor air pollution, such as back drafting from gas appliances or high occupancy levels. If a building does not have mechanical ventilation, it is recommended that a ventilation system be installed before any significant air leakage is significantly reduced.

For the subject property, Hikone Apartments:

The blower door test determined that air leakage is adequate for ventilation.

The blower door airflow rate was 1,943 CFM50.

The building tightness limit (BTL) is 1,209 CFM50.

Therefore, an air leakage reduction limit of 38% should not be exceeded.

Air Sealing Strategy:

ENERGY AUDIT PAGE 46 OF 64



Air seal the home to the minimum ventilation rate (MVR) for air leakage, but not below.

During the blower test of one representative sample unit (3 bedroom), most of the air leakage was identified to be from and around the windows, doors, and penetrations into the attic/ceiling. All interior window casing should be sealed with caulk (both on the outside of the casing to the wall and on the inside of the casing to the window jamb). Products such as Dap's Seal & Peal (removable weather-strip caulk provides a watertight and weatherproof seal to temporarily seal out drafts and save energy / peels away when removal is desired / won't damage painted surfaces) can be used to air seal the leaks between the slider units and window frame. The tested unit had weather stripping at the entry doors (complete jambs and new threshold sweep), but all unit homes should be checked for the same. All attic hatches should also be weatherized with adhesive weather strip. The cost used in this ECM is based on this scope of work.

Next step would be to air seal the attic. This would include ceiling and top plate penetrations (electrical and plumbing vent stack).

Calculations

The sensible heat loss due to excess air leakage was estimated based on a 38% reduction of existing air leakage (39 CFM). This preserves the MVR detailed in the recommended description above. Equation used for estimation was: Q = 1.08 * (39 cfm) * (6,818 HDD) * 24 hr/day = 7,014,771 Btu (approx. 30 therms) per unit.

Incentives

DTE Energy's Multifamily Program is not offering incentives for air sealing at the present time.

Expected Useful Life Study

Depending on the applied location, the life expectancy of caulks and sealants can be in the range of five to ten years. It is believed that the areas identified with air leakage have either never been sealed in the past or need to be resealed.

ENERGY AUDIT PAGE 47 OF 64



10.9 ECM8 - Insulate and Seal the Rim/Band Joist

Summary						
Cost to Implement	Estimated Annual Cost Savings	Simple Payback (years)	Electricity Savings (kWh)	Natural Gas Savings (therms)	Water Savings (gallons/year)	GHG Emissions (Metric Tons)
\$4,700	\$420	11.2	0	433	0	2.30

Recommendation Description

In order to improve the comfort, efficiency, durability and healthfulness of buildings, it's necessary to control the movement of heat, air and moisture within and through a building envelope. Attention to insulation and air-sealing details throughout a house is critical. One area that is commonly overlooked or undervalued is the rim or band joist, located in the basement and between floors.

The typical residential unit at Hikone Apartments was observed to have Kraft-faced, R-11 insulation tucked into rim cavities in the basement. Almost all areas were poorly installed and many areas were missing insulation completely. Stuffing fiberglass batts between floor joists is a common method of insulating the rim



joist in many homes, but it's a flawed technique. Fiberglass works best in an enclosed space where it can trap air (between drywall and the exterior sheathing of a stud wall, for example). In a typical (poorly) insulated fiberglass installation, as observed tenant units, air moves freely around the batts, as well as through the fiberglass itself.

As an alternative, relatively new to the market, two-component spray-foam kits offer a quick, effective solution to tricky insulating problems. The kit consists of two liquid chemicals that mix together in the tip of a gun, then expand once they hit the surface. The foam is highly adhesive, so it sticks and stays in place as it expands to fill gaps. Once cured, the foam provides an effective air seal as well as insulation.

This ECM analyzes the removal of existing fiberglass batts, and the application of 1-2 inches of closed cell foam in the rim/band joist cavity. Fiberglass could be set aside and properly reinstalled/reapplied after the closed cell foam application has fully cured in place. It is assumed that after reapplication of fiberglass, the effective R-value would be targeted at R-19.

The International Residential Code (IRC) allows the exposed use of spray foam at rim joists (i.e., without a 15-minute thermal barrier such as drywall), as long as the thickness is less than 3-¼". High density (closed cell, 2 PCF) spray foams were approved in the 2003 IRC, and low density (open cell, 0.5 PCF) foams were approved in the 2009 IRC, as well as any intermediate densities.

Calculations

The conductive heat loss due through the ceiling was estimated based comparing an R-6 or less rim/band joist area with an R-19 rim/band joist area. Equation used for estimation was the standard heat loss: Q = U * A * (6,818 HDD) * 24 hr/day

ENERGY AUDIT PAGE 48 OF 64



Incentives

At the present time, DTE Energy's Multifamily Program is not offering incentives to install insulation to walls or attic spaces.

Expected Useful Life Study

Aside from potential exposure to environmental elements, insulation, for the most part, has an expected useful life of over fifty years. Adding insulation to the existing layer should be considered when the existing insulation is still in good condition and is sufficient to fulfill code requirements.

ENERGY AUDIT PAGE 49 OF 64



10.10 ECM9 - Increase Attic Insulation to R-49

Summary						
Cost to Implement	Estimated Annual Cost Savings	Simple Payback (years)	Electricity Savings (kWh)	Natural Gas Savings (therms)	Water Savings (gallons/year)	GHG Emissions (Metric Tons)
\$18,150	\$1,668	10.9	0	1,718	0	9.12

Recommendation Description

efficiency (<R-21).

Attic insulation reduces the amount of heat that flows from a dwelling unit through the attic to the cold outside air. By reducing this heat loss, attic insulation reduces the amount of energy needed to heat the dwelling unit in the winter. In the summer, attic insulation saves on cooling costs and keeps buildings more comfortable by reducing the conduction of heat from the hot attic through the ceiling and into the unit.

A material's resistance to heat flow is measured in units of "R-value". The higher the R-value, the better the insulating property.

The R-value of insulation depends on the type of insulation and its thickness. Optimal R-value for attic insulation depends on the existing insulation, fuel costs, and climate.



The typical attic appears to have 3.5" (nominal) batts of R-11 insulation laid on the ceiling with approximately 3" of blown fiberglass insulation on top of the batts. The estimated R-value of this insulation type and level is R-19 (loose fill fiberglass, 0.6 lb/ft³, horizontal application, open blow, R-value 2.8 per inch. The insulation observed onsite appeared to be poorly placed with the blown insulation often unevenly distributed. It was also noted that areas around the stairwell were missing insulation. This uneven distribution of insulation results in a lower effective insulation value in the attic. Overall, this insulation would be considered standard efficiency at best, or in some cases substandard

This ECM explored adding an additional insulation level of R-30, bringing the total to R-49, which is the target Energy Star recommended insulation level for retrofitting wood-framed buildings in this climate zone.

The community center attic – both the addition and retrofitted apartment - was observed to have approximately 6" of fiberglass batting rolled on the attic ceiling with an additional 3" of blown fiberglass on top of the batts. The community center appeared to have a better overall effective insulation layer than the typical apartment. This is generally considered a standard efficiency solution.

It was noted that the end units (3-br apartments) have an approximately 5'x15' overhanging space on the second floor. The audit team was unable to determine if insulation exists in the floor joist cavities and believe this could be an area of heat loss for these units.

If the attic insulation is increased at some point in the future, be sure to do any required air sealing first. Also, rafter vents (insulation baffles) will likely be required to achieve the desired insulation depth near

ENERGY AUDIT PAGE 50 OF 64



the eaves. The following is from the Energy Star website regarding rafter vents:



To completely cover your attic floor with insulation out to the eaves you need to install rafter vents (also called insulation baffles). Complete coverage of the attic floor along with sealing air leaks will ensure you get the best performance from your insulation. Rafter vents ensure the soffit vents are clear and there is a channel for outside air to move into the attic at the soffits and out through the gable or ridge vent. To install the rafter vents, staple them directly to the roof decking. Rafter vents come in 4-foot lengths and 14-1/2 and 22-1/2 inch widths for different rafter spacings. Rafter vents should be placed in your attic ceiling in between the rafters at the point where your attic

ceiling meets your attic floor.

Once they are in place, you can then place the batts or blankets, or blow insulation, right out to the very edge of the attic floor. Note: Blown insulation may require an additional block to prevent insulation from being blown into the soffit. A piece of rigid foam board placed on the outer edge of the top plate works very well for this.

Calculations

The conductive heat loss due through the ceiling was estimated based comparing an effective insulation value of R-12 in the ceiling area with an R-49 ceiling area. Equation used for estimation was the standard heat loss: Q = U * A * (6818 HDD) * 24 hr/day

Incentives

DTE Energy's Multifamily Program is not offering incentives to install insulation in attic spaces at the present time.

Expected Useful Life Study

Aside from potential exposure to environmental elements, insulation, for the most part, has an expected useful life of over fifty years. Adding insulation to the existing layer should be considered when the existing insulation is still in good condition and is sufficient to fulfill code requirements.

ENERGY AUDIT PAGE 51 OF 64



10.11 ECM10 - Install Programmable Thermostats

Summary						
Cost to Implement	Estimated Annual Cost Savings	Simple Payback (years)	Electricity Savings (kWh)	Natural Gas Savings (therms)	Water Savings (gallons/yr)	GHG Emissions (Metric Tons)
\$1,500	\$738	2.0	0	760	0	4.04

Recommendation Description

Currently, control of the furnace heat in each home is by a manual thermostat located in the living room. Please note that although the thermostat observed (and the others not observed) during the site visit is electronic with a digital display, it is not programmable.

It is recommended that a programmable thermostat is installed to control the heat. The programmable thermostats would allow a nighttime setback to be employed, thereby saving energy on heating during overnight hours.

Because the thermostat is controlled by the resident, a "tamper-proof" type design should be considered. Tenant or resident energy education is crucial when replacing manual thermostats with temperature limiting programmable thermostats. At the time of installation, tenants and residents

should be informed about why the thermostats were selected and how they operate. Recommended temperature settings are included below.

	Heating Daytime Setting	Heating Nightime Setback
Current Setpoints (estimated)	72 °F	72 °F
Proposed Setpoints	72 °F	68 °F



Calculations

Calculations were performed using an energy savings calculator that was developed by the U.S. EPA and U.S. DOE for estimating purposes. The calculator was modified to more closely represent the actual building heating load. Weekday and weekend typical usage pattern used an 8 hour nighttime setback of 68 degrees and a regular setpoint of 72 degrees.

Assumptions

The subject energy savings calculator assumes the following: Savings per Degree of Setback (Heating Season) = 3% based on Industry Data 2004

The baseline energy consumption for heating dedicated to the building was estimated using a combination of the consumption profiles in Section 5.2 and the auditor's judgment. Resultant

ENERGY AUDIT PAGE 52 OF 64



consumption was 1,942 MMBtu for heating.

A reduction of 4 degrees (nighttime setback of 68 degrees) for an 8 hour setback every night was assumed.

Incentives

DTE Energy's Multifamily Program is offering a direct install incentive for installing programmable thermostats in the individual units. The application for these incentives is included in the appendix.

Expected Useful Life Study

Manual thermostats have an expected useful life of 15 years. At the time of replacement, it is recommended that the manual thermostats be replaced with programmable thermostats with the same expected useful life.

ENERGY AUDIT PAGE 53 OF 64



11.0 ECMs for Replacement at End of EUL

The following are ECMs for which the calculated payback period exceeds the useful life of the product, when considered for immediate replacement. However, these ECMs have a viable payback period when the replacement occurs at the end of the product's estimated useful life (EUL), since the item would be replaced at this time in any case. In order to demonstrate the benefit of upgrading to an energy efficient product, only the premium cost for upgrading to the energy efficient product is considered in the initial investment. The premium cost is the difference between the cost of the energy efficient item and the standard replacement item.

11.1 EUL1 - Install High-Efficiency Furnaces

Summary						
Premium Cost to Upgrade	Estimated Annual Cost Savings	Simple Payback (years)	Electricity Savings (kWh)	Natural Gas Savings (therms)	Water Savings (gallons/year)	GHG Emissions (Metric Tons)
\$4,200	\$379	11.1	0	390	0	2.07

Recommendation Description

Replacing the old heating plant in a building can generate considerable savings if the existing equipment is inefficient and/or the fuel source is expensive compared to other options. A furnace near the end of its useful life is a particularly good candidate for replacement with high-efficiency equipment. Unfortunately, this opportunity was missed by the AAHC when six (6) of the furnaces were recently replaced with standard efficiency (80%) units in 2011.

Because of technology advances, new furnaces are much more efficient than they used to be, presenting opportunities for significant savings on heating costs. Existing furnaces have a designed efficiency of 80-81%. Replacement units are available with efficiencies of up to 95%. Significant energy savings can be realized with the installation of more efficient units. This ECM is calculated for replacing the six (6) Goodman model #GKS90703AN (80% AFUE) with Goodman model #GKS90703CX (95% AFUE) at the end of useful life.

Calculations

Natural gas consumption of existing furnaces is estimated to be 78% of total consumption (15,603 therms for furnace heating). Efficiency gain from 80% to 95% with high efficiency units.

Base cost of \$1,900 for standard efficiency Goodman model #GMS80703AN (80% AFUE). Base cost of \$2,400 for standard efficiency Goodman model # GKS90703CX (95% AFUE). Additional labor cost of \$200 per furnace for high efficiency installation. This is for the cost of installing necessary PVC venting runs through the exterior wall.

ENERGY AUDIT PAGE 54 OF 64



Incentives

The Detroit HVAC Incentives offers up to \$300 in incentives for a replacement of natural gas furnaces. An implementation of this incentive with the ECM would aggregate savings with labor and the new furnace to \$300 for a natural gas furnace of 94% or higher efficiency. Refer to table in appendix for further details. A retrofit of 6 new furnaces on the property amounts to a potential of \$1,800 in incentives.

Additional Federal Tax Credits are available for replacing furnaces where up to 30% of the installed cost or \$1,500 for all systems in each unit retrofit, whichever is less, can be reimbursed at the end of the year. With the new furnace up to Energy Star standards, an additional \$10,500 in saving may be available in the form of tax credits. Refer to table in appendix for details and link below for more information. http://www.energystar.gov/index.cfm?c=tax_credits.tx_index#c

Expected Useful Life Study

Furnaces have an expected useful life of 20 years. The existing units were installed at different dates. The following lists the furnaces per tenant unit and their installed date:

Tenant Unit #	Model #	Installed Date
2702, 2708, 2720, 2724, 2726, 2730, 2726, 2730, 2732, 2736, 2748, 2754	GMS80703AN	2011
2728	GMS80453AN	2011
2706, 2710, 2712, 2714, 2716, 2718, 2734, 2738, 2740, 2718, 2734, 2738, 2740, 2742, 2744, 2750, 2758	58PAV090-14	2001
2722, 2756, 2760	GUICO70DA30	1998
2746, 2752	80MGF3-75A-12	1999
2704	ML180UH070T36A-01	2010

Manual J Calculations

To confirm appropriate sizing of the recommended heating equipment, AKT Peerless performed calculations in accordance with Air Conditioning Contractors of America (ACCA) Manual J guidelines. An industry accepted software program, HVAC-Calc Residential 4.0.58c, was used to calculate the heat loss and heat gain in a unit. A detailed report of the Manual J calculations is included in the appendix of this report.

Tenant Unit #	Heat Gain (Btu/h)	Heat Loss (Btu/h) w/ 25% factor
2702, 2714, 2738, 2750	10,148	28,778
2712, 2748, 2760	10,116	28,406

ENERGY AUDIT PAGE 55 OF 64



2704, 2712, 2716, 2722, 2740, 2746, 2752, 2758	6,130	17,906
2706, 2720, 2742, 2756	8,354	20,144
2708, 2718, 2744, 2754	8,692	24,491
2726	10,859	28,766
2728, 2734	8,195	18,235
2730	10,723	24,466
2732	11,226	24,416
2736	10,721	28,376
2724	13,685	41,959

Overall values for the heat loss within the software are often increased by a factor of 25% to account for averages used in the winter design temperatures. It should be noted that these calculations have assumed previously recommended ECMs have already been implemented. Because high-efficiency furnaces are not typically manufactured with a rating below 45kBtu/h, it is believed that the existing furnace size is appropriate for all of the units.

ENERGY AUDIT PAGE 56 OF 64



11.2 EUL2 - Replace Hot Water Heaters with Energy Star Models

Summary					
Premium Cost	Estimated Annual Cost Savings	Simple Payback (years)	Electricity Savings (kWh)	Natural Gas Savings (therms)	GHG Reduction (Metric Tons)
\$7,500	\$466	16.1	0	480	2.55

Recommendation Description

Usually, a water heater is replaced only when it fails. But if the existing water heater is at least ten years old, it is near the end of its useful life, and it may make sense to replace it before it fails. By replacing the water heater before it stops working, the Housing Authority may enjoy significant energy savings, in addition to avoiding a situation in which residents are without hot water while a new system is being selected. Replacements of old water heaters that are oversized will generally yield higher savings than if the old system is appropriately sized. In any case, if the old water heater is leaking or shows signs of heavy rust or water streaking in the combustion chamber, it should be replaced (Weingarten and Weingarten 1996).

The energy factor (EF) indicates a water heater's overall energy efficiency based on the amount of hot water produced per unit of fuel consumed over a typical day. This includes the following:

- Recovery efficiency how efficiently the heat from the energy source is transferred to the water
- Standby losses the percentage of heat loss per hour from the stored water compared to the heat content of the water (water heaters with storage tanks)
- Cycling losses the loss of heat as the water circulates through a water heater tank, and/or inlet and outlet pipes.

