

Residential Equipment Central Air Conditioner (CAC)

Description: Central Air Conditioners < 65 MBTu with SEER 14 and above
Baseline: Federal Standard 13 SEER *
Useful Life: 15 Years *

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Savings Algorithm *:

$$\text{Annual kWh} = \left(\frac{1}{\text{BASE}} - \frac{1}{\text{SEER}} \right) \times \text{CAP} \times \text{CFLH}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

BASE: baseline efficiency SEER 13.0
SEER: efficiency rating of new CAC (from application ... range = 14.0 to 25.0)
CAP: capacity of new CAC in MBTu (from application ... range = 8.0 to 65.0)
CFLH: 811 equivalent full load hours of cooling (calculated from Assessment)
LF: 0.0859 load factor (based on Residential Base – Cooling load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = \$9.935 \times (\text{SEER} - \text{BASE}) \times \text{CAP}$$

Incentives:

SEER 14-14.9:	\$375
SEER 15-15.9:	\$550
SEER 16 and above:	\$750
Incentive Cap:	N/A
Financing:	none

Simple Payback:

Payback Pre-Incentive:	26.34 yrs
Payback Post-Incentive:	3.41 yrs
Incentive/Cost Ratio:	87%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Residential Equipment Central Air Conditioner – Quality Installation

Description: High Efficiency Central Air Conditioners with a SAVE Quality Installation
Baseline: High Efficiency Central Air Conditioners with a standard installation
Useful Life: 11 Years *

Savings Algorithm *:

Annual kWh = 6.678 x CAP

Peak kW = Annual kWh x $\frac{1}{8760}$ ÷ LF

CAP: capacity of new CAC in MBTu (from application ... range = 8.0 to 65.0)
LF: 0.0859 load factor (based on Residential Base – Cooling load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$300

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 15.94 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Useful life is adjusted to be 75% of the baseline equipment based on discussions with ICF International.

Residential Equipment Air Source Heat Pump (ASHP)

Description: Air Source Heat Pump < 65 MBTu with SEER >= 14 or HSPF >= 8
 Baseline: Federal Standard Air Source Heat Pump with 13 SEER and 7.7 HSPF *
 Useful Life: 18 Years *

Savings Algorithm *:

$$\text{Cooling kWh} = \left(\frac{1}{\text{SEER}(\text{base})} - \frac{1}{\text{SEER}(\text{act})} \right) \times \text{CAP} \times \text{CFLH}$$

$$\text{Heating kWh} = \left(\frac{1}{\text{HSPF}(\text{base})} - \frac{1}{\text{HSPF}(\text{act})} \right) \times \text{CAP} \times \text{HFLH}$$

$$\text{Annual kWh} = \text{Cooling kWh} + \text{Heating kWh}$$

$$\text{Peak kW} = \text{Cooling kWh} \times \frac{1}{8760} \div \text{LF}$$

SEER(base): baseline efficiency SEER 13.0
 SEER(act): cooling efficiency rating of new ASHP (from rebate application ... range = 14.0 to 25.0)
 HSPF(base): baseline efficiency HSPF 7.7
 HSPF(act): heating efficiency rating of new ASHP (from rebate application ... range = 8.0 to 11.0)
 CFLH: 794 equivalent full load hours of cooling (calculated from Assessment)
 HFLH: 2,282 equivalent full load hours of heating (calculated from Assessment)
 CAP: capacity of cooling system in MBTu (from rebate application ... range = 8.0 to 65.0)
 LF: 0.0712 load factor (based on Residential Heat – Cooling load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = (\$9.916 \times (\text{SEER}(\text{act}) - \text{SEER}(\text{base})) \times \text{CAP}) + (\$3.413 \times (\text{HSPF}(\text{act}) - \text{HSPF}(\text{base})) \times \text{CAP})$$

Incentives:

SEER 14-14.9:	\$375
SEER 15-15.9:	\$550
SEER 16 and above:	\$750
HSPF 8-8.9:	\$25 additional to SEER rebate
HSPF 9 and above:	\$50 additional to SEER rebate
Incentive Cap:	N/A
Financing:	none

Simple Payback:

Payback Pre-Incentive:	11.80 yrs
Payback Post-Incentive:	3.96 yrs
Incentive/Cost Ratio:	66%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Residential Equipment Air Source Heat Pump – Quality Installation

Description: High Efficiency Air Source Heat Pump with a SAVE Quality Installation
Baseline: High Efficiency Air Source Heat Pump with a standard installation
Useful Life: 14 Years *

Savings Algorithm *:

Annual kWh = 44.804 x CAP

Peak kW = Annual kWh x $\frac{1}{8760}$ ÷ LF

CAP: capacity of cooling system in MBTu (from rebate application ... range = 8.0 to 65.0)
LF: 0.4653 load factor (based on Residential Heat – Cooling + Heating load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$300

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 4.11 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Useful life is adjusted to be 75% of the baseline equipment based on discussions with ICF International.

Residential Equipment Ground Source Heat Pump (GSHP)

Description: Ground Source Heat Pump < 65 MBTu with EER >= 14 or COP >= 3
 Baseline: Federal Standard Air Source Heat Pump with 11.18 Equivalent EER and 2.26 Equivalent COP *
 Useful Life: 18 Years *

Savings Algorithm *:

$$\text{Cooling kWh} = \left(\frac{1}{\text{EER}(\text{base})} - \frac{1}{\text{EER}(\text{act})} \right) \times \text{CAP} \times \text{CFLH}$$

$$\text{Heating kWh} = \text{BACKUP} + \left(\frac{1}{\text{COP}(\text{base})} - \frac{1}{\text{COP}(\text{act})} \right) \times \text{CAP} \times \text{HFLH}$$

$$\text{Annual kWh} = \text{Cooling kWh} + \text{Heating kWh}$$

$$\text{Peak kW} = \text{Cooling kWh} \times \frac{1}{8760} \div \text{LF}$$

EER(base): baseline efficiency EER 11.18
 EER(act): cooling efficiency rating of new GSHP (from rebate application ... range = 14.0 to 40.0)
 COP(base): baseline efficiency COP 2.26
 COP(act): heating efficiency rating of new ASHP (from rebate application ... range = 3.0 to 6.0)
 CFLH: 659 equivalent full load hours of cooling (calculated from Assessment)
 HFLH: 669 equivalent full load hours of heating (calculated from Assessment)
 CAP: capacity of cooling system in MBTu (from rebate application ... range = 8.0 to 65.0)
 BACKUP: 5,360.61 kWh savings due to not needing backup heating capability from an ASHP
 LF: 0.0712 load factor (based on Residential Heat - Cooling load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = (\$0.6262 \times (\text{Annual kWh} - \text{BACKUP})) + \$7,709.63$$

Incentives:

EER 14-17.9:	\$1,200
EER 18-22.9:	\$1,800
EER 23 and above:	\$2,400
COP 3-3.9:	\$200 additional to EER rebate
COP 4-4.9:	\$400 additional to EER rebate
COP 5 and above:	\$600 additional to EER rebate
Incentive Cap:	N/A
Financing:	none

Simple Payback:

Payback Pre-Incentive:	21.38 yrs
Payback Post-Incentive:	4.35 yrs (includes state and federal tax incentives)
Incentive/Cost Ratio:	80% (includes state and federal tax incentives)

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Residential Equipment Ground Source Heat Pump – Quality Installation

Description: Ground Source Heat Pump with a SAVE Quality Installation
Baseline: Ground Source Heat Pump with a standard installation
Useful Life: 14 Years *

Savings Algorithm *:

Annual kWh = 44.804 x CAP

Peak kW = Annual kWh x $\frac{1}{8760}$ ÷ LF

CAP: capacity of cooling system in MBTu (from rebate application ... range = 8.0 to 65.0)
LF: 0.4653 load factor (based on Residential Heat – Cooling + Heating load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$300

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 3.38 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Useful life is adjusted to be 75% of the baseline equipment based on discussions with ICF International.

Residential Equipment Furnace – Quality Installation

Description: Residential Furnace with a SAVE Quality Installation
Baseline: Residential Furnace with a standard installation
Useful Life: 15 Years *

Savings Algorithm:

Annual Therms = 0.552 x CAP

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

CAP: capacity of furnace in MBTu (from rebate application ... range = 12.0 to 225.0)
LF: 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$300

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 11.06 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Useful life is adjusted to be 75% of the baseline equipment based on discussions with ICF International.

Residential Equipment Boiler – Quality Installation

Description: Residential Boiler with a SAVE Quality Installation
Baseline: Residential Boiler with a standard installation
Useful Life: 15 Years *

Savings Algorithm:

Annual Therms = 0.623 x CAP

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

CAP: capacity of boiler in MBTu (from rebate application ... range = 12.0 to 225.0)
LF: 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm*:

Incremental Cost = \$300

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 11.92 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Useful life is adjusted to be 75% of the baseline equipment based on discussions with ICF International.

Residential Equipment Window Air Conditioner

Description: Window Air Conditioners < 14 MBTu with EER 10 and above
Baseline: Federal Standard 9.8 EER *
Useful Life: 9 Years *

Savings Algorithm *:

$$\text{Annual kWh} = \left(\frac{1}{\text{BASE}} - \frac{1}{\text{EER}} \right) \times \text{CAP} \times \text{CFLH}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

BASE: baseline efficiency EER 9.8
EER: efficiency rating of new unit (from rebate application ... range = 10.0 to 12.0)
CAP: capacity of new unit in MBTu (from rebate application ... range = 8.0 to 14.0)
CFLH: 243 equivalent full load hours of cooling (calculated from Assessment)
LF: 0.0859 load factor (based on Residential Base – Cooling load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = \$3.468 \times (\text{EER} - \text{BASE}) \times \text{CAP}$$

Incentives:

All Units: \$35 per unit
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 16.40 yrs
Payback Post-Incentive: 1.31 yrs
Incentive/Cost Ratio: 92%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Residential Equipment Furnace Fan (Furnace < 225 MBTu)

Description: ECM Motor – Gas Furnace < 225 MBTu
Baseline: Standard Motor *
Useful Life: 15 Years *

Savings Algorithm *:

Annual kWh = 469.05

Peak kW = 0

Incremental Cost Algorithm *:

Incremental Cost = \$200

Incentives:

All Units: \$75 per unit
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 5.37 yrs
Payback Post-Incentive: 3.36 yrs
Incentive/Cost Ratio: 38%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Furnace fans must be installed in furnaces < 225 MBTu and must achieve a CEE air handling ratio < 0.02.