A new standard efficiency 40-gallon gas water heater has a current minimum Energy Factor of 0.59, due to inefficiencies of combustion, a central flue carrying heat away with combustion exhaust, and a continuous gas pilot light, as well as standby losses through insulation and thermo-siphoning.

This ECM recommends Energy Star qualified gas water heaters (Energy Factor of .67 or greater). This represents a 14% percent savings compared to a standard efficiency gas water heater. In addition to reducing standby losses with added insulation and anti-thermo-siphon device (heat traps), these improved efficiencies can be achieved for very little added cost by using electronic ignition instead of a pilot light, having automatic draft dampers, and reducing losses out the flue by recovering more of the heat first.

Energy Star Qualifying Models: Residential High-Efficiency Gas Storage Water Heaters http://www.energystar.gov/index.cfm?fuseaction=find a product.showProductGroup&pgw code=WGS

- Minimum Energy Factor (EF) of 0.67 as of September 1st, 2010.
- Minimum First Hour Rating (FHR) of 67 gallons
- Annual energy savings of 14% (Based on the National Gas Average Energy Cost and a comparison to a conventional gas water heater with an EF rating of 0.59)

ENERGY AUDIT PAGE 57 OF 64



Calculations

Data used in this ECM are from a cost comparison study conducted by the American Council for an Energy-Efficient Economy (ACEEE). http://aceee.org/about

Incentives

DTE Energy's Multifamily Program is not offering incentives for replacing older hot water heaters with Energy Star models at this time.

Expected Useful Life Study

Hot water heaters have an expected useful life of ten years. The existing hot water heaters were installed at different times. The following lists the hot water heaters per tenant unit and their installed date:

Tenant Unit #	Tank Size	Installed Date
2702, 2708, 2710, 2712, 2714, 2716, 2718, 2726, 2728, 2734, 2738, 2740, 2744, 2748, 2750, 2752, 2754, 2756	40 gallon	Less than 10 years ago
2704, 2706, 2720, 2722, 2724, 2730, 2732, 2736, 2742, 2746, 2758, 2760	40 gallon	2003 or earlier

Twelve of the tenant units have hot water heaters that are at their expected useful life and are recommended for replacement in the near future.

First Hour Rating Calculation

Use	Avg. Gal. of Hot Water Use		Times used during 1 hour		Gallons used in 1 hour
Shower (8 minutes avg.)	10	Х	# of tenants		10/20
Shaving (.05 gpm)	2	Х	1	Ш	2
Hand Dishwashing or Food prep (2 gpm)	4	Х	1	Ш	4
Clothes Washer (one load)	7	1		7	
	Tota	al Pe	ak Hour Demand	=	23/33

Depending on the anticipated number of tenants in a unit, the recommended size for replacement hot water heaters is 30-40 gallon tanks. Some of the existing tank sizes in units are adequate for standard replacements; however, it is recommended that any existing 40 gallon tanks in units with two bedrooms be replaced with 30 gallon tanks at the end of their useful life.

ENERGY AUDIT PAGE 58 OF 64



12.0 Advanced ECMs and/or ECMs Recommended for Further Evaluation

The following capital intensive measures may be feasible but would require an additional, detailed engineering analysis.

12.1 FE1 - Replace/Invest in Energy Star Clothes Washers

Recommendation Description

Because the Owner of the property is responsible for paying the water utility, the audit team believes an investigation into high efficiency clothes washers may be a sound investment for the Ann Arbor Housing Commission.

Typically, residents are responsible for providing their own washers and dryers. This reduces a first cost for the housing commission – however, residents appear to be installing/utilizing the cheapest functioning units available. These units are often very old, and extremely inefficient. This results in high electrical energy consumption, but even greater water consumption.

In the past few years, the change in design and operation of the clothes washer units has allowed the consumer to reduce water usage and drying time. Typical high-efficiency washers use 27 gallons of water per load. In contrast, conventional models that were built from 1980 to the late nineties consumed between 43 and 51 gallons of water per load.

In addition to a reduction in water usage, many of the energy efficient washers will minimize the amount of hot water use by utilizing cold water as much as possible. The faster cycle on the efficient washers also minimizes the time needed to dry clothes, which overall minimizes the electrical consumption for laundry.

The existing washers at the subject property were identified to be approximately 10-20 years old. It is assumed that all tenant units are occupied; however, the typical usage of the laundry units is unknown and would require additional analysis to properly determine the savings from installing Energy Star rated washing machine units. Additionally, converting the existing washing machines to only using a cold rinse can also provide substantial savings based on tenant usage.

Because the Owner is responsible for water consumption, and water costs continue to rise, the team recommends a further life cycle investigation into funding and installing Owner-supplied (cold rinse) Energy Star units.

Incentives

Presently, DTE Energy's Multifamily Program is not offering incentives for installing Energy Star products at this time.

ENERGY AUDIT PAGE 59 OF 64



Expected Useful Life Study

With typical use, the average clothes washing machine has an expected useful life of 14 years. It is believed that the existing units are at or near the end of their useful life.

ENERGY AUDIT PAGE 60 OF 64



13.0 Feasibility Assessment of Green Technologies

The following Green Energy Technologies were evaluated for their application at the subject property:

13.1 Photovoltaic for Electricity

Implementing photovoltaic panels for electricity at the subject property has been considered by the Ann Arbor Housing Commission. The south-facing orientation of each of the roofs at this property provides optimal solar energy collection. Unfortunately, renewable energy incentives are not currently available to the Client to reduce high installation costs.

13.2 Solar Thermal for Hot Water Heating

Hot water usage at the subject property is not high enough to justify initial costs of solar heating therefore the property is not a viable candidate of solar thermal for hot water heating. Further study is not recommended.

13.3 Wind Turbine

The property is not a viable candidate of installing wind turbines due to insufficient wind power in this geographic area. Further study is not recommended.

13.4 Combined Heat and Power

The property has less than 80 units (a rule of thumb for minimum number of units for feasibility) and does not have a central power source. The property is not a viable candidate of implementing combined heat and power and further study is not recommended.

13.5 Fuel Cells

Due to the high initial costs associated with fuel cells, implementation is not recommended at the subject property. Further study is not recommended.

ENERGY AUDIT PAGE 61 OF 64



14.0 Recommendations & Impact

Based on the analysis described in this report, AKT Peerless believes substantial energy conservation opportunities are available, and recommends implementation of all proposed ECMs.

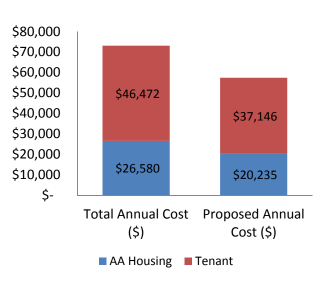
The combined annual EUI for the subject building is 57.14 kBtu per square foot per year. The annual energy cost index is \$1.12 per square foot per year. Reduction of fuel (non-electrical) and electrical energy consumption through the implementation of recommended ECMs will potentially result in a reduced EUI of 41.44 kBtu per square foot per year, a potentially reduced annual cost index of \$0.79 per square foot per year, and potential total annual energy cost savings of \$15,671 per year.

An additional result of implementing the recommended ECMs would be the reduction of greenhouse gas (GHG) emissions by 77.70 metric tons. Measurements of greenhouse gas emissions are based on data gathered from the United States Environmental Protection Agency (USEPA) eGRID database.

The subject building is located in eGRID electric utility sub-region RFCW. Greenhouse gas emissions from electrical consumption are based on emissions data measured at the electrical generating facilities serving consumers located in the specified eGRID utility sub-region, and therefore greenhouse gas emissions and the estimated reduction in greenhouse gas emissions reflect the mix of fuel sources used by the regional electrical utilities serving the subject property. Emissions factors for natural gas consumption are based on data gathered from the 2009 United States Greenhouse Gas Inventory, Annex 2.

Table 17. Impact Summary

% Energy Savings	27%
% Water Savings	1%
% Utility Cost Savings	21%
Annual Utility Cost Savings (\$)	\$15,671
% Reduction in GHG Emissions (CO ₂ Equivalent Metric Tons)	29%



ENERGY AUDIT PAGE 62 OF 64



15.0 Limitations

AKT Peerless accepts responsibility for the competent performance of its duties in executing this assignment and preparing this report in accordance with the normal standards of the profession, but disclaims any responsibility for consequential damages. Although AKT Peerless believes the results contained in herein are reliable, AKT Peerless cannot warrant or guarantee that the information provided is exhaustive, or that the information provided by the client, third parties, or the secondary information sources cited in this report is complete or accurate.

Nothing in this report constitutes a legal opinion or legal advice. For information regarding individual or organizational liability, AKT Peerless recommends consultation with independent legal counsel.

ASHRAE *Procedures for Commercial Building Energy Audits* recommends that the Energy Analyst apply a consistent definition of building square footage to both the subject building and to similar buildings used for energy performance comparisons. AKT Peerless cannot evaluate the accuracy or consistency of building square footage measurements of similar buildings included in the comparison database.

The Energy Analyst has not verified the accuracy of building floor area as reported by the building owner/operator and has not verified that the building owner/operator's definition of building usage is consistent with the definitions used in the CBECS.

The Energy Analyst has not evaluated the potential financial savings from changing to a different utility price structure.

Also, the Energy Analyst has not verified that the property owner/operator has reported all sources and records of energy consumed at the subject property. Potentially unreported information may include, but is not limited to, bills, meters, and types of energy consumed. Inaccurate information provided to the energy analyst and information not reported to the energy analyst may influence the findings of report. Information provided by the owner/operator of the subject building or other client representatives, including the utility bills and other energy invoices, is summarized in the appendix.

ENERGY AUDIT PAGE 63 OF 64



16.0 Signatures

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Building Performance Institute

ENERGY AUDIT PAGE 64 OF 64

NATURAL GAS UBA

AAHC Site: Hikone (Common)
Meter #: 8164722 08

					Consumption	Actual (0)			
Month	Start	End	Days	HDD	ccf	Estm. (1)	Delivery \$	Gas \$	Total \$
Mar-12	3/15/2012	4/13/2012	29	529	19	0	\$ -	\$25.55	\$26
Apr-12	4/13/2012	5/15/2012	32	513	16	0	\$ -	\$23.19	\$23
May-12	5/15/2012	6/15/2012	31	171	8	0	\$ -	\$15.43	\$15
Jun-12	6/15/2012	7/14/2012	29	90	8	0	\$ -	\$16.83	\$17
Jul-12	7/14/2012	8/13/2012	30	23	11	0	\$ -	\$19.09	\$19
Aug-12	8/13/2012	9/12/2012	30	80	10	0	\$ -	\$18.29	\$18
Sep-12	9/12/2012	10/11/2012	29	223	9	0	\$ -	\$17.39	\$17
Oct-12	10/11/2012	11/9/2012	29	478	40	0	\$ -	\$41.97	\$42
Nov-12	11/9/2012	12/11/2012	32	478	86	0	\$ -	\$94.03	\$94
Dec-12	12/11/2012	1/14/2013	34	478	134	0	\$ -	\$127.21	\$127
Jan-13	1/14/2013	2/13/2013	30	478	143	0	\$ -	\$133.17	\$133
Feb-13	2/13/2013	3/14/2013	29	478	118	0	\$ -	\$114.46	\$114
,					602				\$647

\$1.074 \$/Therm

NΔ	TU	RΔI	GAS	UBA

AAHC Site: Hikone (Tenant)

					Consumption	Actual (0)				
Month	Start	End	Days	HDD	ccf	Estm. (1)	Deli	very\$	Gas \$	Total \$
Mar-12	3/15/2012	4/13/2012	29	529	1346	0	\$	-	\$1,402.80	\$1,403
Apr-12	4/13/2012	5/15/2012	32	513	1145	0	\$	-	\$1,199.42	\$1,199
May-12	5/15/2012	6/15/2012	31	171	732	0	\$	-	\$820.36	\$820
Jun-12	6/15/2012	7/14/2012	29	90	590	0	\$	-	\$733.68	\$734
Jul-12	7/14/2012	8/13/2012	30	23	561	0	\$	-	\$723.34	\$723
Aug-12	8/13/2012	9/12/2012	30	80	693	0	\$	-	\$827.47	\$827
Sep-12	9/12/2012	10/11/2012	29	223	892	0	\$	-	\$1,022.34	\$1,022
Oct-12	10/11/2012	11/9/2012	29	478	1460	0	\$	-	\$1,517.90	\$1,518
Nov-12	11/9/2012	12/11/2012	32	478	2321	0	\$	-	\$2,294.70	\$2,295
Dec-12	12/11/2012	1/14/2013	34	478	3162	0	\$	-	\$2,786.47	\$2,786
Jan-13	1/14/2013	2/13/2013	30	478	3651	0	\$	-	\$3,116.36	\$3,116
Feb-13	2/13/2013	3/14/2013	29	478	2884	0	\$	-	\$2,485.48	\$2,485
					19,437					\$18,930

\$0.974 \$/Therm

ELECTRICAL	UBA												
AAHC Site:	AAHC Site: Hikone (Common)												
Meter#:													
						Actual (0)	Consumption	Demand	Co	nsumption	Demand	Total	Charges
Month	Start	End	Days	HDD	CDD	Estm. (1)	kWh	kW	С	harges (\$)	Charges (\$)		(\$)
Mar-12	3/15/2012	4/13/2012	29	529	33	0	1817		\$	248	\$0	\$	248
Apr-12	4/13/2012	5/15/2012	32	513	7	0	1117		\$	150	\$0	\$	150
May-12	5/15/2012	6/15/2012	31	171	118	0	913		\$	126	\$0	\$	126
Jun-12	6/15/2012	7/14/2012	29	90	245	0	768		\$	108	\$0	\$	108
Jul-12	7/14/2012	8/13/2012	30	23	409	0	945		\$	136	\$0	\$	136
Aug-12	8/13/2012	9/12/2012	30	80	233	0	990		\$	150	\$0	\$	150
Sep-12	9/12/2012	10/11/2012	29	223	93	0	864		\$	133	\$0	\$	133
Oct-12	10/11/2012	11/9/2012	29	478	15	0	933		\$	141	\$0	\$	141
Nov-12	11/9/2012	12/11/2012	32	478	15	0	894		\$	136	\$0	\$	136
Dec-12	12/11/2012	1/14/2013	34	478	15	0	925		\$	141	\$0	\$	141
Jan-13	1/14/2013	2/13/2013	30	478	15	0	1384		\$	197	\$0	\$	197
Feb-13	2/13/2013	3/14/2013	29	478	15	0	2118		\$	321	\$0	\$	321
							13,668	0		\$1,985	\$0		\$1,985
						-		0		\$0.145	\$0.00		\$0.145
								Avg & Max		\$/kWh	\$ / kW avg	Blenc	led \$/kWh

ELECTRICAL UBA AAHC Site: Hikone (Tenant)												
Month	Start	End	Days	HDD	CDD	Actual (0) Estm. (1)	Consumption kWh	Demand kW	Consumption Charges (\$)	Demand Charges (\$)	Total	Charges (\$)
Mar-12	3/15/2012	4/13/2012	29	529	33	0	15,613		\$2,492.48	\$0	\$	2,492
Apr-12	4/13/2012	5/15/2012	32	513	7	0	16,516		\$2,628.61	\$0	\$	2,629
May-12	5/15/2012	6/15/2012	31	171	118	0	17,895		\$2,396.46	\$0	\$	2,396
Jun-12	6/15/2012	7/14/2012	29	90	245	0	23,091		\$3,629.35	\$0	\$	3,629
Jul-12	7/14/2012	8/13/2012	30	23	409	0	24,396		\$3,794.43	\$0	\$	3,794
Aug-12	8/13/2012	9/12/2012	30	80	233	0	22,589		\$3,487.90	\$0	\$	3,488
Sep-12	9/12/2012	10/11/2012	29	223	93	0	15,264		\$2,394.02	\$0	\$	2,394
Oct-12	10/11/2012	11/9/2012	29	478	15	0	14,682		\$2,318.24	\$0	\$	2,318
Nov-12	11/9/2012	12/11/2012	32	478	15	0	17,004		\$2,659.10	\$0	\$	2,659
Dec-12	12/11/2012	1/14/2013	34	478	15	0	18,616		\$2,894.41	\$0	\$	2,894
Jan-13	1/14/2013	2/13/2013	30	478	15	0	17,793		\$2,715.23	\$0	\$	2,715
Feb-13	2/13/2013	3/14/2013	29	478	15	0	14,801		\$2,319.10	\$0	\$	2,319
							218,260	#DIV/0!	\$33,729	\$0		\$33,729
						•		0	\$0.155	\$0.00		\$0.155
								Avg & Max	\$/kWh	\$ / kW avg	Blend	ed \$/kWh

HUD Residential Energy Use Benchmarking Tool

For single-family, semi-detached, row/townhouse, multi-family walk-up, and elevator buildings.

The HUD Residential Energy Use Benchmarking Tool quantifies the performance of a user-defined building relative to the family of HUD residential buildings. A score of 75 denotes performance at the top 25th percentile of HUD residential buildings. A score of 50 denotes performance at the 50th percentile (in the middle) of HUD residential buildings. For definitions or help on the terms below, simply click on any underlined text. Click on "Return" to come back to this page.

Directions: Provide entries in ALL the grey spaces that apply for your Building Description and Annual Energy Consumption.



HUD Residential Water Use Benchmarking Tool

For single-family, semi-detached, row/townhouse, multi-family walk-up and elevator buildings.

The HUD Residential Water Use Benchmarking Tool quantifies the performance of a user-defined building relative to the family of HUD residential buildings. A score of 75 denotes performance at the top 25th percentile of HUD residential buildings. A score of 50 denotes performance at the 50th percentile (in the middle) of HUD residential buildings. For definitions or help on the terms below, simply click on any underlined text. Click on "Return" text to come back to this page.

Directions: Provide entries in the gray spaces below with your building description and annual water consumption.

Building Description							ORNL 8/22/2007
Building Name	Hikone Apartme	nts		(optional entry)		
5-digit Zip Code:	48108	Not Sure	?				
Mapping Location:	Ann Arbor, MI						
		Building(s) is			Number of Units		
		Single-Family Detached or	Is Residents Water Use		in Building(s) with In-Unit Laundry	How Many Buildings	
	Gross Floor	Semi-	Paid Directly	Number of	Hookups or	share this	
	Area of	Detached?	by the PHA?	<u>Units in</u>	Central Laundry	Water	
	Building(s) (ft2)	(Y/N)	(Y/N)	Building(s)	Access?	Meter?	
Building Description:	47,050	N	Y	30	30	5	

Annual Consumption

Building Annual Water Use: 2,288,880 (gallons/year)

Building Annual Water Use Cost: 20,393 (\$/year)

Average Annual Water Cost: \$0.9 (\$/100 gallons)

Results		
	Your Building	HUD Typical
Score Against Peers	71	50
Annual Water Use (gal/year)	2,288,880	3,708,173
Annual Water Use Intensity (gal/ft2-year)	48.6	78.8
Annual Water Cost Intensity (\$/ft2-year)	0.43	0.70
Total Annual Water Cost (\$/vear)	20,393	33,038



Photo 1: Exterior view of complex from parking lot



Photo 2: Exterior back side view of complex



Photo 3: Exterior view of complex



Photo 4: Community Center



Photo 5: Community Center recreational area



Photo 6: Typical bathroom lighting fixture



Photo 7: Typical bathroom faucet and sink



Photo 8: Typical Bathroom Toilet



Photo 9: Typical bathroom exhaust fan



Photo 10: Community Center computer room



Photo 11: Vinyl windows in Community Center



Photo 12: Condensing unit for Community Center



Photo 13: Insulation in between floor joists in basement



Photo 14: Ducting from the furnace



Photo 15: Basement glass block windows



Photo 16: Typical furnace in basement



Photo 17: Slightly insulated hot water heater



Photo 18: Insulation in attic space



Photo 19: Insulation near attic hatch



Photo 21: Exterior wall-mounted lighting



Photo 23: Typical furnace in residential unit



Photo 20: Sample unit used for blower-door test



Photo 22: Batt insulation in attic space



Photo 24: Typical hot water heater in residential unit

Lighting Summary

Interior Lighting

Zone / Space	Qty	Burn Hours	Existing Fixture Type	Existing Fixture	Input Watts per Fixture	Annual Consumption (kWh)	Proposed Fixture Type	Proposed Fixture	Input Watts per Fixture2	Consumption	Demand Reduction (kW)	Retrofit Cost (\$)	Annual Energy Savings (kWh)	Annual Cost Savings (\$)	SP (yrs)
All Interior Lighting (29 units	116	1456	Incandescent	Incandescent - 60W	60	10134	CFL	16 watt CFL	16	2702	5.10	\$ 406.00	7431	\$973.52	0.4
										TOTALS	5.10	\$ 406.00	7,431	\$973.52	0.4

Zone / Space	Qty	Burn Hours	Existing Fixture Type	Existing Fixture	Input Watts per Fixture	Annual Consumption (kWh)	Proposed Fixture Type	Proposed Fixture	Input Watts per Fixture2	Annual Consumption (kWh)3	Demand Reduction (kW)	Retrofit Cost (\$)	Annual Energy Savings (kWh)	Annual Cost Savings (\$)	SP (yrs)
Community Center	9	1456	Incandescent	Incandescent - 60W	60	786	CFL	16 watt CFL	16	210	0.40	\$ 31.50	577	\$75.53	0.4
Community Center	1	1456	Incandescent	Incandescent - 60W - 2 Lamps	120	175	CFL	16 watt CFL	32	47	88.00	\$ 7.00	128	\$16.78	0.4
Rec Room	3	1456	4ft Fluorescent	4L 2x4 F34 T12	163	713	4ft Fluorescent	4 Ft - 2L retrokit w reflecto	51	223	336.60	\$ 195.00	490	\$64.20	3.0
Rec Room	3	1456	4ft Fluorescent	2L 1x4 T12	84	367	4ft Fluorescent	4 Ft - 2L retrokit w reflecto	51	223	99.00	\$ 195.00	144	\$18.88	10.3
Rec Room	2	1456	4ft fluorescent	4ft Fluorescent - 4L 2x4 T8	132	384	4ft Fluorescent	4 Ft - 2L retrokit w reflecto	51	149	162.00	\$ 130.00	236	\$30.90	4.2
Rec Room	1	1456	4ft Fluorescent	4ft Fluorescent - 2L 2x4 F32 T8	57	83	4ft Fluorescent	4 Ft - 2L retrokit w reflecto	51	74	5.96	\$ 65.00	9	\$1.14	57.2
										TOTALS	692	\$ 623.50	1,583	\$207.44	3.0

Exterior Lighting

Zone / Space	Qty	Burn Hours	Existing Fixture Type	Existing Fixture	Input Watts per Fixture	Annual Consumption (kWh)	Proposed Fixture Type	Proposed Fixture	Input Watts per Fixture2	Annual Consumption (kWh)3	Demand Reduction (kW)	Retrofit Cost (\$)	Annual Energy Savings (kWh)	Annual Cost Savings (\$)	SP (yrs)
Exterior Wallpacks	50	4380	HPS35	35 watt High Pressure Sodium	46	10074	WPLED5N	RAB 5w LED Wall Pack	5	910	N/A	\$6,250.00	9164	\$1,200.48	5.21
Exterior Wallpacks	30	4380	HPS250	250 watt High Pressure Sodiun	295	38763	FXLEDSFN/PCS	RAB 78w LED Wall Pack	91	11957	N/A	\$14,550.00	26806	\$3,511.53	4.14
										TOTALS		\$20,800.00	35,970	\$4,712.02	4.41

Model Number:	Approvals:
Accessories:	
Type:	
Job:	

DESCRIPTION

The TLED101 series mini wallpack features a durable, vandal resistant, injection molded Bronze polycarbonate enclosure combined with a high performance LED light source that makes it a durable and efficient choice. Constructed of polycarbonate with a die cast aluminum base plate, the TLED101 is fully sealed and gasketed, is IP 65 rated and UL listed for Wet Locations. Available with a 10 watt LED light engine, the TLED101 provides an ideal light distribution and has a wide spectrum of applications including schools, office complexes, light commercial, apartments and recreational facilities.

SPECIFICATIONS

Construction:

Precision molded polycarbonate housing is mounted to a die cast aluminum base plate that provides superior heat dissipation while still maintaining an economical luminaire with durable performance. Fixture is completely sealed and gasketed with corrosion-resistant stainless steel captive fasteners. The LED light engine is protected by a high impact, UV stabilized polycarbonate prismatic refractor.

Optics:

TLED101 series mini wallpack delivers exceptional light quality, efficiency and light distribution. The 10 watt LED light engine powered by a constant current control driver provides a 50,000 hour rated life, 70% lumen maintenance, 4700K CCT and a CRI of \geq 85. A low LED thermal junction (Tj) of 70°C (158°F) at a design ambient of 25°C (77°F) supports long life and low lumen depreciation.

Electrical:

LED light engines and drivers are securely mounted directly to the die cast aluminum base plate optimizing thermal management. LEDLITElogic heat sinking technology moves heat away from the LEDs maximizing system performance and delivering 50,000+ hour life with >70% lumen maintenance. The TLED101 series operates from 120-277V 50/60Hz with an auto-ranging voltage controlled circuit and simple two (2) wire input. The TLED101 is suitable for operation in -30°C (-22°F) to 40°C (104°F) ambient conditions. Optional transient surge protection and photocontrols are available.

Environmentally Friendly Design:

TLED101 luminaires consume very little energy and provide long life in comparison to traditional lamp technologies. Our manufacturing process utilizes no harmful chemicals such as mercury or lead and the LED light engines emit an extremely low UV and minimal heat. The compact design allows for the use of fewer materials and is recyclable, resulting in less overall waste.

Installation:

The TLED101 series is ideal for mounting to any vertical surface and easily attaches to a 3" or 4" j-box. The TLED101 can also be surface mounted using the $\frac{1}{2}$ " conduit entry point at the bottom of the housing.

IESNA LM-79 and LM-80:

The TLED101 is evaluated in accordance with the parameters outlined and reported by LM-79 and LM-80 documents.

Listing:

UL Listed for wet locations.

Warranty:

The TLED101 LEDLITElogic series features a 5 year warranty.

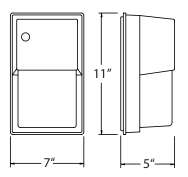
LEGLITE *logic*



Fixture Performance								
Watts	Lumens	Lumens Per Watt (LPW)	Total Watts					
10	900	90	14					

NOTE: Lumen maintenance and Ife (part of LM-80 data) are per published information from primary LED suppliers and is based on design operation at their specified thermal management and electrical design parameters.

DIMENSIONS

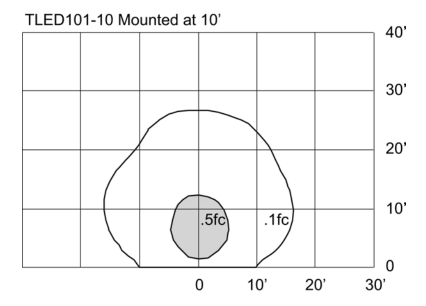


Approximate Weight: 4 lbs.



SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

SAMPLE PHOTOMETRICS



ORDERING INFORMATION



¹ Order As Separate Line Item



Weight: 24.0 lbs

FXLED78T

High power, wide distribution LED floodlight. Replaces 250W MH. Patent Pending airflow technology ensures long LED and driver lifespan. Use for building facade lighting, sign lighting, LED landscape lighting and instant-on security lighting.

LED Info Driver Info Constant Current Watts: 78W Type: 120V: 0.79 Color Temp: 5100K (Cool) Color Accuracy: 208V: 0.49 67 L70 Lifespan: 100000 240V: 0.42 LM79 Lumens: 5,927 277\/· 0.37 Efficacy: 65 LPW Input Watts: 91W

Efficiency:

86%

Technical Specifications

UL Listing:

Suitable for wet locations. Suitable for mounting within 1.2m (4ft) of the ground.

Lumen Maintenance:

100,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations.

IP Rating:

Ingress Protection rating of IP66 for dust and water

EPA:

2

NEMA Type:

6H x 5V Beam Spread

Replacement Range:

The FXLED78 can be used to replace 150 - 320W Metal Halide Floodlights based on delivered lumens.

LEDs:

Six multi-chip, 13Watt high-output, long-life LEDs

Drivers (3):

Constant Current, Class 2, 720mA, 100 - 277V, 50 - 60 Hz, 100 - 277VAC 0.4 Amps

Fixture Efficacy:

65 Lumens per Watt

Surge Protection:

6 KV

Ambient Temperature:

Suitable for use in 40°C ambient temperatures.

Cold Weather Starting:

The minimum starting temperature is -40°F/-40°C.

Thermal Management:

Color: Bronze

Superior heat sinking with external Air-Flow fins.

Housing:

Die-cast aluminum housing and door frame

Mounting:

Heavy-duty Trunnion mount with stainless steel hardware

Color Stability:

RAB LED products exceed industry standards for chromatic stability.

Color Accuracy:

67 CRI

Color Temperature (Nominal CCT):

5100K

Color Uniformity:

RAB's range of CCT (Correlated Color Temperature) follows the guidelines of the American National Standard for (SSL) Products, ANSI C78.377-2008.

Reflector:

Semi-specular anodized aluminum

Gaskets:

High-temperature silicone gaskets

Chip and fade resistant polyester powder coat finish.

Page 1 of 2

Green Technology:

Mercury and UV free



Email: sales@rabweb.com On the web at: www.rabweb.com

IESNA LM-79 & LM-80 Testing:

RAB LED luminaires have been tested by an independent laboratory in accordance with IESNA LM-79 and LM-80, and have received the Department of Energy Lighting Facts label.

California Title 24:

FFLED78 complies with California Title 24 building and electrical codes.

Warranty:

RAB LED fixtures give you peace of mind because both the fixture and driver components are backed by RAB's 5 Year Warranty. For more information,

Patents:

The FXLED78 design is protected by Taiwan Patent 01510949 and patents pending in the U.S., Canada, China, and Mexico.





DTE Energy Multifamily Program Lighting Specifications

LIGHTING SPECIFICATIONS

All lighting projects are expected to comply with the Illuminating Engineering Society of North America (IESNA) recommended lighting levels or the local code.

All final applications must include manufacturers' specification sheets for lamps and ballasts. All incentives are for one-for-one replacements except as noted.

Compact Fluorescent Lamps, Screw-In (≤ 31 Watts)

Incentives are available for the replacement of incandescent lamps with CFLs that are ENERGY STAR® rated or that meet ENERGY STAR® criteria. The lamps must have a luminous efficacy of ≥ 50 lumens per watt (LPW). Incentive is per lamp. *Note: This incentive is not available for CFLs purchased at retail stores participating in the DTE Energy CFL discount program. Incentives for CFLs purchased from those retailers is included in the discounted price.*

Compact Fluorescent Lamps, Screw-In (> 31 Watts)

Incentives are available for the replacement of incandescent lamps with high wattage CFLs. The new lamp must have a luminous efficacy of ≥ 65 lumens per watt (LPW). Incentive is per lamp. Note: This incentive is not available for CFLs purchased at retail stores participating in the DTE Energy CFL discount program. Incentives for CFLs purchased from those retailers is included in the discounted price.

Compact Fluorescent Fixtures

Incentives are available for upgrades to interior hardwired compact fluorescent fixtures. Replacement fixtures must be new fixtures or modular hardwired retrofits with hardwired electronic ballasts. The compact fluorescent ballast must be programmed start or programmed rapid start with a power factor (PF) ≥ 0.90 and a total harmonic distortion (THD) $\le 20\%$. Incentive is per fixture.

Compact Fluorescent Reflector Flood Lamps

Incentives are available to install CFL reflector flood lamps to replace incandescent reflector flood lamps. The CFL reflector flood lamps must have a luminous efficacy of ≥ 33 lumens per watt (LPW). Incentive is per lamp. Note: This incentive is not available for CFL's purchased at retail stores participating in the DTE Energy CFL discount program. Incentives for CFLs purchased from those retailers is included in the discounted price.

42W 8-Lamp Compact Fluorescent High Bay Fixture

Incentives are available in high-bay applications (ceiling heights over 15 feet) for replacing any lighting fixtures greater than or equal to 350W with 42 Watt, 8 lamp compact fluorescent fixtures. Replacement fixtures must contain specular reflectors and electronic ballasts with a power factor (PF) \geq 0.90. Incentive is per fixture.

ENERGY STAR® Qualified LED Recessed Down Light

Incentives are available to replace incandescent recessed lights with ENERGY STAR® qualified LED recessed down lights. Replacement lights must have a minimum efficacy of 35 lumens per watt. Incentive is per lamp. Note: This incentive is not available for lamps purchased at retail stores participating in the DTE Energy lamp discount program. Incentive for lamps purchased from those retailers is included in the discounted price.

Standard Linear Fluorescent Retrofit

Incentives are available for replacing existing T12 lamps and magnetic ballasts with T8 or T5 lamps and electronic ballasts. The new fixture lamps must have a color rendering index (CRI) \geq 80. The electronic ballast must be high frequency (\geq 20 kHz), UL listed, and warranted against defects for a minimum of 5 years. Ballasts must have a power factor (PF) \geq 0.90. Ballasts for 4-foot lamps must have total harmonic discharge (THD) \leq 20 % at full power output. For 2 and 3-foot lamps, ballasts must have THD \leq 32 % at full light output. Incentive is per fixture

High Output T8/T5 Lamp and Ballast replacing T12 Fluorescent Lamp

Incentives are available for replacing existing T12 lamps and magnetic ballasts with T5HO or T8HO lamps and electronic ballasts. The replacement lamps must have a $CRI \ge 80$. Incentive is per fixture.

Low Wattage 4-foot T8 Lamps (Lamps Only)

Incentives are available for replacing 32 Watt T8 lamps with reduced (low) wattage T8 lamps when an electronic ballast is already present. The lamps must be reduced wattage in accordance with the Consortium for Energy Efficiency© (CEE®) specifications (www.cee1.org) and as summarized in Table 2 below. Low wattage lamps must be either 25W or 28W and CEE® Listed. Qualified products can be found at http://www.cee1.org/com/com-lt/com-lt-main.php3. Incentive is per lamp.

High Performance 4-foot T8 Lamp and Ballast

Incentives are available for replacing existing T12 or T12HO lamps and magnetic ballasts or standard T8 lamps and electronic ballasts with high performance T8 lamps and electronic ballasts. Replacement fixtures must high performance in accordance with the Consortium for Energy Efficiency© (CEE©) high performance T8 specification, available at www.cee1.org, which and is summarized in Table 1 below. A list of qualified lamps and ballasts can be found at: http://www.cee1.org/com/com-lt/com-lt-main.php3. Both the lamp and ballast must meet the specification in order to be eligible for an incentive. Incentive is per fixture.