Residential Equipment Programmable Thermostat – Electric Cooling

Description: Programmable Thermostat – Electric Cooling
Baseline: Standard Thermostat – Electric Cooling
Useful Life: 15 Years *

Savings Algorithm *:

Annual kWh = 80.14

$$\text{Peak kWh} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.0859 load factor (based on Residential Base – Cooling load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$33.29

Incentives:

All Installations: \$25 per thermostat
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 4.43 yrs
Payback Post-Incentive: 1.10 yrs
Incentive/Cost Ratio: 75%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available to customers taking electric service only from MidAmerican and that heat their homes with natural gas or propane.

Residential Equipment

Programmable Thermostat – Electric Heat + Electric Cooling

Description: Programmable Thermostat – Electric Heat + Electric Cooling
Baseline: Standard Thermostat – Electric Heat + Electric Cooling
Useful Life: 15 Years *

Savings Algorithm *:

Annual kWh = 569.93

$$\text{Peak kWh} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.4653 load factor (based on Residential Heat – Cooling + Heating load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$33.29

Incentives:

All Installations: \$25 per thermostat
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 1.16 yrs
Payback Post-Incentive: 0.29 yrs
Incentive/Cost Ratio: 75%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available to customers taking electric service only from MidAmerican and that heat their homes with electricity.

Residential Equipment Programmable Thermostat – Gas Heat

Description: Programmable Thermostat – Gas Heat + Electric Cooling
Baseline: Standard Thermostat – Gas Heat + Electric Cooling
Useful Life: 15 Years *

Savings Algorithm *:

Annual kWh = 80.14

Annual Therms = 21.12

Peak kW = Annual kWh x $\frac{1}{8760}$ ÷ LF(elec)

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF(gas)

LF(elec): 0.0859 load factor (based on Residential Base – Cooling load shape)
LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$33.29

Incentives:

All Installations: \$25 per thermostat
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 2.34 yrs
Payback Post-Incentive: 0.58 yrs
Incentive/Cost Ratio: 75%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available to customers taking gas and electric service from MidAmerican that use gas for heating and electricity for cooling.

Residential Equipment Programmable Thermostat – Gas Heat + Electric Cooling

Description: Programmable Thermostat – Gas Heat + Electric Cooling
Baseline: Standard Thermostat – Gas Heat + Electric Cooling
Useful Life: 15 Years *

Savings Algorithm *:

Annual kWh = 80.14

Annual Therms = 21.12

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

LF(elec): 0.0859 load factor (based on Residential Base – Cooling load shape)
LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$33.29

Incentives:

All Installations: \$25 per thermostat
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 1.53 yrs
Payback Post-Incentive: 0.38 yrs
Incentive/Cost Ratio: 75%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available to customers taking gas and electric service from MidAmerican that use gas for heating and electricity for cooling.

Residential Equipment Refrigerator

Description: Energy Star Refrigerator > 10 cubic feet
Baseline: Standard Efficiency Refrigerator > 10 cubic feet
Useful Life: 13 Years *

Savings Algorithm:

Annual kWh = Model dependant savings from Energy Star data base

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF(elec)}$$

LF: 0.9561 load factor (based on Residential Base – Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$126.62

Incentives:

All Installations: \$50 per unit
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 29.73 yrs
Payback Post-Incentive: 17.99 yrs
Incentive/Cost Ratio: 39%

Comments:

* Baseline, useful life, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Residential Equipment Freezer

Description: Energy Star Refrigerator > 10 cubic feet
Baseline: Standard Efficiency Refrigerator > 10 cubic feet
Useful Life: 12 Years *

Savings Algorithm:

Annual kWh = Model dependant savings from Energy Star data base

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

LF: 0.9561 load factor (based on Residential Base – Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$139.24

Incentives:

All Installations: \$50 per unit
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 17.92 yrs
Payback Post-Incentive: 11.48 yrs
Incentive/Cost Ratio: 36%

Comments:

* Baseline, useful life, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Residential Equipment Clothes Washer – Electric Dry

Description: High Efficiency Clothes Washer with MEF ≥ 1.72 and Water Factor < 9.0
Baseline: Standard Clothes Washer with MEF 1.26 and Water Factor 9.0 (federal standard)
Useful Life: 11 Years *

Savings Algorithm *:

$$\text{Annual kWh} = \left(\frac{1}{\text{MEF}(\text{base})} - \frac{1}{\text{MEF}(\text{act})} \right) \times \text{CAP} \times \text{LOADS} \times \text{ADJ}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

MEF(base): Baseline Modified Energy Factor 1.26
MEF(act): Modified Energy Factor of new clothes washer (from application ... range = 1.72 to 4.00)
CAP: Cubic foot volume of clothes washer (from application ... range = 1.00 to 5.00)
LOADS: 394 annual washing loads (calculated from Assessment)
ADJ: 0.349 relative level of electric savings for units of this type based on Energy Star data
LF: 0.9561 load factor (based on Residential Base – Baseload load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = \$457.83 \times (\text{MEF}(\text{act}) - \text{MEF}(\text{base}))$$

Incentives:

All Installations: \$150 per unit
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 8.02 yrs
Payback Post-Incentive: 5.91 yrs
Incentive/Cost Ratio: 26%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available to customers taking electric service from MidAmerican and who use electricity for clothes drying.

Non-energy benefits of \$0.00688/gallon of annual water savings are assumed for cost-effectiveness purposes, which is the average incremental water and sewer rate for Des Moines.

Residential Equipment Clothes Washer – Electric Water Heat + Electric Dry

Description: High Efficiency Clothes Washer with MEF \geq 1.72 and Water Factor $<$ 9.0
Baseline: Standard Clothes Washer with MEF 1.26 and Water Factor 9.0 (federal standard)
Useful Life: 11 Years *

Savings Algorithm *:

$$\text{Annual kWh} = \left(\frac{1}{\text{MEF}(\text{base})} - \frac{1}{\text{MEF}(\text{act})} \right) \times \text{CAP} \times \text{LOADS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

MEF(base): Baseline Modified Energy Factor 1.26
MEF(act): Modified Energy Factor of new clothes washer (from application ... range = 1.72 to 4.00)
CAP: Cubic foot volume of clothes washer (from application ... range = 1.00 to 5.00)
LOADS: 394 annual washing loads (calculated from Assessment)
LF: 0.9561 load factor (based on Residential Base – Baseload load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = \$457.83 \times (\text{MEF}(\text{act}) - \text{MEF}(\text{base}))$$

Incentives:

All Installations: \$150 per unit
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 5.80 yrs
Payback Post-Incentive: 4.28 yrs
Incentive/Cost Ratio: 26%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available to customers taking electric service from MidAmerican and who use electricity for water heating and clothes drying.

Non-energy benefits of \$0.00688/gallon of annual water savings are assumed for cost-effectiveness purposes, which is the average incremental water and sewer rate for Des Moines.

Residential Equipment Clothes Washer – Gas Water Heat

Description: High Efficiency Clothes Washer with MEF >= 1.72 and Water Factor < 9.0
 Baseline: Standard Clothes Washer with MEF 1.26 and Water Factor 9.0 (federal standard)
 Useful Life: 11 Years *

Savings Algorithm *:

$$\text{Annual kWh} = \left(\frac{1}{\text{MEF}(\text{base})} - \frac{1}{\text{MEF}(\text{act})} \right) \times \text{CAP} \times \text{LOADS} \times \text{ADJ}(\text{elec})$$

$$\text{Annual Therms} = \left(\frac{1}{\text{MEF}(\text{base})} - \frac{1}{\text{MEF}(\text{act})} \right) \times \text{CAP} \times \text{LOADS} \times \text{ADJ}(\text{gas}) \times \text{CONV}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

MEF(base): Baseline Modified Energy Factor 1.26
 MEF(act): Modified Energy Factor of new clothes washer (from application ... range = 1.72 to 4.00)
 CAP: Cubic foot volume of clothes washer (from application ... range = 1.00 to 5.00)
 LOADS: 394 annual washing loads (calculated from Assessment)
 ADJ(elec): 0.106 relative level of electric savings for units of this type based on Energy Star data
 ADJ(gas): 0.678 relative level of gas savings for units of this type based on Energy Star data
 CONV: 0.0364 gas conversion factor
 LF(elec): 0.9561 load factor (based on Residential Base – Baseload load shape)
 LF(gas): 1.0288 load factor (based on Residential Base load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = \$457.83 \times (\text{MEF}(\text{act}) - \text{MEF}(\text{base}))$$

Incentives:

All Installations: \$150 per unit
 Incentive Cap: N/A
 Financing: none

Simple Payback:

Payback Pre-Incentive: 8.26 yrs
 Payback Post-Incentive: 6.11 yrs
 Incentive/Cost Ratio: 26%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available to customers taking gas service from MidAmerican and who use natural gas for water heating.

Non-energy benefits of \$0.00688/gallon of annual water savings are assumed for cost-effectiveness purposes, which is the average incremental water and sewer rate for Des Moines.