DTEMF-LSPEC-10.01

LIGHTING SPECIFICATIONS

Table 1: High Performance T8 Specifications

Table 1. Hight chomiance to o	pecineations							
		High Performance T	8 and T5 Characteristics	•				
Mean System Efficacy	≥ 90 Mean L	umens per Watt (MLI	PW) for Instant Start Ball	asts				
Weari System Emcacy	≥ 88 MLPW	≥ 88 MLPW for Programmed Rapid Start Ballasts						
		Performance Cha	racteristics for Lamps					
Color Rendering Index (CRI)	≥ 80							
Minimum Initial Lamp Lumens	≥ 3100 Lum	100 Lumens *						
Lamp Life	≥ 24,000 Ho	4,000 Hours						
Lumen Maintenance or	≥ 94% or	4% or						
Minimum Mean Lumens	≥ 2900 Mea	900 Mean Lumens						
Performance Characteristics for Ballasts								
			Instant Start Ballas	t (BEF)				
	Lamps	Low BF ≤ 0.85	Norm 0.85 < BF ≤ 1.0	High BF ≥ 1.01				
	1	> 3.08	> 3.11	NA				
Pollant Efficacy Factor (PEE)	2	> 1.60	> 1.58	> 1.55				
Ballast Efficacy Factor (BEF)	3	≥ 1.04	≥ 1.05	≥ 1.04				
BEF = (BFx100)/Ballast Input	4	≥ 0.79	≥ 0.80	≥ 0.77				
Watts		F	rogrammed Rapid Start	Ballast (BEF)				
walls	1	≥ 2.84	≥ 2.84	NA				
	2	≥ 1.48	≥ 1.47	≥ 1.51				
	3	≥ 0.97	≥ 1.00	≥ 1.00				
	4	≥ 0.76	≥ 0.75	≥ 0.75				
Ballast Frequency			20 to 33 kHz or ≥ 4	0 kHz				
Power Factor		≥ 0.90						
Total Harmonic Distortion			≤ 20%					

^{*} For lamp with color temperatures ≥ 4500k. 2950 minimum initial lamp lumens are allowed.

Low Wattage 4-foot T8 Lamp and Ballast

Incentives are available for replacing T12 systems with reduced (low) wattage lamp and electronic ballast systems. The lamps and ballasts must meet the Consortium for Energy Efficiency® (CEE®) specification (www.cee1.org) and summarized in Table 8-2 on the following page. Qualified lamp and ballast products can be found at http://www.cee1.org/com/com-lt/com-lt-main.php3. Both the lamp and ballast must qualify in order to receive an incentive for the system. Incentive is per fixture.

Table 2: Reduced (Low) Wattage 4-foot Lamps and Ballasts

Porformance Chara	cteristics for Lamps(1	11						
		,						
Mean System Efficacy		MLPW						
Color Rendering Index (CRI)		2 80						
Minimum Initial Lamp Lumens		nens for 28 W						
	≥ 2400 Lumens for 25 W							
Lamp Life(2)		hree hours per start						
Lumen Maintenance -or- Minimum Mean	≥ 94	1% -or-						
Lumens(3)	≥ 2430 Lun	nens for 28 W						
Lumens(3)	≥ 2256 Lumens for 25 W							
Performance Characteristics for 28 and 25 W Ballasts								
Ballast Frequency	20 to 33 H	z or ≥ 40 kHz						
Power Factor	≥	0.90						
Total Harmonic Distortion	≤ 20%							
Performance Characteristics	s for Ballasts(4), 28 W	systems						
Ballast Efficiency Factor (BEF)	Instant Star	t Ballast (BEF)						
BEF = [BF x 100]/Ballast Input Watts Based on:	Lamps	All BEF Ranges						
(1) Type of ballast	1	≥ 3.52						
(2) No. of lamps driven by ballast	2	≥ 1.76						
(3) Ballast Factor	3	≥ 1.16						
(3) Ballast Factor	4	≥ 0.88						
Performance Characteristics	s for Ballasts(4), 25 W	systems						
Ballast Efficiency Factor (BEF)	Instant Star	t Ballast (BEF)						
BEF = [BF x 100]/Ballast Input Watts Based on:	Lamps	All BEF Ranges						
	1	≥ 3.95						
(1) Type of ballast (2) No. of lamps driven by ballast	2	≥ 1.98						
(3) Ballast Factor	3	≥ 1.32						
(3) Dallast Factor	4	≥ 0.99						

⁽¹⁾ Lamps ≥ 4500 K and/or 24,000 hours have a system efficacy specified ≥ 88 MLPW. Minimum initial and mean lumen levels are specified as follows: for 28 W lamps, limits are 2600/2340. For 25 W lamps, limits are 2300/2185.

DTEMF-LSPEC-10.01

⁽²⁾Life rating is based on an Instant Start Ballast tested in accordance with ANSI protocols. When used for Programmed Start Ballast, life may be increased depending upon the operating hours per start.

⁽³⁾ Mean lumens measures at 7,200 hours

⁽⁴⁾ Multi-Voltage Ballasts must meet or exceed the listed Ballast Efficiency Factor when operated on at least one of the intended operating voltages.

LIGHTING SPECIFICATIONS

High Output T5 and 4-foot T8 New Fixture Replacing HID

Incentives are available for replacements of HID fixtures with T8 or T5HO lamps and electronic ballasts. The T8 or T5HO lamps must have a color rendering index (CRI) \geq 80. The electronic ballast must be high frequency (\geq 20 kHz), UL listed, and warranted against defects for 5 years. Ballasts must have a power factor (PF) \geq 0.90. Ballasts for 4-foot lamps must have total harmonic distortion (THD) \leq 20% at full light output. This incentive is available for high-bay and low-bay fluorescent applications. Incentive is per fixture.

Pulse Start Metal Halide (retrofit only)

Incentives are available for replacing existing HID fixtures with pulse start metal halide fixtures in high-bay applications. Incentive is per fixture.

Exterior HID to LED/Induction Lighting Retrofit

Incentives are available for exterior applications for replacing existing high intensity discharge fixtures with LED or Induction fixtures. Existing fixtures must operate > 3,833 hours per year (> 10.5 hours per day). Fixture replacement must result in at least a 40% power reduction. LED fixtures must have a minimum efficacy of 35 lumens per watt. Eligible applications include canopy lighting and wall-packs. This incentive can be combined with incentives for exterior/garage bi-level control. Incentive is per fixture.

Garage HID to LED/Induction Lighting Retrofit

Incentives are available for garage and parking deck applications for replacing existing high intensity discharge fixtures with LED or Induction fixtures. Existing fixtures must operate 8760 hours per year or whenever the garage is open. Fixture replacement must result in at least a 40% power reduction. LED fixtures must have a minimum efficacy of 35 lumens per watt. Incentive is per fixture.

Exit Signs

Incentives are available for high-efficiency exit signs replacing or retrofitting an existing incandescent exit sign. Electroluminescent, T1, and LED exit signs are eligible. Non-electrified and remote exit signs are not eligible. All replacement exit signs must be UL or ETL listed, have a minimum lifetime of 10 years, and have an input wattage ≤ 5 Watts per face or be ENERGY STAR® listed. Incentive is per sign.

LED Traffic and Pedestrian Lights

Incentives are available for LED traffic lights on a per-signal basis (including arrows) that replace or retrofit an existing incandescent traffic signal. At minimum, red and green lamps must be retrofitted to qualify for the signal incentive. LED Signals must have a wattage of ≤17 watts per signal. Incentives are not available for spare lights. Lights must be hardwired, with the exception of pedestrian hand signals. Incentive is per signal.

Occupancy Sensors

Incentives are available for occupancy sensors for low occupancy interior areas, which automatically turn lights on when movement is detected. The minimum amount of time for the lights to stay on when no movement is sensed (delay set time) should be 10 minutes. The sensors can be passive infrared (PIR) or ultrasonic. All sensors should be hard-wired and control interior lighting fixtures. To assist in rebate processing, provide the inventory of the controlled fixtures with the Final Application. Incentive is per sensor.

Central Lighting Control

Incentives are available for automated central lighting control systems with override capabilities. This measure includes time clocks, package programmable relay panels, and complete building automation controls. Photo-sensors may also be incorporated into the central lighting control system. Incentive is per 10,000 square feet of controlled area.

Switching Controls for Multilevel Lighting

Incentives are available to install switching controls for multilevel lighting which may be used with daylight or occupancy sensors. If combined with daylight sensors, the controls must be commissioned in order to ensure proper sensor calibration and energy savings. This measure is applicable to spaces that require various lighting schemes such as classrooms, auditoriums, conference rooms and warehouses with skylights. Incentive is per 10,000 square feet of controlled area.

Daylight Sensor Controls

Incentives are available for new daylight sensor controls in spaces with reasonable amounts of sunlight exposure and areas where task lighting is not critical. The controls can be on/off, stepped, or continuous (dimming). The on/off controller should turn off artificial lighting when the interior illuminance meets the desired indoor lighting level. Daylight sensor controls are required to be commissioned in order to ensure proper sensor calibration and energy savings. Incentive is per 10,000 SF of controlled area.

Exterior Lighting, Bi-Level Control with Override

Incentives are available for retrofitting existing, exterior HID lighting with bi-level controls that reduce lighting levels by at least 50% when the space is unoccupied. The HID lighting must have an electronic ballast capable of reduced power levels, and be coupled with motion sensors to bring the light back to full lumen output for security reasons. Eligible controls include on-off controls, dimmers, and hi-lo ballast controls. This measure is applicable to exterior fixtures that are on during the night. Incentive is per fixture.

Light Tube

Incentives are available for new light tubes (tubular skylights) 10 inches to 21 inches in diameter. This measure is applicable to spaces that normally require electric lighting during peak hours (1 - 4 p.m. weekdays during the summer). The light tube must still allow an adequate amount of light during overcast conditions and must be coupled to daylight sensing controls. Incentive is per tube.

Delamping

Incentives are available for the permanent removal of existing fluorescent lamps. Permanent lamp removal is the net reduction in the quantity of lamps after a project is completed. Customers are responsible for determining whether reflectors are necessary in order to maintain adequate lighting levels. Lighting retrofits are expected to meet the Illuminating Engineering Society of North America (IESNA) recommended light levels. Unused lamps, lamp holders, and ballasts must be removed permanently from the fixture and disposed of in accordance with local regulations. This measure is applicable when retrofitting from T12 lamps to T8 lamps only. Removal of lamps from a T12 fixture that is not being retrofitted with T8 lamps is not eligible for this incentive, but may be eligible for other incentives. Incentive is per lamp removed.

DTE Energy Multifamily Program HVAC & Water Heat Specifications

HVAC (ELECTRIC) SPECIFICATIONS

Programmable Thermostat Setback/Setup (Air Conditioning)

Incentives are available for replacement programmable thermostats that meet ENERGY STAR® criteria and replace any non-programmable thermostat to automatically adjust the temperature at pre-selected times. To meet ENERGY STAR® standards, thermostats must be capable of maintaining two separate programs (to address the different comfort needs of weekdays and weekends) and up to four temperature settings for each program. A current list of ENERGY STAR® qualified thermostats may be found at http://downloads.energystar.gov/bi/qplist/prog thermostat prod list.pdf. Incentive is per thermostat.

GAS SPECIFICATIONS

All final applications must include manufacturers' equipment specification sheets

General Clause for Heating Measures

Prescriptive incentives are available only for retrofit projects using natural gas as the primary fuel source. If a dual-fuel system is used, or if natural gas is the back-up or redundant fuel, the custom incentive application must be used. The incentives for boilers are only available for equipment used in space heating conditions, except for steam traps. Equipment for process load may be eligible for custom incentives.

Steam Trap Repair/Replacement

Incentives are available for the repair or replacement of steam traps that have failed open and that are leaking steam. Incentive is not available for traps that have failed closed or that are plugged. Replacement with an orifice trap is not eligible. Incentive is available once per 24 month period, per facility. Steam trap repair work must be recorded and the service report must be attached to the incentive application. Incentive is per repaired or replaced trap. The report must contain:

- · Name of Survey/Repair Technician
- · Survey/Repair Date
- · System nominal steam pressure
- · Annual hours of operation
- · Number of steam traps serviced
- · Per steam trap:
 - o ID tag number, location and type of trap
 - o If repair or replaced:
 - · Orifice Size
 - Pre-and Post Conditions (e.g., Functioning/Not Functioning, Leaking/Not Leaking)

Pipe Wrap - Steam Boiler

Incentives are available for insulation applied to bare steam boiler piping. Insulation must have an applied thickness of 1 inch and an thermal resistance of R-4. A minimum of 10 linear feet of pipe must be insulated. The bare pipe size must be ½ inch or larger. Incentive is per linear foot of insulation.

Pipe Wrap - Hot Water Boiler

Incentives are available for insulation applied to bare hot water boiler piping. Insulation must have an applied thickness of 1 inch and an thermal resistance of R-4. A minimum of 10 linear feet of pipe must be insulated. The bare pipe size must be ½ inch or larger. Incentive is per linear foot of insulation.

Programmable Thermostat Setback/Setup (Gas Heat)

Incentives are available for new programmable thermostats that meet ENERGY STAR® criteria and replace any non-programmable thermostat to automatically adjust the temperature at pre-selected times. To meet ENERGY STAR® criteria, thermostats must be capable of maintaining two separate programs (to address the different comfort needs of weekdays and weekends) and up to four temperature settings for each program. A current list of ENERGY STAR® qualified thermostats may be found at http://downloads.energystar.gov/bi/qplist/prog thermostat prod list.pdf. Incentive is per thermostat.

DTEMF-HVACWHSPEC-10.01

GAS SPECIFICATIONS

All final applications must include manufacturers' equipment specification sheets

Boiler Tune-up (Space Heating Boilers Only)

Incentives are available for tune-ups to natural gas fired, space heating boilers. Burners must be adjusted to improve combustion efficiency as needed. The incentive is available once in a 24 month period. Boiler size must be 110 MBH or greater. The service provider must perform before and after combustion analyses and attach the tune-up report to the Final Application. Incentive is per boiler. Tune-up report must contain the following information:

- · Name of the technician performing tune-up
- · Date of tune-up
- · Boiler type (hot water, low pressure steam, high pressure steam)
- · Boiler nameplate information (make, model, capacity)
- · Annual hours of operation
- · Pre-and Post combustion analysis results (an electronic flue gas analyzer must be used) including
 - o Combustion efficiency
 - o Stack temperature
 - o Flue gas levels of O2, CO2 and CO
- Statement that the following were performed:
 - o Check and adjust combustion air flow and air intake as needed
 - o Check burner and gas input
 - o Check draft control dampers
 - o Clean burners, nozzles, combustion chamber and heat exchanger surface (when weather or operating schedule permits
 - o Check combustion chamber seals
 - o Check for proper venting
 - o Complete visual inspection of system piping and installation
 - o Check safety controls

Boiler Water Reset Control

Incentives are available for boiler water reset controls added to existing boilers operating with a constant supply temperature. Incentives are for existing space heating boilers only. A replacement boiler with boiler reset controls is not eligible. The system must be set so that the minimum temperature is not more than 10 Fabove manufacturer's recommended minimum return temperature. For controls on multiple boilers to be eligible, control strategy must stage the lag boiler(s) only after the lead boiler fails to maintain the desired boiler water temperature. Incentive is per boiler.



YourEnergySavings.com DTE Energy



DTE Energy Multifamily Program

D	TE N	/lultifamily F	Program App	olicatio	on			
		Required S	ite Information					
SITE NAME				FEDERA	L TAX ID			
SITE ADDRESS								
CITY			STATE	ZIP COD	E			
SITE REPRESENTATIVE NAME			SITE REPRESENTATIVE PHONE #					
SITE REPRESENTATIVE EMAIL ADD	RESS		SITE REPRESENTATIVE F	AX#				
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CECOND ADV DEDDECENTATIVE NA	ME		SECONDARY REPRESEN	TATIVE DUONE	. 4			
SECONDARY REPRESENTATIVE NA	AIVIE		SECONDARY REPRESEN	TATIVE PHONE	. #			
	Requi	red Management C	Company/Owner In					
MANAGEMENT COMPANY NAME				FEDERA	L TAX ID			
MAILING ADDRESS				-				
CITY			STATE	ZIP COD	E			
MANAGEMENT COMPANY REPRES	ENTATIVE	NAME	MANAGEMENT REPRESE	NTATIVE PHON	NE#			
MANAGEMENT COMPANY EMAIL AI	DDRESS		MANAGEMENT COMPANY FAX #					
	22.1200		WANAGEMENT COMITANT TAX					
SECONDARY REPRESENTATIVE NA	ME		CECONDARY DERDECENTATIVE PHONE #					
SECONDART REFRESENTATIVE IN	Λίνι⊏		SECONDARY REPRESENTATIVE PHONE #					
			ite Information					
ELECTRICITY PROVIDER	ELEC1	TRIC ACCOUNT NUMBER	GAS PROVID	ER	GAS ACCOUNT NUMBER			
YEAR BUILT		TOTAL # OF UNITS	TOTAL # OF BUIL	DINGS	TOTAL # OF VACANT UNITS			
TOTAL NUMBER OF FLOORS DOES BUILDIN			IAVE BASEMENTS?	MAX a	OF BATHROOMS PER UNIT			
MAX # OF SHOWERS PER UNIT MAX # OF SIN			PER BATHROOM	AVERAG	VERAGE SQUARE FOOTAGE OF UNITS			
		Optional S	ito Information					
TOTAL # OF SHOWERS ON PRO		ite Information	ADEA	E WATER HEATERS IN LINUTES				
TOTAL # OF SHOWERS ON PROI	ENIT	TOTAL # OF SINE	ONFROPERIT	ARE	WATER HEATERS IN UNITS?			

Report Prepared By:

AKT Peerless

For: 2702 Hikone Drive

2702 Hikone

Ann Arbor, Michigan 48108

Design Conditions: Yipsilanti

Indoor: Outdoor:

Summer temperature: 75
Winter temperature: 70
Winter temperature: 5
Relative humidity: 50
Summer grains of moisture: 22
Daily temperature range: Medium

Building Component Sensible Total Latent Total Gain Gain Heat Gain **Heat Loss** (BTUH) (BTUH) (BTUH) (BTUH) 23,022 Whole House 1,582.5 sq.ft. 9,228 920 10,148 (1 tons) First Floor 920 11,766 6,040 6,960 All Rooms 486 sq.ft. 6,040 920 6.960 11,766 0 Infiltration 796 796 7,394 - Tightness: Avg.; Winter ACH: .87; Summer ACH: .44 1,200 People 4 920 2,120 0 Miscellaneous 1,200 0 1,200 0 Floor 485.7 sq.ft. 0 0 0 0 - Over conditioned space 210 sq.ft. 333 0 333 1,229 - Wood frame, with sheathing, siding or brick; R-113 1/2 in.; none Window 20 sq.ft. 1,256 0 1,256 443 - Double pane & storm; Wood frame; Clear glass - No inside shading; Coating: None (clear glass); No outside shading. Door 18 sq.ft. 116 0 116 429 - Metal; Fiberglass; Storm S Wall 111.8 sq.ft. 0 177 177 654 - Wood frame, with sheathing, siding or brick; R-113 1/2 in.; none 0 416 299 Window 13.5 sq.ft.

⁻ Double pane & storm; Wood frame; Clear glass

Building Component		Sensible Gain (BTUH)	Latent Gain (BTUH)	Total Heat Gain (BTUH)	Total Heat Loss (BTUH)
- No inside s	shading; Coating: None (clear glass); No outs	ide shading.		
N Wall - Wood frame,	91.3 sq.ft. with sheathing, siding or	145 brick; R-113 1/2 in.;	0 none	145	534
•	16 sq.ft. ne & storm; Wood frame; shading; Coating: None (_	0 ide shading.	285	355
Door	18 sq.ft. erglass; Storm	116	0	116	429
Second Floor		2,834	0	2,834	7,224
All Rooms	611 sq.ft.	2,834	0	2,834	7,224
Infiltration - Tightness: Av	g.; Winter ACH: .87 ; Su	204 mmer ACH: .44	0	204	1,892
Floor - Over conditio	548.4 sq.ft. ned space	0	0	0	0
Floor (2) - Over unheate	62.7 sq.ft. ed basement; Carpeted; N	0 No insulation	0	0	444
W Wall - Wood frame,	240 sq.ft. with sheathing, siding or	380 brick; R-113 1/2 in.;	0 none	380	1,404
•	8 sq.ft. ne & storm; Wood frame; shading; Coating: None (_	0 ide shading.	502	177
S Wall - Wood frame,	111.3 sq.ft. with sheathing, siding or	176 brick; R-113 1/2 in.;	0 none	176	651
	14 sq.ft. ne & storm; Wood frame; shading; Coating: None (0 ide shading.	431	310
N Wall - Wood frame,	125.3 sq.ft. with sheathing, siding or	198 brick; R-113 1/2 in.;	0 none	198	733
Ceiling - Under ventila	517 sq.ft. ted attic; R-22 (7 inch); D	943 Park	0	943	1,613
Basement		354	0	354	4,032
All Rooms	486 sq.ft.	354	0	354	4,032
Infiltration - Tightness: Av	rg.; Winter ACH: .87 ; Su	37 mmer ACH: .44	0	37	344
Floor - Basement floor	485.7 sq.ft. or, 2' or more below grad	0 le; Concrete; Not ap	0 olicable	0	758
W Wall	28.8 sq.ft.	46	0	46	168

Page 3	2702 Hikone Drive	1/31/2014
Page 3	Z/UZ HIKONE DNVE	1/31/2014

lding Component		Sensible Gain (BTUH)	Latent Gain (BTUH)	Total Heat Gain (BTUH)	Total Heat Loss (BTUH)
- Wood frame, with	n sheathing, siding or	brick; R-113 1/2 in.;	none		
Window	2.2 sq.ft.	153	0	153	71
 Double pane; 	Vinyl frame; Clear gla	SS			
 No inside shad 	ding; Coating: None (d	clear glass); No outs	ide shading.		
S Wall	13.7 sq.ft.	22	0	22	80
 Wood frame, with 	n sheathing, siding or	brick; R-113 1/2 in.;	none		
Window	2 sq.ft.	71	0	71	64
 Double pane; 	Vinyl frame; Clear gla	SS			
 No inside shae 	ding; Coating: None (d	clear glass); No outs	ide shading.		
N Wall	15.7 sq.ft.	25	0	25	92
 Wood frame, with 	n sheathing, siding or	brick; R-113 1/2 in.;	none		
W Wall BelowGr	217 sq.ft.	0	0	0	1,227
- Block or brick, ex	ktends over 5' below g	rade; None; 8 or 12	in. Block		
S Wall BelowGr	108.5 sq.ft.	0	0	0	614
- Block or brick, ex	rtends over 5' below g	rade; None; 8 or 12	in. Block		
N Wall BelowGr	108.5 sq.ft.	0	0	0	614
- Block or brick, ex	ktends over 5' below g	rade; None; 8 or 12	in. Block		
ole House	1,582.5 sq.ft.	9,228	920	10,148 (1 tons)	23,022

Report Prepared By:

AKT Peerless

For: 2704 Hikone

2704 Hikone Drive

Ann Arbor, Michigan 48108

Design Conditions: Yipsilanti

Indoor: Outdoor:

Summer temperature: 75
Winter temperature: 70
Winter temperature: 5
Relative humidity: 50
Summer grains of moisture: 22
Daily temperature range: Medium

			Daily tempe	Paily temperature range: Medium		
Building Componen	t	Sensible Gain (BTUH)	Latent Gain (BTUH)	Total Heat Gain (BTUH)	Total Heat Loss (BTUH)	
Whole House	1,131.6 sq.ft.	5,440	690	6,130 (0.5 tons)	14,325	
First Floor		4,009	690	4,699	8,948	
All Rooms	377 sq.ft.	4,009	690	4,699	8,948	
Infiltration - Tightness: A	vg.; Winter ACH: 1.02 ; S	699 ummer ACH: .5	0	699	6,640	
People	3	900	690	1,590	0	
Miscellaneous		1,200	0	1,200	0	
Floor - Over condition	377.2 sq.ft. oned space	0	0	0	0	
S Wall - Wood frame,	63.3 sq.ft. with sheathing, siding or	100 brick; R-113 1/2 in.;	0 none	100	370	
•	16 sq.ft. ne & storm; Wood frame shading; Coating: None (•	0 side shading.	493	355	
Door	18 sq.ft. erglass; Storm	116	0	116	429	
N Wall - Wood frame,	63.3 sq.ft. with sheathing, siding or	100 brick; R-113 1/2 in.;	0 none	100	370	
•	16 sq.ft. ne & storm; Wood frame shading; Coating: None (•	0 side shading.	285	355	
Door	18 sq.ft. erglass; Storm	116	0	116	429	
Second Floor	· ·	1,393	0	1,393	3,683	
All Rooms	377 sq.ft.	1,393	0	1,393	3,683	

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Page 2	2704 Hikone	1/31/2014

Building Component	Sensible Gain (BTUH)	Latent Gain (BTUH)	Total Heat Gain (BTUH)	Total Heat Loss (BTUH)
Infiltration - Tightness: Avg.; Winter ACH: 1.02 ; S	123 ummer ACH: .5	0	123	1,172
Floor 377.2 sq.ft Over conditioned space	0	0	0	0
S Wall 91.3 sq.ft Wood frame, with sheathing, siding or	145 brick; R-113 1/2 in.;	0 none	145	534
Window 6 sq.ft Double pane & storm; Wood frame; - No inside shading; Coating: None (•	0 ide shading.	185	133
N Wall 91.3 sq.ft Wood frame, with sheathing, siding or	145 brick; R-113 1/2 in.;	0 none	145	534
Window 6 sq.ft Double pane & storm; Wood frame; - No inside shading; Coating: None (0 ide shading.	107	133
Ceiling 377.2 sq.ft Under ventilated attic; R-22 (7 inch); D	688 Dark	0	688	1,177
Basement	38	0	38	1,694
All Rooms 377 sq.ft.	38	0	38	1,694
Infiltration - Tightness: Avg.; Winter ACH: 1.02 ; S	0 ummer ACH: .5	0	0	0
Floor 377.2 sq.ft Basement floor, 2' or more below grad	0 le; Concrete; Not app	0 olicable	0	588
S Wall 12.2 sq.ft Wood frame, with sheathing, siding or	19 brick; R-113 1/2 in.;	0 none	19	71
N Wall 12.2 sq.ft Wood frame, with sheathing, siding or	19 brick; R-113 1/2 in.;	0 none	19	71
S Wall BelowGr 85.2 sq.ft Block or brick, extends over 5' below g	0 grade; None; 8 or 12	0 in. Block	0	482
N Wall BelowGr 85.2 sq.ft Block or brick, extends over 5' below g	0	0	0	482
Whole House 1,131.6 sq.ft.	5,440	690	6,130 (0.5 tons)	14,325

Report Prepared By:

AKT Peerless

For: 2706 Hikone

2706 Hikone Drive

Ann Arbor, Michigan 48108

Design Conditions: Yipsilanti

Indoor: Outdoor:

Summer temperature: 75
Winter temperature: 70
Relative humidity: 50
Summer temperature: 5
Summer temperature: 5
Summer grains of moisture: 22
Summer grains of moisture: 22

Daily temperature range: Medium

Building Component		Sensible Gain (BTUH)	Latent Gain (BTUH)	Total Heat Gain (BTUH)	Total Heat Loss (BTUH)
Whole House	1,782.6 sq.ft.	7,434	920	8,354 (0.5 tons)	20,144
First Floor		4,620	920	5,540	9,880
All Rooms	594 sq.ft.	4,620	920	5,540	9,880
Infiltration - Tightness: Av	g.; Winter ACH: .81 ; Sui	710 mmer ACH: .4	0	710	6,594
People	4	1,200	920	2,120	0
Miscellaneous		1,200	0	1,200	0
Floor - Over condition	594.2 sq.ft. ned space	0	0	0	0
S Wall - Wood frame,	119.3 sq.ft. with sheathing, siding or	189 brick; R-113 1/2 in.;	0 none	189	698
•	16 sq.ft. ne; Vinyl frame; Clear gla shading; Coating: None (d		0 ide shading.	570	516
Door	18 sq.ft.	116	0	116	429

Building Component		Sensible Gain (BTUH)	Latent Gain (BTUH)	Total Heat Gain (BTUH)	Total Heat Loss (BTUH)
- Metal; Fiberç	glass; Storm				
N Wall	119.3 sq.ft.	189	0	189	698
- Wood frame, w	ith sheathing, siding or	brick; R-113 1/2 in.;	none		
Window	16 sq.ft. ; Vinyl frame; Clear gla	330	0	330	516
	ading; Coating: None (ide shading.		
Door - Metal; Fiberg	18 sq.ft.	116	0	116	429
Second Floor	,	2,606	0	2,606	7,101
All Rooms	594 sq.ft.	2,606	0	2,606	7,101
Infiltration		292	0	292	2,715
	; Winter ACH: .81 ; Su				
Floor - Over conditione	594.2 sq.ft. ed space	0	0	0	0
S Wall	139.3 sq.ft. ith sheathing, siding or	221 brick: P-113 1/2 in :	0	221	815
Window	6 sq.ft.	214	0	214	193
	; Vinyl frame; Clear gla		O	214	195
	ading; Coating: None (ide shading.		
Window (2)	8 sq.ft.	285	0	285	258
•	; Vinyl frame; Clear gla				
	ading; Coating: None (clear glass); No outs	ide shading.		
N Wall	139.3 sq.ft.	221	0	221	815
	ith sheathing, siding or				
Window	6 sq.ft.	124	0	124	193
	; Vinyl frame; Clear gla ading; Coating: None (ide chading		
Window (2)	8 sq.ft.	165	0	165	258
` '	; Vinyl frame; Clear gla		U	105	256
•	ading; Coating: None (ide shading.		
Ceiling	594.2 sq.ft. d attic; R-22 (7 inch); [1,084	0	1,084	1,854
- Chack vertilate	a ao, 11 22 (1 111011), L				

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Page 3	2706 Hikone	1/31/2014

Building Component	t	Sensible Gain (BTUH)	Latent Gain (BTUH)	Total Heat Gain (BTUH)	Total Heat Loss (BTUH)
Basement		208	0	208	3,163
All Rooms	594 sq.ft.	208	0	208	3,163
Infiltration - Tightness: Av	/g.; Winter ACH: .81 ; Sur	42 nmer ACH: .4	0	42	388
Floor - Basement flo	594.2 sq.ft. or, 2' or more below grade	0 e; Concrete; Not app	0 olicable	0	927
S Wall - Wood frame,	17.2 sq.ft. with sheathing, siding or	27 brick; R-113 1/2 in.;	0 none	27	101
•	2 sq.ft. ne; Vinyl frame; Clear gla shading; Coating: None (c		0 ide shading.	71	64
N Wall - Wood frame,	17.2 sq.ft. with sheathing, siding or	27 brick; R-113 1/2 in.;	0 none	27	101
•	2 sq.ft. ne; Vinyl frame; Clear glasshading; Coating: None (c		0 ide shading.	41	64
S Wall BelowG - Block or brick	Gr 134.2 sq.ft.	0 rade; None; 8 or 12	0 in. Block	0	759
N Wall BelowG - Block or brick	Gr 134.2 sq.ft. k, extends over 5' below g	0 rade; None; 8 or 12	0 in. Block	0	759
Whole House	1,782.6 sq.ft.	7,434	920	8,354 (0.5 tons)	20,144

Report Prepared By:

AKT Peerless

For: 2708 Hikone

2708 Hikone

Ann Arbor, Michigan 48108

Design Conditions: Yipsilanti

> Indoor: Outdoor:

Summer temperature: 75 Summer temperature: 89 70 5 Winter temperature: Winter temperature: Relative humidity: 50 Summer grains of moisture: 22

Daily temperature range: Medium

Building Component		Sensible	Latent	Total	Total
		Gain	Gain	Heat Gain	Heat Loss
		(BTUH)	(BTUH)	(BTUH)	(BTUH)
Whole House	1,782.6 sq.ft.	7,542	1,150	8,692	19,593
				(0.5 tons)	
First Floor		4,784	1,150	5,934	9,429
All Rooms	594 sq.ft.	4,784	1,150	5,934	9,429
Infiltration		696	0	696	6,465
 Tightness: Av 	g.; Winter ACH: .81; Su	mmer ACH: .4			
People	5	1,500	1,150	2,650	0
Miscellaneous		1,200	0	1,200	0
Floor	594.2 sq.ft.	0	0	0	0
 Over condition 	ned space				
S Wall	119.3 sq.ft.	189	0	189	698
- Wood frame,	with sheathing, siding or	brick; R-113 1/2 in.;	none		
Window	16 sq.ft.	493	0	493	355
•	ne & storm; Wood frame;	•			
- No inside s	shading; Coating: None (clear glass); No outs	ide shading.		
Door	18 sq.ft.	116	0	116	429

Building Component		Sensible Gain (BTUH)	Latent Gain (BTUH)	Total Heat Gain (BTUH)	Total Heat Loss (BTUH)
- Metal; Fiber	glass; Storm				
N Wall	119.3 sq.ft.	189	0	189	698
	ith sheathing, siding or				
Window	16 sq.ft.	285	0	285	355
- Double pane	& storm; Wood frame	; Clear glass			
- No inside sh	ading; Coating: None ((clear glass); No outs	ide shading.		
Door	18 sq.ft.	116	0	116	429
- Metal; Fiberç	glass; Storm				
Second Floor		2,493	0	2,493	6,766
All Rooms	594 sq.ft.	2,493	0	2,493	6,766
Infiltration		287	0	287	2,662
- Tightness: Avg.	; Winter ACH: .81 ; Su	ımmer ACH: .4			·
Floor	594.2 sq.ft.	0	0	0	0
 Over conditione 	ed space				
S Wall	139.3 sq.ft.	221	0	221	815
 Wood frame, w 	ith sheathing, siding or	brick; R-113 1/2 in.;	none		
Window	6 sq.ft.	185	0	185	133
	& storm; Wood frame				
- No inside sh	ading; Coating: None ((clear glass); No outs	ide shading.		
Window (2)	8 sq.ft.	246	0	246	177
	& storm; Wood frame				
	ading; Coating: None (· · · · · · · · · · · · · · · · · · ·			
N Wall	139.3 sq.ft.	221	0	221	815
	ith sheathing, siding or				
Window	6 sq.ft.	107	0	107	133
	 & storm; Wood frame ading; Coating: None (ido chadina		
		142		142	177
Window (2)	8 sq.ft. & storm; Wood frame		0	142	177
•	ading; Coating: None (ide shading		
Ceiling	594.2 sq.ft.	1,084	0	1,084	1,854
•	d attic; R-22 (7 inch); [•	U	1,004	1,004
2		- 			

Page 3	2708 Hikone	1/31/2014
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Building Component		Sensible Gain (BTUH)	Latent Gain (BTUH)	Total Heat Gain (BTUH)	Total Heat Loss (BTUH)
Basement		265	0	265	3,398
All Rooms	594 sq.ft.	265	0	265	3,398
Infiltration - Tightness: Avg.; W	/inter ACH: .81 ; Su	61 mmer ACH: .4	0	61	570
Floor - Basement floor, 2'	594.2 sq.ft. or more below grad	0 e; Concrete; Not app	0 olicable	0	927
S Wall - Wood frame, with	17.2 sq.ft. sheathing, siding or	27 brick; R-113 1/2 in.;	0 none	27	101
•	2 sq.ft. nyl frame; Clear gla ng; Coating: None (71 ss clear glass); No outsi	0 de shading.	71	64
N Wall - Wood frame, with :	15.2 sq.ft. sheathing, siding or	24 brick; R-113 1/2 in.;	0 none	24	89
	4 sq.ft. inyl frame; Clear gla ng; Coating: None (82 ss clear glass); No outsi	0 ide shading.	82	129
S Wall BelowGr - Block or brick, exte	134.2 sq.ft. ends over 5' below g	0 grade; None; 8 or 12	0 in. Block	0	759
N Wall BelowGr - Block or brick, exte	134.2 sq.ft. ends over 5' below g	0 grade; None; 8 or 12	0 in. Block	0	759
Whole House	1,782.6 sq.ft.	7,542	1,150	8,692 (0.5 tons)	19,593

Report Prepared By:

AKT Peerless

For: 2712 Hikone Drive

2712 Hikone Drive

Ann Arbor, Michigan 48108

Design Conditions: Yipsilanti

Indoor: Outdoor:

Summer temperature: 75
Winter temperature: 70
Winter temperature: 5
Relative humidity: 50
Summer grains of moisture: 22
Daily temperature range: Medium

Building Component Sensible Total Latent Total Gain Gain Heat Gain **Heat Loss** (BTUH) (BTUH) (BTUH) (BTUH) 22,725 Whole House 1,519.8 sq.ft. 9,196 920 10,116 (1 tons) First Floor 920 11,538 6,016 6,936 All Rooms 486 sq.ft. 6.016 920 6,936 11,538 772 0 Infiltration 772 7,166 - Tightness: Avg.; Winter ACH: .89; Summer ACH: .45 People 4 1,200 920 2,120 0 Miscellaneous 1,200 1,200 0 0 Floor 485.7 sq.ft. 0 0 0 0 - Over conditioned space 210 sq.ft. 333 0 333 1,229 - Wood frame, with sheathing, siding or brick; R-113 1/2 in.; none Window 20 sq.ft. 1,256 0 1,256 443 - Double pane & storm; Wood frame; Clear glass - No inside shading; Coating: None (clear glass); No outside shading. Door 18 sq.ft. 116 0 116 429 - Metal; Fiberglass; Storm S Wall 111.8 sq.ft. 0 177 177 654 - Wood frame, with sheathing, siding or brick; R-113 1/2 in.; none 0 416 299 Window 13.5 sq.ft.