Residential Equipment Clothes Washer – Gas Water Heat + Gas Dry

Description: High Efficiency Clothes Washer with MEF >= 1.72 and Water Factor < 9.0
 Baseline: Standard Clothes Washer with MEF 1.26 and Water Factor 9.0 (federal standard)
 Useful Life: 11 Years *

Savings Algorithm *:

$$\text{Annual kWh} = \left(\frac{1}{\text{MEF}(\text{base})} - \frac{1}{\text{MEF}(\text{act})} \right) \times \text{CAP} \times \text{LOADS} \times \text{ADJ}$$

$$\text{Annual Therms} = \left(\frac{1}{\text{MEF}(\text{base})} - \frac{1}{\text{MEF}(\text{act})} \right) \times \text{CAP} \times \text{LOADS} \times \text{CONV}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

MEF(base): Baseline Modified Energy Factor 1.26
 MEF(act): Modified Energy Factor of new clothes washer (from application ... range = 1.72 to 4.00)
 CAP: Cubic foot volume of clothes washer (from application ... range = 1.00 to 5.00)
 LOADS: 394 annual washing loads (calculated from Assessment)
 ADJ: 0.106 relative level of electric savings for units of this type based on Energy Star data
 CONV: 0.0364 gas conversion factor
 LF(elec): 0.9561 load factor (based on Residential Base – Baseload load shape)
 LF(gas): 1.0288 load factor (based on Residential Base load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = \$457.83 \times (\text{MEF}(\text{act}) - \text{MEF}(\text{base}))$$

Incentives:

All Installations: \$150 per unit
 Incentive Cap: N/A
 Financing: none

Simple Payback:

Payback Pre-Incentive: 7.63 yrs
 Payback Post-Incentive: 5.54 yrs
 Incentive/Cost Ratio: 27%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available to customers taking gas service from MidAmerican and who use natural gas for water heating and clothes drying.

Non-energy benefits of \$0.00688/gallon of annual water savings are assumed for cost-effectiveness purposes, which is the average incremental water and sewer rate for Des Moines.

Residential Equipment Clothes Washer – Gas Water Heat + Electric Dry

Description: High Efficiency Clothes Washer with MEF >= 1.72 and Water Factor < 9.0
 Baseline: Standard Clothes Washer with MEF 1.26 and Water Factor 9.0 (federal standard)
 Useful Life: 11 Years *

Savings Algorithm *:

$$\text{Annual kWh} = \left(\frac{1}{\text{MEF}(\text{base})} - \frac{1}{\text{MEF}(\text{act})} \right) \times \text{CAP} \times \text{LOADS} \times \text{ADJ}(\text{elec})$$

$$\text{Annual Therms} = \left(\frac{1}{\text{MEF}(\text{base})} - \frac{1}{\text{MEF}(\text{act})} \right) \times \text{CAP} \times \text{LOADS} \times \text{ADJ}(\text{gas}) \times \text{CONV}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

MEF(base): Baseline Modified Energy Factor 1.26
 MEF(act): Modified Energy Factor of new clothes washer (from application ... range = 1.72 to 4.00)
 CAP: Cubic foot volume of clothes washer (from application ... range = 1.00 to 5.00)
 LOADS: 394 annual washing loads (calculated from Assessment)
 ADJ(elec): 0.433 relative level of electric savings for units of this type based on Energy Star data
 ADJ(gas): 0.678 relative level of gas savings for units of this type based on Energy Star data
 CONV: 0.0364 gas conversion factor
 LF(elec): 0.9561 load factor (based on Residential Base – Baseload load shape)
 LF(gas): 1.0288 load factor (based on Residential Base load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = \$457.83 \times (\text{MEF}(\text{act}) - \text{MEF}(\text{base}))$$

Incentives:

All Installations: \$150 per unit
 Incentive Cap: N/A
 Financing: none

Simple Payback:

Payback Pre-Incentive: 6.80 yrs
 Payback Post-Incentive: 4.99 yrs
 Incentive/Cost Ratio: 27%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available to customers taking service from MidAmerican and who use natural gas for water heating and electricity for clothes drying.

Non-energy benefits of \$0.00688/gallon of annual water savings are assumed for cost-effectiveness purposes, which is the average incremental water and sewer rate for Des Moines.

Residential Equipment Heat Pump Water Heater

Description: Energy Star Heat Pump Water Heater with EF >= 2.0
Baseline: Standard Efficiency Electric Water Heater with EF = 0.92
Useful Life: 13 Years *

Savings Algorithm *:

$$\text{Annual kWh} = 34.899 \times (\text{EF}(\text{act}) - \text{EF}(\text{base})) \times \text{GAL}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

EF(act): Energy Factor of new heat pump water heater (from application ... range = 2.0 to 4.0)
EF(base): Baseline Energy Factor 0.92
GAL: Capacity of heat pump water heater in gallons (from application ... range = 50 to 100)
LF: 0.9561 load factor (based on Residential Base – Baseload load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = \$23.73 \times (\text{MEF}(\text{act}) - \text{MEF}(\text{base})) \times \text{GAL}$$

Incentives:

EF 2.00 – 2.29: \$500
EF 2.30 and above: \$1,500
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 11.12 yrs
Payback Post-Incentive: 2.64 yrs
Incentive/Cost Ratio: 76%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Residential Assessment Single Family Assessment

Description: Single Family Assessment
Baseline: N/A
Useful Life: N/A

Savings Algorithm:

No savings are associated with this measure.

Incremental Cost Algorithm:

Contract cost associated with conducting an assessment.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: N/A
Payback Post-Incentive: N/A
Incentive/Cost Ratio: 100%

Comments:

Assessments are available to all customers in single family homes where the homes are at least ten years old.

Assessments are limited to one per customer during the plan period.

Residential Assessment Faucet Aerator – Electric

Description: Low Flow Aerator (1.5 gpm) - Electric
Baseline: Standard Aerator (2.2 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual kWh = 46.60

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.9561 load factor (based on Residential Base – Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.40 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a single family assessment.

Non-energy related benefits are included associated with saving 1,530 gallons of water per year (based on the ratio of kWh savings to water savings for low-flow showerheads) at \$0.00688 per gallon, which equals \$10.53 per aerator per year.

Residential Assessment Faucet Aerator – Gas

Description: Low Flow Aerator (1.5 gpm) - Gas
Baseline: Standard Aerator (2.2 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual Therms = 2.16

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}$$

LF: 1.0288 load factor (based on Residential Base load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.47 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a single family assessment.

Non-energy related benefits are included associated with saving 1,530 gallons of water per year (based on the ratio of kWh savings to water savings for low-flow showerheads) at \$0.00688 per gallon, which equals \$10.53 per aerator per year.

Residential Assessment Kitchen Aerator – Electric

Description: Low Flow Aerator (1.5 gpm) - Electric
Baseline: Standard Aerator (2.2 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual kWh = 46.60

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.9561 load factor (based on Residential Base – Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.44 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a single family assessment.

Non-energy related benefits are included associated with saving 1,530 gallons of water per year (based on the ratio of kWh savings to water savings for low-flow showerheads) at \$0.00688 per gallon, which equals \$10.53 per aerator per year.

Residential Assessment Kitchen Aerator – Gas

Description: Low Flow Aerator (1.5 gpm) - Gas
Baseline: Standard Aerator (2.2 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual Therms = 2.16

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

LF: 1.0288 load factor (based on Residential Base load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.52 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a single family assessment.

Non-energy related benefits are included associated with saving 1,530 gallons of water per year (based on the ratio of kWh savings to water savings for low-flow showerheads) at \$0.00688 per gallon, which equals \$10.53 per aerator per year.

Residential Assessment Low Flow Showerhead – Electric

Description: Low Flow Showerhead (1.5 gpm) - Electric
Baseline: Standard Showerhead (2.5 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual kWh = 222.13

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.9561 load factor (based on Residential Base – Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.14 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a single family assessment.

Non-energy related benefits are included associated with saving 7,300 gallons of water per year (20 minutes per day x 365 days x 1 gpm) at \$0.00688 per gallon, which equals \$50.22 per showerhead per year.

Residential Assessment Low Flow Showerhead – Gas

Description: Low Flow Showerhead (1.5 gpm) - Gas
Baseline: Standard Showerhead (2.5 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual Therms = 10.30

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}$$

LF: 1.0288 load factor (based on Residential Base load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.16 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a single family assessment.

Non-energy related benefits are included associated with saving 7,300 gallons of water per year (20 minutes per day x 365 days x 1 gpm) at \$0.00688 per gallon, which equals \$50.22 per showerhead per year.

Residential Assessment Hot Water Pipe Insulation – Electric

Description: Hot Water Pipe Insulation (R-4) – Electric
Baseline: No Hot Water Pipe Insulation
Useful Life: 13 Years *

Savings Algorithm *:

Annual kWh = 11.52 x FT

Peak kW = Annual kWh x $\frac{1}{8760}$ ÷ LF

FT: Linear feet of insulation installed (from assessment report ... range = 1.0 to 6.0)
LF: 0.9561 load factor (based on Residential Base – Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.99 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a single family assessment.

Residential Assessment Hot Water Pipe Insulation – Gas

Description: Hot Water Pipe Insulation (R-4) – Gas
Baseline: No Hot Water Pipe Insulation
Useful Life: 13 Years *

Savings Algorithm *:

Annual Therms = 0.52 x FT

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

FT: Linear feet of insulation installed (from assessment report ... range = 1.0 to 6.0)
LF: 1.0288 load factor (based on Residential Base load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 2.52 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a single family assessment.

Residential Assessment Water Heater Blanket – Electric

Description: Water Heater Blanket – Electric
Baseline: No Water Heater Insulation Blanket
Useful Life: 13 Years *

Savings Algorithm *:

Annual kWh = 227.93

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.9561 load factor (based on Residential Base – Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 1.45 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a single family assessment.

Residential Assessment Water Heater Blanket – Gas

Description: Water Heater Blanket – Gas
Baseline: No Water Heater Insulation Blanket
Useful Life: 13 Years *

Savings Algorithm *:

Annual Therms = 11.95

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}$$

LF: 1.0288 load factor (based on Residential Base load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 3.13 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a single family assessment.

Residential Assessment CFL Interior Standard Lighting

Description: CFL Interior Standard Lighting
Baseline: EISA Standard Lighting
Useful Life: 5 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: 949 (2.6 hours per day x 365 days)
LF: 0.9561 load factor (based on Residential Base - Baseload load shape)

WATT(base)	WATT(eff)
43	18

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 2.25 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline and useful life data is taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a single family assessment to customers taking electric service from MidAmerican.

Non-energy benefits of \$0.29 per lamp are included and are based on the annualized net present value of savings associated with not having to purchase multiple baseline bulbs with a shorter lifespan than the more efficient equipment.

Residential Assessment CFL Interior Specialty Lighting

Description: CFL Interior Specialty Lighting
Baseline: EISA Standard Lighting
Useful Life: 6 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: 949 (2.6 hours per day x 365 days)
LF: 0.9561 load factor (based on Residential Base - Baseload load shape)

WATT(base)	WATT(eff)
62	15

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 3.49 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline and useful life data is taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a single family assessment to customers taking electric service from MidAmerican.

Non-energy benefits of \$0.35 per lamp are included and are based on the annualized net present value of savings associated with not having to purchase multiple baseline bulbs with a shorter lifespan than the more efficient equipment.

Residential Assessment LED Interior Standard Lighting

Description: LED Interior Standard Lighting
Baseline: EISA Standard Lighting
Useful Life: 12 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: 949 (2.6 hours per day x 365 days)
LF: 0.9561 load factor (based on Residential Base - Baseload load shape)

WATT(base)	WATT(eff)
43	7

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 9.05 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline and useful life data is taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a single family assessment to customers taking electric service from MidAmerican.

Non-energy benefits of \$0.61 per lamp are included and are based on the annualized net present value of savings associated with not having to purchase multiple baseline bulbs with a shorter lifespan than the more efficient equipment.

Residential Assessment Programmable Thermostat – Gas Heat

Description: Programmable Thermostat – Gas Heat
Baseline: Standard Thermostat – Gas Heat
Useful Life: 15 Years *

Savings Algorithm *:

Annual Therms = 21.12

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}$$

LF: 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 7.22 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a single family assessment to customers taking gas service only from MidAmerican.

Residential Assessment Programmable Thermostat – Gas Heat + Electric Cooling

Description: Programmable Thermostat – Gas Heat + Electric Cooling
Baseline: Standard Thermostat – Gas Heat + Electric Cooling
Useful Life: 15 Years *

Savings Algorithm *:

Annual kWh = 80.14

Annual Therms = 21.12

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

LF(elec): 0.0859 load factor (based on Residential Base – Cooling load shape)
LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 4.76 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a single family assessment to customers taking gas and electric service from MidAmerican who use gas for heating and electricity for cooling.

Residential Assessment Attic Insulation – Electric Heating

Description: Attic Insulation with Enhanced R-Value – Electric Heating
Baseline: Existing R-Value
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual kwh} = \left(\frac{1}{\text{RVAL}(\text{base})} - \frac{1}{\text{RVAL}(\text{new})} \right) \times \text{HDD} \times \text{K}(\text{elec}) \times \text{SQFT}$$

Peak kW = 0

RVAL(base): R-Value of existing insulation (from application ... range = 3 to 49)
RVAL(new): R-Value of new insulation (from application ... range = 24 to 70)
HDD: 6,362 normal heating degree days for Iowa (system-wide weighted average)
K(elec): 0.0065503 kWh savings per HDD per square foot (calculated from Assessment)
SQFT: Total square feet of new insulation (from application ... range = 50 to 12,000)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: 75% of total cost
Incentive Cap: \$1,000
Financing: none

Simple Payback:

Payback Pre-Incentive: 5.93 yrs
Payback Post-Incentive: 1.87 yrs
Incentive/Cost Ratio: 68%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a single family assessment to customers taking electric service from MidAmerican.

Residential Assessment Attic Insulation – Electric Heat + Electric Cooling

Description: Attic Insulation with Enhanced R-Value – Electric Heat + Electric Cooling
Baseline: Existing R-Value
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual kWh} = \left(\frac{1}{\text{RVAL}(\text{base})} - \frac{1}{\text{RVAL}(\text{new})} \right) \times \text{DD} \times \text{K}(\text{elec}) \times \text{SQFT}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

RVAL(base): R-Value of existing insulation (from application ... range = 3 to 49)
RVAL(new): R-Value of new insulation (from application ... range = 24 to 70)
DD: 7,372 normal degree days for Iowa (system-wide weighted average for HDDs and CDDs combined)
K(elec): 0.0029941 kWh savings per DD per square foot (calculated from Assessment)
SQFT: Total square feet of new insulation (from application ... range = 50 to 12,000)
LF(elec): 0.4653 load factor (based on Residential Heat – Cooling + Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: 75% of total cost
Incentive Cap: \$1,000
Financing: none

Simple Payback:

Payback Pre-Incentive: 15.48 yrs
Payback Post-Incentive: 4.82 yrs
Incentive/Cost Ratio: 69%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a single family assessment to customers taking electric service from MidAmerican.

Residential Assessment Attic Insulation – Gas Heat

Description: Attic Insulation with Enhanced R-Value – Gas Heat
Baseline: Existing R-Value
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual Therms} = \left(\frac{1}{\text{RVAL}(\text{base})} - \frac{1}{\text{RVAL}(\text{new})} \right) \times \text{HDD} \times \text{K}(\text{gas}) \times \text{SQFT}$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

RVAL(base): R-Value of existing insulation (from application ... range = 3 to 49)
RVAL(new): R-Value of new insulation (from application ... range = 24 to 70)
HDD: 6,362 normal heating degree days for Iowa (system-wide weighted average)
K(gas): 0.0002794 therm savings per HDD per square foot (calculated from Assessment)
SQFT: Total square feet of new insulation (from application ... range = 50 to 12,000)
LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: 75% of total cost
Incentive Cap: \$1,000
Financing: none

Simple Payback:

Payback Pre-Incentive: 9.09 yrs
Payback Post-Incentive: 2.65 yrs
Incentive/Cost Ratio: 71%

Comments:

* Useful life and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a single family assessment to customers taking gas service only from MidAmerican.

Residential Assessment

Attic Insulation – Gas Heat + Electric Cooling

Description: Attic Insulation with Enhanced R-Value – Gas Heat + Electric Cooling
 Baseline: Existing R-Value
 Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual kWh} = \left(\frac{1}{\text{RVAL}(\text{base})} - \frac{1}{\text{RVAL}(\text{new})} \right) \times \text{CDD} \times \text{K}(\text{elec}) \times \text{SQFT}$$

$$\text{Annual Therms} = \left(\frac{1}{\text{RVAL}(\text{base})} - \frac{1}{\text{RVAL}(\text{new})} \right) \times \text{HDD} \times \text{K}(\text{gas}) \times \text{SQFT}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

RVAL(base): R-Value of existing insulation (from application ... range = 3 to 49)
 RVAL(new): R-Value of new insulation (from application ... range = 24 to 70)
 CDD: 1,010 normal cooling degree days for Iowa (system-wide weighted average)
 HDD: 6,362 normal heating degree days for Iowa (system-wide weighted average)
 K(elec): 0.0023011 kWh savings per CDD per square foot (calculated from Assessment)
 K(gas): 0.0002794 therm savings per HDD per square foot (calculated from Assessment)
 SQFT: Total square feet of new insulation (from application ... range = 50 to 12,000)
 LF(elec): 0.0859 load factor (based on Residential Base – Cooling load shape)
 LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: 75% of total cost
 Incentive Cap: \$1,000
 Financing: none

Simple Payback:

Payback Pre-Incentive: 9.20 yrs
 Payback Post-Incentive: 2.60 yrs
 Incentive/Cost Ratio: 72%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a single family assessment to customers taking gas and electric service from MidAmerican.

Residential Assessment Wall Insulation – Electric Heat + Electric Cooling

Description: Wall Insulation with Enhanced R-Value – Electric Heat + Electric Cooling
Baseline: Existing R-Value
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual kWh} = \left(\frac{1}{\text{RVAL}(\text{base}) + \text{EXIST}} - \frac{1}{\text{RVAL}(\text{new}) + \text{EXIST}} \right) \times \text{DD} \times \text{K}(\text{elec}) \times \text{SQFT}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

RVAL(base): R-Value of existing insulation (from application ... range = 0 to 19)
RVAL(new): R-Value of new insulation (from application ... range = 10 to 25)
EXIST: 3.63 assumed R-Value of existing structural components
DD: 7,372 normal degree days for Iowa (system-wide weighted average for HDDs and CDDs combined)
K(elec): 0.0019978 kWh savings per DD per square foot (calculated from Assessment)
SQFT: Total square feet of new insulation (from application ... range = 80 to 6,000)
LF(elec): 0.4653 load factor (based on Residential Heat – Cooling + Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: 75% of total cost
Incentive Cap: \$1,000
Financing: none

Simple Payback:

Payback Pre-Incentive: 11.18 yrs
Payback Post-Incentive: 4.86 yrs
Incentive/Cost Ratio: 57%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a single family assessment to customers taking gas and electric service from MidAmerican.