⁻ Double pane & storm; Wood frame; Clear glass

Building Component		Sensible Gain (BTUH)	Latent Gain (BTUH)	Total Heat Gain (BTUH)	Total Heat Loss (BTUH)
- No inside shadir	ng; Coating: None (clear glass); No outs	ide shading.		
N Wall - Wood frame, with s	91.3 sq.ft. sheathing, siding or	145 brick; R-113 1/2 in.;	0 none	145	534
•	16 sq.ft. storm; Wood frame ng; Coating: None (285 ; Clear glass clear glass); No outs	0 ide shading.	285	355
Door - Metal; Fiberglas	18 sq.ft.	116	0	116	429
Second Floor		2,827	0	2,827	7,165
All Rooms	549 sq.ft.	2,827	0	2,827	7,165
Infiltration - Tightness: Avg.; W	inter ACH: .89 ; Su	197 mmer ACH: .45	0	197	1,833
Floor - Over conditioned s	485.7 sq.ft. pace	0	0	0	0
Floor (2) - Over unheated bas	62.7 sq.ft. sement; Carpeted; I	0 No insulation	0	0	444
E Wall - Wood frame, with s	240 sq.ft. sheathing, siding or	380 brick; R-113 1/2 in.;	0 none	380	1,404
•	8 sq.ft. storm; Wood frame ng; Coating: None (502 ; Clear glass clear glass); No outs	0 ide shading.	502	177
S Wall	111.3 sq.ft.	176 brick; R-113 1/2 in.;	0	176	651
	14 sq.ft. storm; Wood frame ng; Coating: None (431 ; Clear glass clear glass); No outs	0 ide shading.	431	310
N Wall - Wood frame, with s	125.3 sq.ft. sheathing, siding or	198 brick; R-113 1/2 in.;	0 none	198	733
Ceiling - Under ventilated at	517 sq.ft. tic; R-22 (7 inch); [943 Dark	0	943	1,613
Basement		353	0	353	4,021
All Rooms	486 sq.ft.	353	0	353	4,021
Infiltration - Tightness: Avg.; W	inter ACH: .89 ; Su	36 mmer ACH: .45	0	36	333
Floor - Basement floor, 2'	485.7 sq.ft. or more below grad	0 le; Concrete; Not app	0 olicable	0	758
E Wall	28.8 sq.ft.	46	0	46	168

Page 3	2712 Hikone Drive	1/31/2014
Page 3	ZZZ HIKONE DNVE	1/31/2014

lding Component		Sensible Gain (BTUH)	Latent Gain (BTUH)	Total Heat Gain (BTUH)	Total Heat Loss (BTUH)
- Wood frame, wi	th sheathing, siding or	brick; R-113 1/2 in.;	none		
Window	2.2 sq.ft.	153	0	153	71
 Double pane 	; Vinyl frame; Clear gla	SS			
 No inside sha 	ading; Coating: None (clear glass); No outs	ide shading.		
S Wall	13.7 sq.ft.	22	0	22	80
- Wood frame, wi	th sheathing, siding or	brick; R-113 1/2 in.;	none		
Window	2 sq.ft.	71	0	71	64
- Double pane	; Vinyl frame; Clear gla	SS			
•	ading; Coating: None (ide shading.		
N Wall	15.7 sq.ft.	25	0	25	92
- Wood frame, wi	th sheathing, siding or	brick; R-113 1/2 in.;	none		
E Wall BelowGr	217 sq.ft.	0	0	0	1,227
- Block or brick, e	extends over 5' below g	rade; None; 8 or 12	in. Block		,
S Wall BelowGr	108.5 sq.ft.	0	0	0	614
	extends over 5' below g	rade; None; 8 or 12	in. Block	•	• • • • • • • • • • • • • • • • • • • •
N Wall BelowGr	108.5 sq.ft.	0	0	0	614
	extends over 5' below g	rade; None; 8 or 12	•		
,					

Report Prepared By:

AKT Peerless

For: 2726 Hikone

2726 Hikone Drive

Ann Arbor, Michigan 48108

Design Conditions: Yipsilanti

Indoor: Outdoor:

Summer temperature: 75
Winter temperature: 70
Winter temperature: 5
Relative humidity: 50
Summer grains of moisture: 22
Daily temperature range: Medium

Building Component Sensible Total Latent Total Gain Gain Heat Gain **Heat Loss** (BTUH) (BTUH) (BTUH) (BTUH) Whole House 23,013 1,519.8 sq.ft. 9,939 920 10,859 (1 tons) First Floor 920 7,022 10,672 6,102 All Rooms 486 sq.ft. 6,102 920 7,022 10,672 0 Infiltration 687 687 6,382 - Tightness: Avg.; Winter ACH: .89; Summer ACH: .45 People 4 1,200 920 2,120 0 Miscellaneous 1,200 1,200 0 0 Floor 485.7 sq.ft. 0 0 0 0 - Over conditioned space 215 sq.ft. 341 0 341 1,258 - Wood frame, with sheathing, siding or brick; R-113 1/2 in.; none Window 15 sq.ft. 267 0 267 332 - Double pane & storm; Wood frame; Clear glass - No inside shading; Coating: None (clear glass); No outside shading. Door 18 sq.ft. 116 0 116 429 - Metal; Fiberglass; Storm E Wall 111.8 sq.ft. 0 177 177 654 - Wood frame, with sheathing, siding or brick; R-113 1/2 in.; none 0 848 299 Window 13.5 sq.ft.

⁻ Double pane & storm; Wood frame; Clear glass

Building Component	Sensible Gain (BTUH)	Latent Gain (BTUH)	Total Heat Gain (BTUH)	Total Heat Loss (BTUH)
- No inside shading; Coating: None	(clear glass); No outs	ide shading.		
Wall 91.3 sq.ft.	145	0	145	534
- Wood frame, with sheathing, siding o			4.005	055
Window 16 sq.ft Double pane & storm; Wood frame - No inside shading; Coating: None		0 ide shading.	1,005	355
Door 18 sq.ft Metal; Fiberglass; Storm	116	0	116	429
Second Floor	3,466	0	3,466	8,047
All Rooms 549 sq.ft.	3,466	0	3,466	8,047
Infiltration - Tightness: Avg.; Winter ACH: .89; S	258 ummer ACH: .45	0	258	2,393
Floor 485.7 sq.ft Over conditioned space	0	0	0	0
Floor (2) 62.7 sq.ft Over unheated basement; Hardwood	0 I or tile; No insulation	0	0	636
N Wall 240 sq.ft Wood frame, with sheathing, siding of	380 or brick; R-113 1/2 in.;	0 none	380	1,404
Window 8 sq.ft Double pane & storm; Wood frame - No inside shading; Coating: None		0	142	177
E Wall 111.3 sq.ft Wood frame, with sheathing, siding of	176	0	176	651
Window 14 sq.ft Double pane & storm; Wood frame - No inside shading; Coating: None	879 e; Clear glass	0	879	310
W Wall 117.3 sq.ft Wood frame, with sheathing, siding of	186 or brick; R-113 1/2 in.;	0 none	186	686
Window 8 sq.ft Double pane & storm; Wood frame - No inside shading; Coating: None		0 ide shading.	502	177
Ceiling 517 sq.ft Under ventilated attic; R-22 (7 inch);	943	0	943	1,613
Basement	363	0	363	4,215
All Rooms 486 sq.ft.	363	0	363	4,215
Infiltration - Tightness: Avg.; Winter ACH: .89; S	52 ummer ACH: .45	0	52	479

Page 3	2726 Hikone	1/31/2014
Faue 5		1/31/2014

Building Component		Sensible Gain (BTUH)	Latent Gain (BTUH)	Total Heat Gain (BTUH)	Total Heat Loss (BTUH)
Floor 485.7 - Basement floor, 2' or more		0 Concrete; Not ap	0 oplicable	0	758
	sq.ft.	43	0	43	158
Window 4 - Double pane; Vinyl fram - No inside shading; Coat		82 ar glass); No out	0 side shading.	82	129
E Wall 15.7 - Wood frame, with sheathin		25 ck; R-113 1/2 in.	0 ; none	25	92
W Wall 13.7 - Wood frame, with sheathin	•	22 ck; R-113 1/2 in.	0 ; none	22	80
Window 2 - Double pane; Vinyl fram - No inside shading; Coat		139 ar glass); No out	0 side shading.	139	64
N Wall BelowGr 217 - Block or brick, extends over	sq.ft.	0	0	0	1,227
E Wall BelowGr 108.5 - Block or brick, extends over		0 le; None; 8 or 12	0 2 in. Block	0	614
W Wall BelowGr 108.5 - Block or brick, extends over	•	0 le; None; 8 or 12	0 2 in. Block	0	614
Vhole House 1,519.8	sq.ft.	9,939	920	10,859 (1 tons)	23,013

Report Prepared By:

AKT Peerless

For: 2728 Hikone

2728 Hikone Drive

Ann Arbor, Michigan 48108

Design Conditions: Yipsilanti

Indoor: Outdoor:

Summer temperature: 75

Winter temperature: 70

Relative humidity: 50

Summer grains of moisture: 22

Daily temperature range: Medium

			Daily temperature range: Medium		
Building Componen	t	Sensible Gain (BTUH)	Latent Gain (BTUH)	Total Heat Gain (BTUH)	Total Heat Loss (BTUH)
Whole House	1,131.6 sq.ft.	7,505	690	8,195 (0.5 tons)	14,588
First Floor		5,200	690	5,890	8,558
All Rooms	377 sq.ft.	5,200	690	5,890	8,558
Infiltration - Tightness: A	vg.; Winter ACH: 1.02 ; S	658 ummer ACH: .5	0	658	6,250
People	3	900	690	1,590	0
Miscellaneous		1,200	0	1,200	0
Floor - Over condition	377.2 sq.ft. oned space	0	0	0	0
E Wall - Wood frame,	63.3 sq.ft. with sheathing, siding or	100 brick; R-113 1/2 in.;	0 none	100	370
•	16 sq.ft. ne & storm; Wood frame; shading; Coating: None (•	0	1,005	355
Door	18 sq.ft.	tiear glass), No outs	olue shauling. 0	116	429
	erglass; Storm	110	U	110	429
W Wall	63.3 sq.ft. with sheathing, siding or	100 brick; R-113 1/2 in.;	0 none	100	370
•	16 sq.ft. ne & storm; Wood frame; shading; Coating: None (•	0	1,005	355
Door	18 sq.ft.	116	0	116	429
	erglass; Storm		3	3	120
Second Floor		1,957	0	1,957	3,863
All Rooms	377 sq.ft.	1,957	0	1,957	3,863

Page 2	2728 Hikone	1/31/2014
Page /	///O DIKODE	1/.51/2014

Building Component	Sensible Gain (BTUH)	Latent Gain (BTUH)	Total Heat Gain (BTUH)	Total Heat Loss (BTUH)
Infiltration - Tightness: Avg.; Winter ACH: 1.02 ; Sum	126 nmer ACH: .5	0	126	1,195
Floor 377.2 sq.ft Over conditioned space	0	0	0	0
E Wall 90.3 sq.ft Wood frame, with sheathing, siding or br	143 rick; R-113 1/2 in.;	0 none	143	528
Window 7 sq.ft Double pane & storm; Wood frame; C - No inside shading; Coating: None (cle	•	0 side shading.	440	155
W Wall 115.3 sq.ft Wood frame, with sheathing, siding or br	183	0	183	675
Window 6 sq.ft Double pane & storm; Wood frame; C - No inside shading; Coating: None (cle	-	0 side shading.	377	133
Ceiling 377.2 sq.ft Under ventilated attic; R-22 (7 inch); Dar	688 k	0	688	1,177
Basement	349	0	349	2,168
All Rooms 377 sq.ft.	349	0	349	2,168
Infiltration - Tightness: Avg.; Winter ACH: 1.02; Sum	39 nmer ACH: .5	0	39	368
Floor 377.2 sq.ft Basement floor, 2' or more below grade;	0 Concrete; Not ap	0 plicable	0	588
E Wall 8.2 sq.ft Wood frame, with sheathing, siding or br	13 rick; R-113 1/2 in.;	0 none	13	48
Window 4 sq.ft Double pane; Vinyl frame; Clear glass - No inside shading; Coating: None (cle		0 side shading.	278	129
W Wall 12.2 sq.ft Wood frame, with sheathing, siding or br	19 rick; R-113 1/2 in.;	0 none	19	71
E Wall BelowGr 85.2 sq.ft Block or brick, extends over 5' below gra	0	0	0	482
W Wall BelowGr 85.2 sq.ft Block or brick, extends over 5' below gra	0	0	0	482
Whole House 1,131.6 sq.ft.	7,505	690	8,195 (0.5 tons)	14,588

Report Prepared By:

AKT Peerless

For: 2730 Hikone

2730 Hikone Drive

Ann Arbor, Michigan 48108

Design Conditions: Yipsilanti

> Indoor: Outdoor:

Summer temperature: 75 Summer temperature: 89 70 5 Winter temperature: Winter temperature: Relative humidity: 50 Summer grains of moisture: 22

Daily temperature range: Medium

Building Component		Sensible Gain	Latent Gain	Total Heat Gain	Total Heat Loss
		(BTUH)	(BTUH)	(BTUH)	(BTUH)
Whole House	1,782.6 sq.ft.	9,803	920	10,723 (1 tons)	19,573
First Floor		5,716	920	6,636	9,429
All Rooms	594 sq.ft.	5,716	920	6,636	9,429
Infiltration		696	0	696	6,465
 Tightness: Avg. 	.; Winter ACH: .81 ; Sur	mmer ACH: .4			
People	4	1,200	920	2,120	0
Miscellaneous		1,200	0	1,200	0
Floor	594.2 sq.ft.	0	0	0	0
 Over conditione 	ed space				
E Wall	119.3 sq.ft.	189	0	189	698
 Wood frame, w 	ith sheathing, siding or	brick; R-113 1/2 in.;	none		
Window	16 sq.ft.	1,005	0	1,005	355
·	e & storm; Wood frame; ading; Coating: None (d	•	ide shading.		
Door	18 sq.ft.	116	0	116	429

Building Component		Sensible Gain (BTUH)	Latent Gain (BTUH)	Total Heat Gain (BTUH)	Total Heat Loss (BTUH)
- Metal; Fibe	rglass; Storm				
W Wall - Wood frame, v	119.3 sq.ft. with sheathing, siding or	189 brick; R-113 1/2 in.;	0 none	189	698
	16 sq.ft. le & storm; Wood frame; hading; Coating: None (0 side shading.	1,005	355
Door - Metal; Fibe	18 sq.ft. rglass; Storm	116	0	116	429
Second Floor		3,571	0	3,571	6,766
All Rooms	594 sq.ft.	3,571	0	3,571	6,766
Infiltration - Tightness: Av	g.; Winter ACH: .81 ; Su	287 mmer ACH: .4	0	287	2,662
Floor - Over condition	594.2 sq.ft. ned space	0	0	0	0
E Wall - Wood frame, v	139.3 sq.ft. with sheathing, siding or	221 brick; R-113 1/2 in.;	0 none	221	815
•	6 sq.ft. le & storm; Wood frame; hading; Coating: None (•	0 side shading.	377	133
Window (2) - Double pan	8 sq.ft. le & storm; Wood frame; hading; Coating: None (502 Clear glass	0	502	177
W Wall - Wood frame, v	139.3 sq.ft. with sheathing, siding or	221 brick; R-113 1/2 in.;	0 none	221	815
•	6 sq.ft. le & storm; Wood frame; hading; Coating: None (•	0 side shading.	377	133
	8 sq.ft. le & storm; Wood frame; hading; Coating: None (0 side shading.	502	177
Ceiling	594.2 sq.ft. ed attic; R-22 (7 inch); D	1,084	0	1,084	1,854