Residential Assessment Wall Insulation – Gas Heat

Description: Wall Insulation with Enhanced R-Value – Gas Heat
Baseline: Existing R-Value
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual Therms} = \left(\frac{1}{\text{RVAL}(\text{base}) + \text{EXIST}} - \frac{1}{\text{RVAL}(\text{new}) + \text{EXIST}} \right) \times \text{HDD} \times \text{K}(\text{gas}) \times \text{SQFT}$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

RVAL(base): R-Value of existing insulation (from application ... range = 0 to 19)
RVAL(new): R-Value of new insulation (from application ... range = 10 to 25)
EXIST: 3.63 assumed R-Value of existing structural components
HDD: 6,362 normal heating degree days for Iowa (system-wide weighted average)
K(gas): 0.0001864 therm savings per HDD per square foot (calculated from Assessment)
SQFT: Total square feet of new insulation (from application ... range = 50 to 6,000)
LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: 75% of total cost
Incentive Cap: \$1,000
Financing: none

Simple Payback:

Payback Pre-Incentive: 9.39 yrs
Payback Post-Incentive: 4.39 yrs
Incentive/Cost Ratio: 53%

Comments:

* Useful life and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a single family assessment to customers taking gas service only from MidAmerican.

Residential Assessment

Wall Insulation – Gas Heat + Electric Cooling

Description: Wall Insulation with Enhanced R-Value – Gas Heat + Electric Cooling
 Baseline: Existing R-Value
 Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual kwh} = \left(\frac{1}{\text{RVAL}(\text{base}) + \text{EXIST}} - \frac{1}{\text{RVAL}(\text{new}) + \text{EXIST}} \right) \times \text{CDD} \times \text{K}(\text{elec}) \times \text{SQFT}$$

$$\text{Annual Therms} = \left(\frac{1}{\text{RVAL}(\text{base}) + \text{EXIST}} - \frac{1}{\text{RVAL}(\text{new}) + \text{EXIST}} \right) \times \text{HDD} \times \text{K}(\text{gas}) \times \text{SQFT}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

RVAL(base): R-Value of existing insulation (from application ... range = 0 to 19)
 RVAL(new): R-Value of new insulation (from application ... range = 10 to 25)
 EXIST: 3.63 assumed R-Value of existing structural components
 CDD: 1,010 normal cooling degree days for Iowa (system-wide weighted average)
 HDD: 6,362 normal heating degree days for Iowa (system-wide weighted average)
 K(elec): 0.0015354 kWh savings per CDD per square foot (calculated from Assessment)
 K(gas): 0.0001864 therm savings per HDD per square foot (calculated from Assessment)
 SQFT: Total square feet of new insulation (from application ... range = 80 to 6,000)
 LF(elec): 0.0859 load factor (based on Residential Base – Cooling load shape)
 LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: 75% of total cost
 Incentive Cap: \$1,000
 Financing: none

Simple Payback:

Payback Pre-Incentive: 9.16 yrs
 Payback Post-Incentive: 3.88 yrs
 Incentive/Cost Ratio: 58%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a single family assessment to customers taking gas and electric service from MidAmerican.

Residential Assessment

Rim/Band/Joist Insulation – Electric Heat + Electric Cooling

Description: R/B/J Insulation with Enhanced R-Value – Electric Heat + Electric Cooling
Baseline: No R/B/J Insulation
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual kWh} = \left(\frac{\text{RVAL}(\text{new})}{10} \right) \times \text{DD} \times \text{K}(\text{elec}) \times \text{LIN}$$

$$\text{Peak kWh} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

RVAL(new): R-Value of new insulation (from application ... range = 15 to 30)
DD: 7,372 normal degree days for Iowa (system-wide weighted average for HDDs and CDDs combined)
K(elec): 0.0001823 kWh savings per DD per linear foot (calculated from Assessment – R-10 assumed)
LIN: Total linear feet of new insulation (from application ... range = 5 to 500)
LF(elec): 0.4653 load factor (based on Residential Heat – Cooling + Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: \$0.70 x LIN
Incentive Cap: 75% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 9.49 yrs
Payback Post-Incentive: 4.75 yrs
Incentive/Cost Ratio: 50%

Comments:

* Useful life and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a single family assessment to customers taking electric service from MidAmerican.

Residential Assessment Rim/Band/Joist Insulation – Gas Heat

Description: R/B/J Insulation with Enhanced R-Value – Gas Heat + Electric Cooling
Baseline: No R/B/J Insulation
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual Therms} = \left(\frac{\text{RVAL}(\text{new})}{10} \right) \times \text{HDD} \times \text{K}(\text{gas}) \times \text{LIN}$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

RVAL(new): R-Value of new insulation (from application ... range = 15 to 30)
HDD: 6,362 normal heating degree days for Iowa (system-wide weighted average)
K(gas): 0.0000170 therm savings per HDD per linear foot (calculated from Assessment – R-10 assumed)
LIN: Total linear feet of new insulation (from application ... range = 5 to 500)
LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: \$0.70 x LIN
Incentive Cap: 75% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 6.37 yrs
Payback Post-Incentive: 2.34 yrs
Incentive/Cost Ratio: 63%

Comments:

* Useful life and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a single family assessment to customers taking gas and electric service from MidAmerican.

Residential Assessment Rim/Band/Joist Insulation – Gas Heat + Electric Cooling

Description: R/B/J Insulation with Enhanced R-Value – Gas Heat + Electric Cooling
Baseline: No R/B/J Insulation
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual kWh} = \left(\frac{\text{RVAL}(\text{new})}{10} \right) \times \text{CDD} \times \text{K}(\text{elec}) \times \text{LIN}$$

$$\text{Annual Therms} = \left(\frac{\text{RVAL}(\text{new})}{10} \right) \times \text{HDD} \times \text{K}(\text{gas}) \times \text{LIN}$$

$$\text{Peak kWh} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

RVAL(new): R-Value of new insulation (from application ... range = 15 to 30)
CDD: 1,010 normal cooling degree days for Iowa (system-wide weighted average)
HDD: 6,362 normal heating degree days for Iowa (system-wide weighted average)
K(elec): 0.0000140 kWh savings per HDD per linear foot (calculated from Assessment – R-10 assumed)
K(gas): 0.0000170 therm savings per HDD per linear foot (calculated from Assessment – R-10 assumed)
LIN: Total linear feet of new insulation (from application ... range = 5 to 500)
LF(elec): 0.0859 load factor (based on Residential Base - Cooling load shape)
LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: \$0.70 x LIN
Incentive Cap: 75% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 6.39 yrs
Payback Post-Incentive: 2.75 yrs
Incentive/Cost Ratio: 57%

Comments:

* Useful life and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a single family assessment to customers taking gas and electric service from MidAmerican.

Residential Assessment Foundation Insulation – Gas Heat

Description: Foundation Insulation with Enhanced R-Value – Electric Heating
Baseline: Existing R-Value
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual Therms} = \left(\frac{1}{\text{RVAL}(\text{base}) + \text{EXIST}} - \frac{1}{\text{RVAL}(\text{new}) + \text{EXIST}} \right) \times \text{HDD} \times \text{K}(\text{gas}) \times \text{SQFT}$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

RVAL(base): R-Value of existing insulation (from application ... range = 0 to 30)
RVAL(new): R-Value of new insulation (from application ... range = 10 to 38)
EXIST: 4.29 assumed R-Value of existing structural components
HDD: 6,362 normal heating degree days for Iowa (system-wide weighted average)
K(gas): 0.0000757 therm savings per HDD per square foot (calculated from Assessment)
SQFT: Total square feet of new insulation (from application ... range = 80 to 6,000)
LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: 85% of total cost
Incentive Cap: \$1,000
Financing: none

Simple Payback:

Payback Pre-Incentive: 21.32 yrs
Payback Post-Incentive: 4.56 yrs
Incentive/Cost Ratio: 79%

Comments:

* Useful life and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a single family assessment to customers taking gas service from MidAmerican.

Residential Assessment Duct Insulation – Gas Heat

Description: Duct Insulation (R-8) – Gas Heat
Baseline: No Duct Insulation
Useful Life: 20 Years *

Savings Algorithm *:

Annual Therms = 25.64

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF(gas)

LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: 75% of total cost
Incentive Cap: \$750
Financing: none

Simple Payback:

Payback Pre-Incentive: 17.28 yrs
Payback Post-Incentive: 4.32 yrs
Incentive/Cost Ratio: 75%

Comments:

* Useful life and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a single family assessment to customers taking gas service from MidAmerican.

Residential Assessment Duct Insulation – Gas Heat + Electric Cooling

Description: Duct Insulation (R-8) – Gas Heat + Electric Cooling
Baseline: No Duct Insulation
Useful Life: 20 Years *

Savings Algorithm *:

Annual kWh = 72.12

Annual Therms = 25.64

Peak kWh = Annual kWh x $\frac{1}{8760}$ ÷ LF(elec)

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF(gas)

LF(elec): 0.0859 load factor (based on Residential Base - Cooling load shape)

LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: 75% of total cost
Incentive Cap: \$750
Financing: none

Simple Payback:

Payback Pre-Incentive: 12.33 yrs
Payback Post-Incentive: 3.91 yrs
Incentive/Cost Ratio: 68%

Comments:

* Useful life and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a single family assessment to customers taking gas and electric service from MidAmerican.

Residential Assessment Siding Insulation – Gas Heat + Electric Cooling

Description: Vinyl Siding with Foam Backing (R-3) – Gas Heat + Electric Cooling
Baseline: No Siding Insulation
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual kwh} = 0.1232 \times \text{SQFT}$$

$$\text{Annual Therms} = 0.0942 \times \text{SQFT}$$

$$\text{Peak kWh} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

SQFT: Total square feet of new insulation (from application)
LF(elec): 0.0859 load factor (based on Residential Base - Cooling load shape)
LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: \$0.45 x SQFT
Incentive Cap: \$1,000
Financing: yes

Simple Payback:

Payback Pre-Incentive: 6.77 yrs
Payback Post-Incentive: 1.09 yrs
Incentive/Cost Ratio: 84%

Comments:

* Useful life and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a single family assessment to customers taking gas and electric service from MidAmerican.

Residential Assessment Infiltration Reduction – Gas Heat + Electric Cooling

Description: Infiltration Reduction 4.0 ACH50 – Gas Heat + Electric Cooling
Baseline: Existing Infiltration Reduction (10 ACH50)
Useful Life: 11 Years *

Savings Algorithm *:

$$\text{Annual kwh} = 0.2017 \times \text{SQFT}$$

$$\text{Annual Therms} = 0.0531 \times \text{SQFT}$$

$$\text{Peak kWh} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

SQFT: Total square feet of infiltration reduction (from application)
LF(elec): 0.0859 load factor (based on Residential Base - Cooling load shape)
LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Total cost of infiltration reduction

Incentives:

All Installations: \$0.35 x SQFT
Incentive Cap: N/A
Financing: no

Simple Payback:

Payback Pre-Incentive: 8.08 yrs
Payback Post-Incentive: 1.70 yrs
Incentive/Cost Ratio: 79%

Comments:

* Useful life and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a single family assessment to customers taking gas and electric service from MidAmerican.

Residential Assessment Windows – Electric Heat + Electric Cooling

Description: Energy Star Rated Window – Electric Heat + Electric Cooling
Baseline: Standard Efficiency Window
Useful Life: 20 Years *

Savings Algorithm *:

Annual kWh = K(elec) x (BASE – UF) x SQFT

Peak kW = Annual kWh x $\frac{1}{8760}$ ÷ LF(elec)

K(elec): 23.9781 kWh savings per square foot (calculated from Assessment)
BASE: baseline efficiency UF = 0.53
UF: efficiency rating of new window (from rebate application ... range = 0.10 to 0.35)
SQFT: Total square feet of window (from application ... 15 if not supplied)
LF(elec): 0.4653 load factor (based on Residential Heat – Cooling + Heating load shape)

Incremental Cost Algorithm:

Total cost of window

Incentives:

All Installations: \$30 per window
Incentive Cap: N/A
Financing: yes

Simple Payback:

Payback Pre-Incentive: 104.43 yrs
Payback Post-Incentive: 98.17 yrs
Incentive/Cost Ratio: 6%

Comments:

* Useful life and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a single family assessment to customers taking electric service from MidAmerican.

Residential Assessment Windows – Gas Heat

Description: Energy Star Rated Window – Gas Heat
Baseline: Standard Efficiency Window
Useful Life: 20 Years *

Savings Algorithm *:

Annual Therms = $K(\text{gas}) \times (\text{BASE} - \text{UF}) \times \text{SQFT}$

Peak Therms = $\text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$

K(gas): 1.9803 therm savings per square foot (calculated from Assessment)
BASE: baseline efficiency UF = 0.53
UF: efficiency rating of new window (from rebate application ... range = 0.10 to 0.35)
SQFT: Total square feet of window (from application ... 15 if not supplied)
LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Total cost of window

Incentives:

All Installations: \$30 per window
Incentive Cap: N/A
Financing: yes

Simple Payback:

Payback Pre-Incentive: 84.37 yrs
Payback Post-Incentive: 79.50 yrs
Incentive/Cost Ratio: 6%

Comments:

* Useful life and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a single family assessment to customers taking gas service from MidAmerican.

Residential Assessment Windows – Gas Heat + Electric Cooling

Description: Energy Star Rated Window – Gas Heat + Electric Cooling
Baseline: Standard Efficiency Window
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual kWh} = K(\text{elec}) \times (\text{BASE} - \text{UF}) \times \text{SQFT}$$

$$\text{Annual Therms} = K(\text{gas}) \times (\text{BASE} - \text{UF}) \times \text{SQFT}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

K(elec): 2.5248 kWh savings per square foot (calculated from Assessment)
K(gas): 1.9803 therm savings per square foot (calculated from Assessment)
BASE: baseline efficiency UF = 0.53
UF: efficiency rating of new window (from rebate application ... range = 0.10 to 0.35)
SQFT: Total square feet of window (from application ... 15 if not supplied)
LF(elec): 0.0859 load factor (based on Residential Base - Cooling load shape)
LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Total cost of window

Incentives:

All Installations: \$30 per window
Incentive Cap: N/A
Financing: yes

Simple Payback:

Payback Pre-Incentive: 75.82 yrs
Payback Post-Incentive: 66.04 yrs
Incentive/Cost Ratio: 13%

Comments:

* Useful life and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a single family assessment to customers taking gas and electric service from MidAmerican.

Residential Assessment Doors – Gas Heat + Electric Cooling

Description: Energy Star Rated Door (R-4.8)
Baseline: Standard Efficiency Door (R-2.4)
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual kWh} = 0.3446 \times \text{SQFT}$$

$$\text{Annual Therms} = 0.2635 \times \text{SQFT}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

SQFT: size of door in square feet (from rebate application ... 40 if not supplied)
LF(elec): 0.0859 load factor (based on Residential Base – Cooling load shape)
LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Total cost of door

Incentives:

All Installations: \$80 per door
Incentive Cap: N/A
Financing: yes

Simple Payback:

Payback Pre-Incentive: 45.13 yrs
Payback Post-Incentive: 35.71 yrs
Incentive/Cost Ratio: 21%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available to customers taking gas and electric service from MidAmerican that use gas for heating and electricity for cooling.

Residential Assessment Smart Power Strip

Description: Smart Power Strip
Baseline: Standard Power Strip
Useful Life: 5 Years *

Savings Algorithm *:

Annual kWh = 100.00

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.9561 load factor (based on Residential Base – Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 4.54 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a single family assessment.

Residential Assessment Bonus Incentives

HVAC Coupon

A coupon for \$20 will be provided to all residential assessment recipients toward the purchase of a tune up installation in the Residential HVAC Tune Up program.

Bonus Payments

A bonus payment of \$200 will be paid to all residential assessment recipients that install three follow-up measures recommended in the assessment within twelve months of the date of the assessment.

Neighborhood Outreach Incentive

An incentive of \$50 per residential assessment will be paid to neighborhood associations that sign up residents for the Residential Assessment program through a qualifying neighborhood outreach program.

Residential New Construction Advanced Builder Option Package – Electric Heat + Electric Cooling

Description: Advanced Builder Option Package – Electric Heat + Electric Cooling
Baseline: Standard Code Construction
Useful Life: 30 Years *

Savings Algorithm:

Annual kWh = varies

$$\text{Peak kWh} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.4653 load factor (based on Residential Heat - Cooling + Heating load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$0.60 x Annual kWh

Incentives:

All Installations: \$1,700

Simple Payback:

Payback Pre-Incentive: 11.20 yrs
Payback Post-Incentive: 6.61 yrs
Incentive/Cost Ratio: 41%

Comments:

* Useful life is calculated based on the maximum useful life of qualifying individual measures for this bundled measure from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

A schedule for degradation of savings for this bundled measure is included in the Residential New Construction planning model based on the various lives of qualifying individual measures.

Incremental costs for this bundled measure are calculated based on the incremental costs of qualifying individual measures from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential and the relative split of electric and gas system benefits contained in the Residential New Construction planning model.

This measure is available to customers taking electric service only from MidAmerican.

Non-energy benefits of \$0.00688/gallon of annual water savings are assumed for cost-effectiveness purposes, which is the average incremental water and sewer rate for Des Moines.

Residential New Construction Advanced Builder Option Package – Gas Heat

Description: Advanced Builder Option Package – Gas Heat
Baseline: Standard Code Construction
Useful Life: 30 Years *

Savings Algorithm:

Annual kWh = varies

Annual Therms = varies

$$\text{Peak kWh} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

LF(elec): 0.9561 load factor (based on Residential Base - Baseload load shape)

LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm *:

Incremental Cost = (\$1.04 x Annual kWh) + (\$14.33 x Annual Therms)

Incentives:

All Installations: \$1,000

Simple Payback:

Payback Pre-Incentive: 17.83 yrs

Payback Post-Incentive: 10.47 yrs

Incentive/Cost Ratio: 41%

Comments:

* Useful life is calculated based on the maximum useful life of qualifying individual measures for this bundled measure from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

A schedule for degradation of savings for this bundled measure is included in the Residential New Construction planning model based on the various lives of qualifying individual measures.

Incremental costs for this bundled measure are calculated based on the incremental costs of qualifying individual measures from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential and the relative split of electric and gas system benefits contained in the Residential New Construction planning model.

This measure is available to customers taking gas service only from MidAmerican.

Non-energy benefits of \$0.00688/gallon of annual water savings are assumed for cost-effectiveness purposes, which is the average incremental water and sewer rate for Des Moines.

Residential New Construction Advanced Builder Option Package – Gas Heat + Electric Cooling

Description: Advanced Builder Option Package – Gas Heat + Electric Cooling
Baseline: Standard Code Construction
Useful Life: 30 Years *

Savings Algorithm:

Annual kWh = varies

Annual Therms = varies

$$\text{Peak kWh} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

LF(elec): 0.1348 load factor (based on Residential Base - Cooling + Heating load shape)

LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm *:

Incremental Cost = (\$1.94 x Annual kWh) + (\$6.82 x Annual Therms)

Incentives:

All Installations: \$1,700

Simple Payback:

Payback Pre-Incentive: 15.81 yrs

Payback Post-Incentive: 9.72 yrs

Incentive/Cost Ratio: 39%

Comments:

* Useful life is calculated based on the maximum useful life of qualifying individual measures for this bundled measure from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

A schedule for degradation of savings for this bundled measure is included in the Residential New Construction planning model based on the various lives of qualifying individual measures.