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Page 3	2730 Hikone	1/31/2014

Building Component	i	Sensible Gain (BTUH)	Latent Gain (BTUH)	Total Heat Gain (BTUH)	Total Heat Loss (BTUH)
Basement		516	0	516	3,378
All Rooms	594 sq.ft.	516	0	516	3,378
Infiltration - Tightness: Av	g.; Winter ACH: .81 ; Sur	61 nmer ACH: .4	0	61	570
Floor - Basement flo	594.2 sq.ft. or, 2' or more below grade	0 e; Concrete; Not app	0 olicable	0	927
E Wall - Wood frame,	15.2 sq.ft. with sheathing, siding or	24 brick; R-113 1/2 in.;	0 none	24	89
•	4 sq.ft. ne; Vinyl frame; Clear glashading; Coating: None (c		0 ide shading.	278	129
W Wall - Wood frame,	17.2 sq.ft. with sheathing, siding or	27 brick; R-113 1/2 in.;	0 none	27	101
•	2 sq.ft. ne & storm; Wood frame; shading; Coating: None (c	- C	0 ide shading.	126	44
E Wall BelowG		0	0	0	759
W Wall Below0 - Block or brick	Gr 134.2 sq.ft. x, extends over 5' below g	0 rade; None; 8 or 12	0 in. Block	0	759
Whole House	1,782.6 sq.ft.	9,803	920	10,723 (1 tons)	19,573

In accordance with ACCA Manual J

Report Prepared By:

AKT Peerless

For: 2732 Hikone

2732 Hikone Drive

Ann Arbor, Michigan 48108

Design Conditions: Yipsilanti

Indoor: Outdoor:

Summer temperature: 75
Winter temperature: 70
Relative humidity: 50
Summer temperature: 5
Summer temperature: 5
Summer grains of moisture: 22
Summer grains of moisture: 22

Daily temperature range: Medium

Puilding Component		Sensible	Latent	Total	Total
Building Component					
		Gain	Gain	Heat Gain	Heat Loss
		(BTUH)	(BTUH)	(BTUH)	(BTUH)
Whole House	1,782.6 sq.ft.	10,076	1,150	11,226	19,533
	·			(1 tons)	
First Floor		6,016	1,150	7,166	9,429
All Rooms	594 sq.ft.	6,016	1,150	7,166	9,429
Infiltration		696	0	696	6,465
- Tightness: Avg.; W	/inter ACH: .81 ; Su	mmer ACH: .4			
People	5	1,500	1,150	2,650	0
Miscellaneous		1,200	0	1,200	0
Floor	594.2 sq.ft.	0	0	0	0
 Over conditioned s 	space				
E Wall	119.3 sq.ft.	189	0	189	698
 Wood frame, with 	sheathing, siding or	brick; R-113 1/2 in.;	none		
Window	16 sq.ft.	1,005	0	1,005	355
- Double pane &	storm; Wood frame;	Clear glass			
 No inside shadi 	ng; Coating: None (clear glass); No outs	ide shading.		
Door	18 sq.ft.	116	0	116	429

Building Component		Sensible Gain (BTUH)	Latent Gain (BTUH)	Total Heat Gain (BTUH)	Total Heat Loss (BTUH)
- Metal; Fiberç	glass; Storm				
W Wall	119.3 sq.ft.	189	0	189	698
- Wood frame, w	ith sheathing, siding or	brick; R-113 1/2 in.;	none		
Window	16 sq.ft.	1,005	0	1,005	355
- Double pane	& storm; Wood frame	; Clear glass			
- No inside sh	ading; Coating: None ((clear glass); No outs	ide shading.		
Door	18 sq.ft.	116	0	116	429
- Metal; Fiberç	glass; Storm				
Second Floor		3,571	0	3,571	6,766
All Rooms	594 sq.ft.	3,571	0	3,571	6,766
Infiltration		287	0	287	2,662
- Tightness: Avg	.; Winter ACH: .81 ; Su	ımmer ACH: .4			
Floor	594.2 sq.ft.	0	0	0	0
 Over conditione 	ed space				
E Wall	139.3 sq.ft.	221	0	221	815
 Wood frame, w 	ith sheathing, siding or	brick; R-113 1/2 in.;	none		
Window	6 sq.ft.	377	0	377	133
	& storm; Wood frame				
	ading; Coating: None (· · · · · · · · · · · · · · · · · · ·	ide shading.		
Window (2)	8 sq.ft.	502	0	502	177
	& storm; Wood frame				
	ading; Coating: None (· · · · · · · · · · · · · · · · · · ·			
W Wall	139.3 sq.ft.	221	0	221	815
	ith sheathing, siding or				
Window	6 sq.ft.	377	0	377	133
	& storm; Wood frame		ido obodina		
	ading; Coating: None (500	477
Window (2)	8 sq.ft. e & storm; Wood frame	502	0	502	177
•	ading; Coating: None (ide shading		
Ceiling	594.2 sq.ft.	1,084	0	1,084	1,854
•	594.2 sq.rt. d attic; R-22 (7 inch); [•	U	1,004	1,004
- Under veridiate	a attio, it 22 (1 iiioii), L	Zuin			

Page 3	2732 Hikone	1/31/2014
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Building Component		Sensible Gain (BTUH)	Latent Gain (BTUH)	Total Heat Gain (BTUH)	Total Heat Loss (BTUH)
Basement		489	0	489	3,338
All Rooms	594 sq.ft.	489	0	489	3,338
Infiltration - Tightness: Avg.; \	Winter ACH: .81 ; Su	61 mmer ACH: .4	0	61	570
Floor	594.2 sq.ft.	0 le; Concrete; Not app	0 olicable	0	927
E Wall - Wood frame, with	15.2 sq.ft. sheathing, siding or	24 brick; R-113 1/2 in.;	0 none	24	89
•	4 sq.ft. storm; Wood frame; ling; Coating: None (251 ; Clear glass clear glass); No outs	0 ide shading.	251	89
W Wall - Wood frame, with	17.2 sq.ft. sheathing, siding or	27 brick; R-113 1/2 in.;	0 none	27	101
Window - Double pane &	2 sq.ft. storm; Wood frame;	126	0	126	44
E Wall BelowGr - Block or brick, ex	134.2 sq.ft. tends over 5' below (0 grade; None; 8 or 12	0 in. Block	0	759
W Wall BelowGr	134.2 sq.ft.	0 grade; None; 8 or 12	0	0	759
Whole House	1,782.6 sq.ft.	10,076	1,150	11,226 (1 tons)	19,533

In accordance with ACCA Manual J

Report Prepared By:

AKT Peerless

For: 2736 Hikone

2736 Hikone Drive

Ann Arbor, Michigan 48108

Design Conditions: Yipsilanti

Indoor: Outdoor:

Summer temperature: 75
Winter temperature: 70
Winter temperature: 5
Relative humidity: 50
Summer grains of moisture: 22
Daily temperature range: Medium

Building Component Sensible Total Latent Total Gain Gain Heat Gain **Heat Loss** (BTUH) (BTUH) (BTUH) (BTUH) Whole House 22,701 1,519.8 sq.ft. 9,801 920 10,721 (1 tons) First Floor 920 11,475 6,431 7,351 All Rooms 486 sq.ft. 6,431 920 7,351 11,475 0 Infiltration 767 767 7,127 - Tightness: Avg.; Winter ACH: .89; Summer ACH: .45 People 4 1,200 920 2,120 0 Miscellaneous 1,200 1,200 0 0 Floor 485.7 sq.ft. 0 0 0 0 - Over conditioned space 210 sq.ft. 333 0 333 1,229 - Wood frame, with sheathing, siding or brick; R-113 1/2 in.; none Window 20 sq.ft. 616 0 616 443 - Double pane & storm; Wood frame; Clear glass - No inside shading; Coating: None (clear glass); No outside shading. Door 18 sq.ft. 116 0 116 429 - Metal; Fiberglass; Storm E Wall 113.3 sq.ft. 0 179 179 663 - Wood frame, with sheathing, siding or brick; R-113 1/2 in.; none 0 754 266 Window 12 sq.ft.

⁻ Double pane & storm; Wood frame; Clear glass

Building Component		Sensible Gain (BTUH)	Latent Gain (BTUH)	Total Heat Gain (BTUH)	Total Heat Loss (BTUH)
- No inside sha	ading; Coating: None	(clear glass); No outs	ide shading.		
W Wall - Wood frame, wit	91.3 sq.ft.	145 r brick; R-113 1/2 in.;	0 none	145	534
Window - Double pane	16 sq.ft. & storm; Wood frame	1,005	0	1,005	355
Door - Metal; Fibergl	18 sq.ft.	116	0	116	429
Second Floor		3,023	0	3,023	7,199
All Rooms	549 sq.ft.	3,023	0	3,023	7,199
Infiltration - Tightness: Avg.;	Winter ACH: .89 ; Su	201 ummer ACH: .45	0	201	1,867
Floor - Over conditioned	485.7 sq.ft. d space	0	0	0	0
Floor (2) - Over unheated b	62.7 sq.ft. carpeted;	0 No insulation	0	0	444
S Wall - Wood frame, wit	240 sq.ft. th sheathing, siding o	380 r brick; R-113 1/2 in.;	0 none	380	1,404
•	8 sq.ft. & storm; Wood frame	246 e; Clear glass (clear glass); No outs	0 ide shading.	246	177
E Wall	111.3 sq.ft.	176 r brick; R-113 1/2 in.;	0	176	651
•	14 sq.ft. & storm; Wood frame ading; Coating: None	879 e; Clear glass (clear glass); No outs	0 ide shading.	879	310
W Wall - Wood frame, wit	125.3 sq.ft. th sheathing, siding o	198 r brick; R-113 1/2 in.;	0 none	198	733
Ceiling - Under ventilated	517 sq.ft. I attic; R-22 (7 inch);	943 Dark	0	943	1,613
Basement		347	0	347	4,027
All Rooms	486 sq.ft.	347	0	347	4,027
Infiltration - Tightness: Avg.;	Winter ACH: .89 ; Su	37 ummer ACH: .45	0	37	339
Floor - Basement floor,	485.7 sq.ft. 2' or more below gra	0 de; Concrete; Not app	0 olicable	0	758
S Wall	28.8 sq.ft.	46	0	46	168

Page 3	2736 Hikone	1/31/2014
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Building Component	Sensible Gain (BTUH)	Latent Gain (BTUH)	Total Heat Gain (BTUH)	Total Heat Loss (BTUH)
- Wood frame, with sheathing, siding or br	ick; R-113 1/2 in.;	none		
Window 2.2 sq.ft.	78	0	78	71
- Double pane; Vinyl frame; Clear glass	;			
- No inside shading; Coating: None (cle	ar glass); No outs	side shading.		
E Wall 15.7 sq.ft.	25	0	25	92
- Wood frame, with sheathing, siding or br	ick; R-113 1/2 in.;	none		
W Wall 13.7 sq.ft.	22	0	22	80
- Wood frame, with sheathing, siding or br	ick; R-113 1/2 in.;	none		
Window 2 sq.ft.	139	0	139	64
- Double pane; Vinyl frame; Clear glass	;			
 No inside shading; Coating: None (cle 	ar glass); No outs	side shading.		
S Wall BelowGr 217 sq.ft.	0	0	0	1,227
- Block or brick, extends over 5' below gra	de; None; 8 or 12	in. Block		
E Wall BelowGr 108.5 sq.ft.	0	0	0	614
- Block or brick, extends over 5' below gra	de; None; 8 or 12	in. Block		
W Wall BelowGr 108.5 sq.ft.	0	0	0	614
- Block or brick, extends over 5' below gra	de; None; 8 or 12	in. Block		
Whole House 1,519.8 sq.ft.	9,801	920	10,721	22,701
			(1 tons)	

In accordance with ACCA Manual J

Report Prepared By:

AKT Peerless

For: Hikone 2724

2724 Hikone Drive

Ann Arbor, Michigan 48108

Design Conditions: Yipsilanti

Indoor: Outdoor:

Summer temperature: 75
Winter temperature: 70
Winter temperature: 5
Relative humidity: 50
Summer grains of moisture: 22
Daily temperature range: Medium

Building Component Sensible Total Latent Total Gain Heat Gain **Heat Loss** Gain (BTUH) (BTUH) (BTUH) (BTUH) 33,567 Whole House 2,416.8 sq.ft. 12,765 920 13,685 (1 tons) First Floor 920 22,457 9,897 10,817 All Rooms 1,383 sq.ft. 9,897 920 10.817 22,457 Infiltration 1.339 0 1,339 10,875 - Tightness: Avg.; Winter ACH: .7; Summer ACH: .4 People 4 920 2,120 0 1,200 Miscellaneous 0 1,600 0 1,600 Floor 485.7 sq.ft. 0 0 0 0 - Over conditioned space Floor (2) 897 sq.ft. 0 0 1,516 - Over enclosed crawl space; Hardwood or tile; R-19 (4 - 6.5 inch) E Wall 210 sq.ft. 333 0 333 1,229 - Wood frame, with sheathing, siding or brick; R-113 1/2 in.; none Window 20 sa.ft. 0 1.392 1,392 645 - Double pane; Vinyl frame; Clear glass - No inside shading; Coating: None (clear glass); No outside shading. Door 18 sq.ft. 116 429 116 - Metal; Fiberglass; Storm 286.5 sq.ft. 454 0 454 1,676 - Wood frame, with sheathing, siding or brick; R-113 1/2 in.; none

Building Component		Sensible Gain (BTUH)	Latent Gain (BTUH)	Total Heat Gain	Total Heat Loss
		(6100)	(6100)	(BTUH)	(BTUH)
-	13.5 sq.ft. Vinyl frame; Clear gladding; Coating: None (c		0	481	435
Window (2) - Double pane;	20 sq.ft. Vinyl frame; Clear glading; Coating: None (c	712 ss	0	712	645
N Wall	293 sq.ft. h sheathing, siding or	464	0	464	1,714
Window - Double pane;	9 sq.ft. Vinyl frame; Clear gladding; Coating: None (c	185 ss	0	185	290
Door - Metal; Fibergl	18 sq.ft. ass; Storm	116	0	116	429
Ceiling - Under ventilated	825 sq.ft. attic; R-22 (7 inch); Da	1,505 ark	0	1,505	2,574
Second Floor		2,592	0	2,592	7,254
All Rooms	548 sq.ft.	2,592	0	2,592	7,254
Infiltration - Tightness: Avg.;	Winter ACH: .7 ; Sum	270 mer ACH: .4	0	270	2,197
Floor - Over conditioned	548.4 sq.ft. d space	0	0	0	0
E Wall - Wood frame, wit	248 sq.ft. h sheathing, siding or	393 brick; R-113 1/2 in.;	0 none	393	1,451
S Wall - Wood frame, wit	111.3 sq.ft. h sheathing, siding or	176 brick; R-113 1/2 in.;	0 none	176	651
-	14 sq.ft. Vinyl frame; Clear gladding; Coating: None (c		0 side shading.	498	451
N Wall - Wood frame, wit	119.3 sq.ft. h sheathing, siding or	189 brick; R-113 1/2 in.;	0 none	189	698
	2 sq.ft. Vinyl frame; Clear gladding; Coating: None (c		0 side shading.	41	64
Window (2) - Double pane;	4 sq.ft. Vinyl frame; Clear glading; Coating: None (c	82 SS	0	82	129
Ceiling	517 sq.ft. attic; R-22 (7 inch); D	943	0	943	1,613

Page 3	Hikone 2724	1/31/2014

Building Component		Sensible Gain (BTUH)	Latent Gain (BTUH)	Total Heat Gain (BTUH)	Total Heat Loss (BTUH)
Basement		276	0	276	3,856
All Rooms	486 sq.ft.	276	0	276	3,856
Infiltration - Tightness: Avg.;	Winter ACH: .7 ; Sum	27 nmer ACH: .4	0	27	220
Floor - Basement floor,	485.7 sq.ft. 2' or more below grad	0 e; Concrete; Not app	0 olicable	0	758
E Wall - Wood frame, wit	28.8 sq.ft. h sheathing, siding or	46 brick; R-113 1/2 in.;	0 none	46	168
•	2.2 sq.ft. Vinyl frame; Clear gla ding; Coating: None (d		0 ide shading.	153	71
S Wall - Wood frame, wit	15.7 sq.ft. h sheathing, siding or	25 brick; R-113 1/2 in.;	0 none	25	92
N Wall - Wood frame, wit	15.7 sq.ft. h sheathing, siding or	25 brick; R-113 1/2 in.;	0 none	25	92
E Wall BelowGr - Block or brick, e	217 sq.ft. xtends over 5' below g	0 grade; None; 8 or 12	0 in. Block	0	1,227
S Wall BelowGr - Block or brick, e	108.5 sq.ft. xtends over 5' below g	0 grade; None; 8 or 12	0 in. Block	0	614
N Wall BelowGr - Block or brick, e	108.5 sq.ft. xtends over 5' below g	0 grade; None; 8 or 12	0 in. Block	0	614
Whole House	2,416.8 sq.ft.	12,765	920	13,685 (1 tons)	33,567

Tenant Unit Programmable Thermostats (20)

This energy savings calculator was developed by the U.S. EPA and U.S. DOE and is provided for estimating purposes only. Actual energy savings may vary based on use and other factors. The calculator was modified by the auditor as detailed in subject report.