Incremental costs for this bundled measure are calculated based on the incremental costs of qualifying individual measures from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential and the relative split of electric and gas system benefits contained in the Residential New Construction planning model.

This measure is available to customers taking gas and electric service from MidAmerican.

Non-energy benefits of \$0.00688/gallon of annual water savings are assumed for cost-effectiveness purposes, which is the average incremental water and sewer rate for Des Moines.

Residential New Construction Home Energy Rating System – Electric Heat + Electric Cooling

Description: Home Energy Rating System – Electric Heat + Electric Cooling
Baseline: Standard Code Construction
Useful Life: 30 Years *

Savings Algorithm:

Annual kWh = varies

$$\text{Peak kWh} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.4653 load factor (based on Residential Heat - Cooling + Heating load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$0.60 x Annual kWh

Incentives:

All Installations: \$2,400

Simple Payback:

Payback Pre-Incentive: 11.20 yrs
Payback Post-Incentive: 4.71 yrs
Incentive/Cost Ratio: 58%

Comments:

* Useful life is calculated based on the maximum useful life of qualifying individual measures for this bundled measure from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

A schedule for degradation of savings for this bundled measure is included in the Residential New Construction planning model based on the various lives of qualifying individual measures.

Incremental costs for this bundled measure are calculated based on the incremental costs of qualifying individual measures from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential and the relative split of electric and gas system benefits contained in the Residential New Construction planning model.

This measure is available to customers taking electric service only from MidAmerican.

Non-energy benefits of \$0.00688/gallon of annual water savings are assumed for cost-effectiveness purposes, which is the average incremental water and sewer rate for Des Moines.

Residential New Construction Home Energy Rating System – Gas Heat

Description: Home Energy Rating System – Gas Heat
Baseline: Standard Code Construction
Useful Life: 30 Years *

Savings Algorithm:

Annual kWh = varies

Annual Therms = varies

$$\text{Peak kWh} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

LF(elec): 0.9561 load factor (based on Residential Base - Baseload load shape)

LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = (\$1.04 \times \text{Annual kWh}) + (\$14.33 \times \text{Annual Therms})$$

Incentives:

All Installations: \$1,400

Simple Payback:

Payback Pre-Incentive: 17.83 yrs

Payback Post-Incentive: 7.52 yrs

Incentive/Cost Ratio: 58%

Comments:

* Useful life is calculated based on the maximum useful life of qualifying individual measures for this bundled measure from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

A schedule for degradation of savings for this bundled measure is included in the Residential New Construction planning model based on the various lives of qualifying individual measures.

Incremental costs for this bundled measure are calculated based on the incremental costs of qualifying individual measures from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential and the relative split of electric and gas system benefits contained in the Residential New Construction planning model.

This measure is available to customers taking gas service only from MidAmerican.

Non-energy benefits of \$0.00688/gallon of annual water savings are assumed for cost-effectiveness purposes, which is the average incremental water and sewer rate for Des Moines.

Residential New Construction Home Energy Rating System – Gas Heat + Electric Cooling

Description: Home Energy Rating System – Gas Heat + Electric Cooling
Baseline: Standard Code Construction
Useful Life: 30 Years *

Savings Algorithm:

Annual kWh = varies

Annual Therms = varies

$$\text{Peak kWh} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

LF(elec): 0.1348 load factor (based on Residential Base - Cooling + Heating load shape)

LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm *:

Incremental Cost = (\$1.94 x Annual kWh) + (\$6.82 x Annual Therms)

Incentives:

All Installations: \$2,400

Simple Payback:

Payback Pre-Incentive: 15.81 yrs

Payback Post-Incentive: 7.20 yrs

Incentive/Cost Ratio: 54%

Comments:

* Useful life is calculated based on the maximum useful life of qualifying individual measures for this bundled measure from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

A schedule for degradation of savings for this bundled measure is included in the Residential New Construction planning model based on the various lives of qualifying individual measures.

Incremental costs for this bundled measure are calculated based on the incremental costs of qualifying individual measures from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential and the relative split of electric and gas system benefits contained in the Residential New Construction planning model.

This measure is available to customers taking gas and electric service from MidAmerican.

Non-energy benefits of \$0.00688/gallon of annual water savings are assumed for cost-effectiveness purposes, which is the average incremental water and sewer rate for Des Moines.

Residential New Construction Multifamily – Gas Heat + Electric Cooling

Description: Multifamily Home Energy Rating System – Gas Heat + Electric Cooling
Baseline: Standard Code Construction
Useful Life: 30 Years *

Savings Algorithm:

Annual kWh = varies

Annual Therms = varies

$$\text{Peak kWh} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

LF(elec): 0.1348 load factor (based on Residential Base - Cooling + Heating load shape)

LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$1.75 per square foot

Incentives:

All Installations: \$1,000

Simple Payback:

Payback Pre-Incentive: 12.56 yrs

Payback Post-Incentive: 5.38 yrs

Incentive/Cost Ratio: 57%

Comments:

* Useful life and incremental cost algorithms are based on program manager recommendations.

A schedule for degradation of savings for this bundled measure is included in the Residential New Construction planning model based on the various lives of qualifying individual measures.

This measure is available to customers taking gas and electric service from MidAmerican.

Non-energy benefits of \$0.00688/gallon of annual water savings are assumed for cost-effectiveness purposes, which is the average incremental water and sewer rate for Des Moines.

All participating homes under this measure must be Energy Star rates, residential metered, and three stories or less.

Residential Behavioral Home Energy Reports

Description: Home Energy Reports – Gas Heat + Electric Cooling
Baseline: No Home Energy Reports – Gas Heat + Electric Cooling
Useful Life: 1 Year

Savings Algorithm:

Annual kWh = Savings are determined by the program contractor in aggregate

Annual Therms = Savings are determined by the program contractor in aggregate

$$\text{Peak kWh} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

LF(elec): 0.3466 load factor (based on Residential Base – Whole House load shape)
LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Total cost of providing home energy reports

Incentives:

Incentives are set at 100% of incremental cost

Simple Payback:

Payback Pre-Incentive: 0.38 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* This measure is available to customers on an invitation only basis.

Residential Load Management Curtailment Event

Description: Residential Load Curtailment
Baseline: Normal Residential Load
Useful Life: 1 Year

Savings Algorithm:

kWh and Peak kW savings per curtailment event will be determined through MidAmerican's statistical model of normal residential loads on typical peak day afternoons. Estimation of curtailment savings will include consideration of average temperatures from 2 p.m. through 7 p.m. of the curtailment day.

Incremental Cost Algorithm:

N/A

Incentives:

\$40 per summer for first year participants
\$30 per summer for all other participants

Simple Payback:

N/A

Comments:

Residential HVAC Tune Up Central Air Conditioner – Tune Up

Description: Central Air Conditioner Maintenance Tune Up
Baseline: Unmaintained Central Air Conditioner
Useful Life: 5 Years *

Savings Algorithm:

Annual kWh = 4.770 x CAP

Peak kW = Annual kWh x $\frac{1}{8760}$ ÷ LF

CAP: capacity of new CAC in MBTu (from application ... range = 8.0 to 65.0)
LF: 0.0859 load factor (based on Residential Base – Cooling load shape)

Incremental Cost Algorithm*:

Total cost of tune up

Incentives:

Incentives: \$180 per tune up
Incentive Cap: 100% of cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 12.29 yrs
Payback Post-Incentive: 1.23 yrs
Incentive/Cost Ratio: 90%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Residential HVAC Tune Up Air Source Heat Pump – Tune Up

Description: Air Source Heat Pump Maintenance Tune Up
Baseline: Unmaintained Air Source Heat Pump
Useful Life: 5 Years *

Savings Algorithm *:

Annual kWh = 26.924 x CAP

Peak kW = Annual kWh x $\frac{1}{8760}$ ÷ LF

CAP: capacity of cooling system in MBTu (from rebate application ... range = 8.0 to 65.0)
LF: 0.4653 load factor (based on Residential Heat – Cooling + Heating load shape)

Incremental Cost Algorithm:

Total cost of tune up

Incentives:

Incentives: \$150 per tune up
Incentive Cap: 100% of cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 4.05 yrs
Payback Post-Incentive: 1.01 yrs
Incentive/Cost Ratio: 75%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Residential HVAC Tune Up Furnace – Tune Up

Description: Furnace Maintenance Tune Up
Baseline: Unmaintained Furnace
Useful Life: 5 Years *

Savings Algorithm:

Annual Therms = 0.503 x CAP

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

CAP: capacity of furnace in MBTu (from rebate application ... range = 12.0 to 225.0)
LF: 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm*:

Total cost of tune up

Incentives:

Incentives: \$180 per tune up
Incentive Cap: 100% of cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 9.67 yrs
Payback Post-Incentive: 0.97 yrs
Incentive/Cost Ratio: 90%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Residential HVAC Tune Up Duct Sealing – Electric Heat + Electric Cooling

Description: 4 CFM per 100 Square Feet CFA – Electric Heat + Electric Cooling
Baseline: Existing CFM per 100 Square Feet CFA – Electric Heat + Electric Cooling
Useful Life: 18 Years *

Savings Algorithm *:

Annual kWh = 2095.71

$$\text{Peak kWh} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.4653 load factor (based on Residential Heat - Cooling + Heating load shape)

Incremental Cost Algorithm:

Total cost of duct sealing

Incentives:

All Tune Ups: \$550
Incentive Cap: 75% of cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 8.97 yrs
Payback Post-Incentive: 3.83 yrs
Incentive/Cost Ratio: 57%

Comments:

* Baseline, useful life, and savings costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available to customers taking electric service only from MidAmerican.