Enter your own values in the gray boxes or use our default values.

		9	
Number of Units	30	24 Hour Typical Usage Patterns ^a	
Initial Cost for one programmable thermostat Initial Cost for one manual thermostat	\$51 \$1	Nighttime Set-Back/Set-Up Hours	Weekday Weekend
Unit Fuel Cost (Cooling) (\$/kWh)	\$0.136	Daytime Set-Back/Set-Up Hours	16 16
3, (, ,		· · · · · · · · · · · · · · · · · · ·	10 10
Unit Fuel Cost (Heating) (\$/Therm)	\$0.91	Hours without Set-Back/Set-Up	0 0
Choose your city from the drop-down menu M	City I-Detroit		
Heating Season*		Cooling Season*	
Typical Indoor Temperature w/o Set-Back	72	Typical Indoor Temperature w/o Set-Up	75
Nighttime Set-Back Temperature (Average)	68	Nighttime Set-Up Temperature (Average	∍) 82
Daytime Set-Back Temperature (Average)	72	Daytime Set-Up Temperature (Average)	82

▼

Cooling System Type

None

•

Gas Furnace

Heating System Type

	30 Programmable Thermostat(s)	30 Manual Thermostat(s)	Savings
Annual Energy Costs			
Heating Energy Cost	\$17,576	\$18,265	\$689
Heating Energy Consumption (MBTU)	1,942	2,018	76
Cooling Energy Cost	\$0	\$0	\$0
Cooling Energy Consumption (MBTU)	0.0	0.0_	0
Total	<u>\$17,576</u>	\$18,265	\$689

^{*}All temperatures are in degrees Fahrenheit. Setpoint is defined as the temperature setting for any given time period. Set-back temperature is defined as the lower setpoint temperature for the energy-savings periods during the heating season, generally nighttime and daytime. Set-up temperature is defined as the higher setpoint temperature for the energy-savings periods during the cooling season, generally nighttime and daytime.



4.0 Part 3: Utility Consumption Baseline



4.1 Acknowledgements of Part 3: Utility Consumption Baseline

The Consumption Narrative Report and Utility Consumption – Summary and Utility Consumption – Monthly worksheets in the RPCA Model were completed by Linnea Fraser and Henry McElvery of AKT Peerless. AKT Peerless certifies that the report preparers meet the qualifications identified in the RAD Physical Condition Assessment Statement of Work and Contractor Qualifications Part 3.2 (Version 2, December 2013).

Linnea Fraser

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Building Analyst Professional No. 5023902

Building Performance Institute

Date: February 21, 2014

Part 3 Consumption Narrative Report and Excel RPCA Model were Received and Reviewed by Owner:

Lori Harris

Norstar Development USA, LP 733 Broadway Albany, NY 12207

Phone: 518-431-1051 Fax: 518-431-1053

Date:			
Date.			



Rental Assistance Demonstration (RAD): UTILITY CONSUMPTION BASELINE

2702-2760 Hikone Drive, Ann Arbor, Michigan 48108 HIKONE

PREPARED FOR Norstar Development USA, LP

733 Broadway Albany, NY 12207

PROJECT # 8214E-3-90

DATE February 10, 2014

ON BEHALF OF The Ann Arbor

Housing Commission 727 Miller Ave Ann Arbor, MI 48103

Ann Arbor, IVII 48

PIC# MI064

Table of Contents



1.0	EXECU	ITIVE SUMMARY	1
	1.1	PURPOSE AND SCOPE OF WORK	1
	1.2	SUBJECT SITE DESCRIPTION	1
		1.2.1 General Site Description	
		1.2.2 Site Utilities and Usage	1
	1.3	BASELINE SITE ENERGY CONSUMPTION	1
		1.3.1 Actual Site Energy Use and EUI	2
		1.3.2 Weather Normalized Site Energy Use and EUI	2
2.0	INTRO	DUCTION	2
	2.1	PURPOSE	
	2.2	SCOPE OF WORK	2
3.0	SUBJE	CT SITE DESCRIPTION	3
	3.1	GENERAL SITE DESCRIPTION	3
	3.2	CURRENT/PLANNED USE OF THE PROPERTY	3
4.0	ENERG	SY CONSUMPTION ANALYSIS	3
	4.1	ELECTRICITY	3
	4.2	NATURAL GAS	5
5.0	LIMITA	ATIONS	7
	5.1	ASSUMPTIONS	7
	5.2	LIMITATIONS AND EXCEPTIONS	7
6.0	SIGNA	TURES	8

1.0 EXECUTIVE SUMMARY

1.1 Purpose and Scope of Work

The purpose of the Part 3: Utility Consumption Baseline is to establish a twelve-month consumption baseline for normalized heating, cooling, lighting, and other electric, gas and water usage (not cost) for the subject property as defined in the Rental Assistance Demonstration (RAD): Physical Condition Assessment (RPCA) statement of Work and Contractor Qualifications released by the Department of Housing and Urban Development (HUD) in December 2013 (Version 2).

This report contains data on all utility usage at the subject property, both tenant-paid and owner-paid (if applicable), and including all common areas for a full 12-month period. It establishes a baseline to allow for benchmarking, and for future measurement of consumption and costs. As such, the utility baseline creates a whole building consumption profile, addressing missing utility data, vacancies, and weather patterns, in achieving its aim of establishing that standard on which future consumption can be compared.

1.2 Subject Site Description

1.2.1 General Site Description

The subject property contains five (5) multi-family buildings with twenty-nine (29) tenant units and one (1) community center unit. The subject buildings were constructed in 1970 and contain two (2) stories with a basement. The site contains ten (10) two bedroom/one bathroom units, fourteen (14) three bedroom/one bathroom units, and five (5) four bedroom/one and half bathroom units. The subject complex is generally referred to as Hikone.

1.2.2 Site Utilities and Usage

Each unit at the subject property has an electric meter, a natural gas meter, and a water meter. Three common meters for exterior lighting exist at the site. Therefore, there are a total of thirty-three (33) electric meters, thirty (30) natural gas meters, and five (5) water meters at the site.

1.3 Baseline Site Energy Consumption

The Actual Site Energy Use, Energy Use Intensity (EUI), Weather Normalized Site Energy Use and Weather Normalized EUI displayed below are consistent with the ASHRAE Procedures for Commercial Building Energy Audits. This methodology establishes the property's baseline use and cost conditions that are representative of the building's energy performance.

This statistical analysis removes the bias of independent variables such as historic weather, occupancy and operating hours. These calculations have been normalized to the mean values of the independent variables impacting the building's energy performance and represent the most probable performance under actual conditions accounting for weather, occupancy and operating hour variability.

As the subject site has been 100% occupied for the duration of the analysis period, no pro-forma adjustment factors to the consumption have been made.

1.3.1 Actual Site Energy Use and EUI

Actual Site Energy Use	Actual Site Energy Use Intensity (EUI)
2,688,622 kBtu/yr	57.14 kBtu/ft²/yr

1.3.2 Weather Normalized Site Energy Use and EUI

Weather Normalized Site Energy Use	Weather Normalized Site Energy Use Intensity (EUI)
2,824,783 kBtu/yr	60.04 kBtu/ft²/yr

2.0 INTRODUCTION

2.1 Purpose

The purpose of the Part 3: Utility Consumption Baseline is to establish a twelve-month consumption baseline for normalized heating, cooling, lighting, and other electric, gas and water usage (not cost) for the subject property as defined in the Rental Assistance Demonstration (RAD): Physical Condition Assessment (RPCA) statement of Work and Contractor Qualifications released by the Department of Housing and Urban Development (HUD) in December 2013 (Version 2).

This report contains data on all utility usage at the subject property, both tenant-paid and owner-paid (if applicable), and including all common areas for a full 12-month period. It establishes a baseline to allow for benchmarking, and for future measurement of consumption and costs. As such, the utility baseline creates a whole building consumption profile, addressing missing utility data, vacancies, and weather patterns, in achieving its aim of establishing that standard on which future consumption can be compared.

2.2 Scope of Work

AKT Peerless' scope-of-services is based on its proposal PE-14248, dated January 9, 2013 and revised March 15, 2013 and authorized by Norstar Development USA, LP (the Client), and the terms and conditions of that agreement.

The purpose of the Part 3: Utility Consumption Baseline is to establish a twelve-month consumption baseline for normalized heating, cooling, lighting, and other electric, gas and water usage (not cost) for the subject property as defined in the Rental Assistance Demonstration (RAD): Physical Condition Assessment (RPCA) statement of Work and Contractor Qualifications released by the Department of Housing and Urban Development (HUD) in December 2013 (Version 2).

This report contains data on all utility usage at the subject property, both tenant-paid and owner-paid (if applicable), and including all common areas for a full 12-month period. It establishes a baseline to allow

for benchmarking, and for future measurement of consumption and costs. As such, the utility baseline creates a whole building consumption profile, addressing missing utility data, vacancies, and weather patterns, in achieving its aim of establishing that standard on which future consumption can be compared.

3.0 SUBJECT SITE DESCRIPTION

3.1 General Site Description

The subject property contains five (5) multi-family buildings with twenty-nine (29) tenant units and one (1) community center unit. The subject buildings were constructed in 1970 and contain two (2) stories with a basement. The site contains ten (10) two bedroom/one bathroom units, fourteen (14) three bedroom/one bathroom units, and five (5) four bedroom/one and half bathroom units. The subject complex is generally referred to as Hikone.

3.2 Current/Planned Use of the Property

The subject property has been used as a multi-family structure and operated by the AAHC since its initial construction in 1970. AAHC is participating in HUD's Rental Assistance Demonstration pilot program and intends to continue operating the building as a multi-family residential facility.

4.0 ENERGY CONSUMPTION ANALYSIS

This section provides information on energy utilities associated with the subject property.

4.1 Electricity

The following figure (Figure 4.1) identifies monthly electrical consumption (kWh) in comparison to cooling degree days (CDD). Cooling Degree Days (CDD) are roughly proportional to the energy used for cooling a building, while Heating Degree Days, (HDD) are roughly proportional to the energy used for heating a building. In general, daily degree days are the difference between a base point temperature (65 degrees) and the average outside temperature.

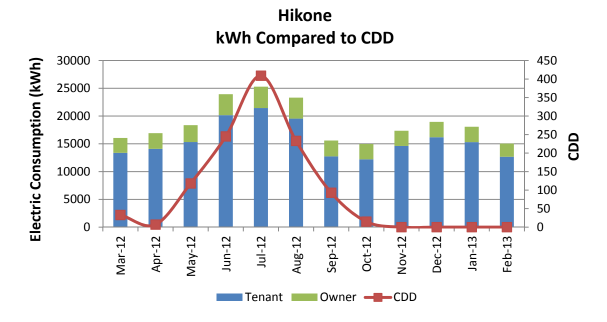


Figure 4.1 Electricity Consumption Graph

The following table (Table 4.1) identifies key information regarding the electric utility associated with the property.

Table 4.1 Annual Electricity Metrics

Vendor	DTE Energy
Meters on Site	Residential - Twenty-nine (29) Non-Residential (Common) - Four (4)
Use for Residential	Lighting, electric appliances, tenant plug loads, tenant ac window units (if present), washing machines, furnace blower and control.
Use for Non-Residential	Exterior lighting, community center lighting, electric appliances, plug loads, ac units, furnace blower and control.
Responsible for Payment	Residential - Tenant Non-Residential - Owner
Rate	Residential - \$0.155 / kWh Non-Residential - \$0.153 / kWh
Site Consumption	218,260 kWh / year (744,922 kBtu / year)
Energy Use Intensity (EUI)	4.64 kWh / ft ² (15.83 kBtu / ft ²)

Weather Normalized Site Consumption	210,374 kWh / year (718,006 kBtu / year)
Weather Normalized EUI	4.47 kWh / ft ² (15.26 kBtu / ft ²)

AKT Peerless received tenant electric bill information in an electronic spreadsheet from the owner (AAHC) for the subject property. This spreadsheet included the following information for each individual unit at the subject property: meter read date, invoice amount (\$), usage days per billing period, and net usage (kWh). For the subject property, Hikone, monthly electrical data was included from September 2011 to February 2013. The most current twelve (12) months of electrical data provided (March 2012 through February 2013) were used for this analysis and input into the RPCA model.

The actual electric consumption was adjusted to produce a weather-normalized summary of electric consumption. This process involved the following steps:

- CDD for the base year billing periods were calculated. Source for CDD is
 <u>www.degreedays.net</u> (using temperature data from <u>www.wunderground.com</u>) at weather station ANN ARBOR MUNICIPAL AIRPORT, MI, US (83.74W,42.22N), Station ID: KARB.
- Base year billing consumption (kWh) and CDD were normalized by number of days in each billing period.
- Relationship between usage (kWh/day) and weather (CDD/day) was established by using spreadsheet software (Excel) to determine the "best fit" linear regression trend line and R² value. The R² value is a statistical indicator that represents goodness of fit of the tread line, with R² > 0.75 considered an acceptable fit.
- Weather Normalized Site Consumption was calculated using the linear regression equation and the 10 year average CDD per month.

4.2 Natural Gas

The following figure (Figure 4.2) identifies monthly natural gas consumption (therms) in comparison to heating degree days (HDD). HDD are roughly proportional to the energy used for heating a building. In general, daily degree days are the difference between a base point temperature (65 degrees) and the average outside temperature.

Hikone Therm Consumption Compared to HDD

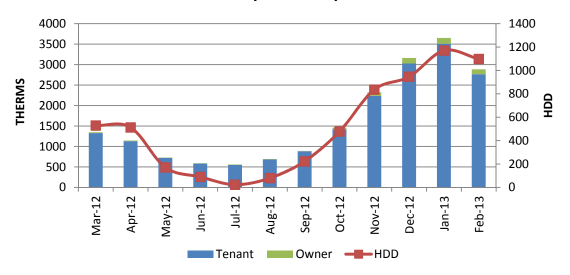


Figure 4.2 Natural Gas Consumption Graph

The following table (Table 4.2) identifies key information regarding the natural gas utility associated with the property.

Table 4.2 Annual Natural Gas Metrics

Vendor	DTE Energy
Meters on Site	Residential - Twenty-nine (29) Non-Residential (Common) - One (1)
Use for Residential	Gas-fired furnaces for space heating, ranges for cooking, dryers for laundry.
Use for Non-Residential	Community center gas-fired furnace for space heating, ranges for cooking
Responsible for Payment	Residential - Tenant Non-Residential - Owner
Rate	Residential - \$0.991 / therm Non-Residential - \$0.974 / therm
Site Consumption	19,437 therms / year (1,943,700 kBtu / year)
Energy Use Intensity (EUI)	41.31 kBtu / ft ²
Weather Normalized Site Consumption	21,068 therms / year (2,106,777 kBtu / year)
Weather Normalized EUI	44.78 kBtu / ft ²

AKT Peerless received tenant natural gas bill information in an electronic spreadsheet from the owner (AAHC) for the subject property. This spreadsheet included the following information for each individual unit at the subject property: meter read date, invoice amount (\$), usage days per billing period, and net usage (therms). For the subject property, Hikone, monthly natural gas data was included from September 2011 to February 2013. The most current twelve (12) months of natural gas data provided (March 2012 through February 2013) were used for this analysis and input into the RPCA model.

The actual natural gas consumption was adjusted to produce a weather-normalized summary of natural gas consumption. This process involved the following steps:

- HDD for the base year billing periods were calculated. Source for HDD is
 <u>www.degreedays.net</u> (using temperature data from <u>www.wunderground.com</u>) at weather
 station ANN ARBOR MUNICIPAL AIRPORT, MI, US (83.74W,42.22N), Station ID: KARB.
- Base year billing consumption (therms) and HDD were normalized by number of days in each billing period.
- Relationship between usage (therms/day) and weather (HDD/day) was established by using spreadsheet software (Excel) to determine the "best fit" linear regression trend line and R² value. The R² value is a statistical indicator that represents goodness of fit of the tread line, with R² > 0.75 considered an acceptable fit.
- Weather Normalized Site Consumption was calculated using the linear regression equation and the 10 year average HDD per month.

5.0 LIMITATIONS

5.1 Assumptions

The Ann Arbor Housing Commission (AAHC), the property owner, released utility information to AKT Peerless delivered directly from the utility provider(s), DTE Energy. It is assumed that this monthly usage and cost data is accurate and contains no data gaps or errors.

Information on how the utilities are utilized was generated from conversations with AAHC staff and results of the RPCA through the Energy Audit.

5.2 Limitations and Exceptions

AKT Peerless accepts responsibility for the competent performance of its duties in executing this assignment and preparing this report in accordance with the normal standards of the profession, but disclaims any responsibility for consequential damages. Although AKT Peerless believes the results contained herein are reliable, AKT Peerless cannot warrant or guarantee that the information provided is exhaustive, or that the information provided by the client, owner, third parties, or the secondary information sources cited in this report is complete or accurate.

AKT Peerless has not verified that the property owner/operator has reported all sources and records of energy consumed at the subject property. Potentially unreported information may include, but is not limited to, bills, meters, and types of energy consumed. Inaccurate information provided to AKT Peerless and information not reported to AKT Peerless may influence the findings of report.

AKT Peerless has not verified the accuracy of building floor area as reported by the owner.

Should additional information become available to the Client or Owner that differs significantly from our understanding of conditions presented in this report, AKT Peerless requests that such information be forwarded immediately to our attention so that we may reassess the conclusions provided herein and amend this project's scope of services as necessary and appropriate.

Nothing in this report constitutes a legal opinion or legal advice. For information regarding individual or organizational liability, AKT Peerless recommends consultation with independent legal counsel.

6.0 SIGNATURES

Report submitted by:

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