Residential HVAC Tune Up Duct Sealing – Gas Heat + Electric Cooling

Description: 4 CFM per 100 Square Feet CFA – Gas Heat + Electric Cooling
Baseline: Existing CFM per 100 Square Feet CFA – Gas Heat + Electric Cooling
Useful Life: 18 Years *

Savings Algorithm *:

Annual kWh = 343.44

Annual Therms = 90.51

Peak kWh = Annual kWh x $\frac{1}{8760}$ ÷ LF(elec)

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF(gas)

LF(elec): 0.0859 load factor (based on Residential Base - Cooling load shape)
LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Total cost of duct sealing

Incentives:

All Tune Ups: \$550
Incentive Cap: 75% of cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 10.15 yrs
Payback Post-Incentive: 4.34 yrs
Incentive/Cost Ratio: 57%

Comments:

* Baseline, useful life, and savings costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available to customers taking gas and electric service from MidAmerican.

Nonresidential Equipment Variable Speed Drive (VSD)

Description: Variable Speed Drive Controls
Baseline: Constant Speed Motor *
Useful Life: 15 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{\text{HP}}{\text{EFF}(\text{MOT})} \right) \times \text{EFF}(\text{VSD}) \times \text{CONV} \times \text{LOADING} \times \text{HOURS} \times \text{SF}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

HP: horsepower of the motor being controlled by VSD (from application ... range = 1 to 200)
EFF(MOT): efficiency rating of motor being controlled by VSD (from application ... range = 0.500 to 0.980)
EFF(VSD): efficiency rating of the variable speed drive (from application ... range = 0.800 to 0.980)
CONV: 0.746 horsepower to watts conversion rate
LOADING: 0.75 typical motor loading factor
HOURS: annual operating hours (from application ... range = 3,000 to 8,760)
SF: 0.40 annual approximate savings factor for motors with an average loading rate of 0.75
LF: 0.9004 load factor (based on Small Industrial – Baseload load shape)

Incremental Cost Algorithm:

Full cost of the VSD.

Incentives:

All Units: \$40 per HP
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 1.68 yrs
Payback Post-Incentive: 1.08 yrs
Incentive/Cost Ratio: 35%

Comments:

* Baseline and useful life are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Variable Speed Drive (VSD) – HVAC Applications

Description: Variable Speed Drive Controls
Baseline: Constant Speed Motor *
Useful Life: 15 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{\text{HP}}{\text{EFF(MOT)}} \right) \times \text{EFF(VSD)} \times \text{CONV} \times \text{LOADING} \times \text{HOURS} \times \text{SF}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

HP: horsepower of the motor being controlled by VSD (from application ... range = 1 to 200)
EFF(MOT): efficiency rating of motor being controlled by VSD (from application ... range = 0.500 to 0.980)
EFF(VSD): efficiency rating of the variable speed drive (from application ... range = 0.800 to 0.980)
CONV: 0.746 horsepower to watts conversion rate
LOADING: 0.75 typical motor loading factor
HOURS: annual operating hours (from application ... range = 3,000 to 8,760)
SF: 0.40 annual approximate savings factor for motors with an average loading rate of 0.75
LF: 5507.39 load factor (based on Small Industrial – Electric Inverse Cooling + Heating load shape)

Incremental Cost Algorithm:

Full cost of the VSD.

Incentives:

All Units: \$40 per HP
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 1.93 yrs
Payback Post-Incentive: 1.40 yrs
Incentive/Cost Ratio: 27%

Comments:

* Baseline and useful life are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Motors – EFC 1200

Description: Enhanced Ultra-Premium Efficiency Motor – EFC 1200
Baseline: NEMA Qualifying Standard Motor – EFC 1200 *
Useful Life: 15 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{1}{\text{BASE}} - \frac{1}{\text{EFF}} \right) \times \text{HP} \times \text{CONV} \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

BASE: base efficiency rating of the new motor (see Motor Efficiency Table below)
EFF: efficiency rating of the new motor (from application ... range = 0.800 to 0.990)
HP: horsepower of the new motor (from application ... range = 1 to 200)
CONV: 0.746 horsepower to watts conversion rate
HOURS: annual operating hours (from application ... range = 3,000 to 8,760)
LF: 0.9004 load factor (based on Small Industrial – Baseload load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = \$17.71 \times \text{HP}$$

Incentives:

All Units: \$12.50 per HP
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 12.09 yrs
Payback Post-Incentive: 3.56 yrs
Incentive/Cost Ratio: 71%

Comments:

* Baseline and useful life are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Incremental cost algorithms are calculated based on incremental costs from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential and the expected mix of motors offered under this measure.

Nonresidential Equipment Motors – EFC 1800

Description: Enhanced Ultra-Premium Efficiency Motor – EFC 1800
Baseline: NEMA Qualifying Standard Motor – EFC 1800 *
Useful Life: 15 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{1}{\text{BASE}} - \frac{1}{\text{EFF}} \right) \times \text{HP} \times \text{CONV} \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

BASE: base efficiency rating of the new motor (see Motor Efficiency Table below)
EFF: efficiency rating of the new motor (from application ... range = 0.800 to 0.990)
HP: horsepower of the new motor (from application ... range = 1 to 200)
CONV: 0.746 horsepower to watts conversion rate
HOURS: annual operating hours (from application ... range = 3,000 to 8,760)
LF: 0.9004 load factor (based on Small Industrial – Baseload load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = \$23.64 \times \text{HP}$$

Incentives:

All Units: \$18.50 per HP
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 16.60 yrs
Payback Post-Incentive: 3.61 yrs
Incentive/Cost Ratio: 78%

Comments:

* Baseline and useful life are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Incremental cost algorithms are calculated based on incremental costs from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential and the expected mix of motors offered under this measure.

Nonresidential Equipment Motors – EFC 3600

Description: Enhanced Ultra-Premium Efficiency Motor – EFC 3600
Baseline: NEMA Qualifying Standard Motor – EFC 3600 *
Useful Life: 15 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{1}{\text{BASE}} - \frac{1}{\text{EFF}} \right) \times \text{HP} \times \text{CONV} \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

BASE: base efficiency rating of the new motor (see Motor Efficiency Table below)
EFF: efficiency rating of the new motor (from application ... range = 0.800 to 0.990)
HP: horsepower of the new motor (from application ... range = 1 to 200)
CONV: 0.746 horsepower to watts conversion rate
HOURS: annual operating hours (from application ... range = 3,000 to 8,760)
LF: 0.9004 load factor (based on Small Industrial – Baseload load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = \$24.51 \times \text{HP}$$

Incentives:

All Units: \$18.50 per HP
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 8.26 yrs
Payback Post-Incentive: 2.03 yrs
Incentive/Cost Ratio: 75%

Comments:

* Baseline and useful life are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Incremental cost algorithms are calculated based on incremental costs from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential and the expected mix of motors offered under this measure.

Nonresidential Equipment Motors – ODP 1800

Description: Enhanced Ultra-Premium Efficiency Motor – ODP 1800
Baseline: NEMA Qualifying Standard Motor – ODP 1800 *
Useful Life: 15 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{1}{\text{BASE}} - \frac{1}{\text{EFF}} \right) \times \text{HP} \times \text{CONV} \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

BASE: base efficiency rating of the new motor (see Motor Efficiency Table below)
EFF: efficiency rating of the new motor (from application ... range = 0.800 to 0.990)
HP: horsepower of the new motor (from application ... range = 1 to 200)
CONV: 0.746 horsepower to watts conversion rate
HOURS: annual operating hours (from application ... range = 3,000 to 8,760)
LF: 0.9004 load factor (based on Small Industrial – Baseload load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = \$22.96 \times \text{HP}$$

Incentives:

All Units: \$18.50 per HP
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 10.88 yrs
Payback Post-Incentive: 2.11 yrs
Incentive/Cost Ratio: 81%

Comments:

* Baseline and useful life are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Incremental cost algorithms are calculated based on incremental costs from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential and the expected mix of motors offered under this measure.

Nonresidential Equipment Motor Efficiency Table

Horsepower	EFC 1200	EFC 1800	EFC 3600	ODP 1800
1.0	.825	.855	.770	.855
1.5	.875	.865	.840	.865
2.0	.885	.865	.855	.865
3.0	.895	.895	.865	.895
5.0	.895	.895	.885	.895
7.5	.910	.917	.895	.910
10.0	.910	.917	.902	.917
15.0	.917	.924	.910	.930
20.0	.917	.930	.910	.930
25.0	.930	.936	.917	.936
30.0	.930	.936	.917	.941
40.0	.941	.941	.924	.941
50.0	.941	.945	.930	.945
60.0	.945	.950	.936	.950
75.0	.945	.954	.936	.950
100.0	.950	.954	.941	.954
125.0	.950	.954	.950	.954
150.0	.958	.958	.950	.958
200.0	.958	.962	.954	.958
250.0	.958	.962	.958	.958
300.0	.958	.962	.958	.958
350.0	.958	.962	.958	.958
400.0	.958	.962	.958	.958
450.0	.958	.962	.958	.962
500.0	.958	.962	.958	.962

Nonresidential Equipment Air Cooled Ice Maker - Condensing

Description: Energy Star Qualified Air Cooled Ice Maker – Remote Condensing
Baseline: Standard Equipment *
Useful Life: 10 Years *

Savings Algorithm *:

$$\text{Annual kwh} = (K1 + (\text{HARV} \times K2)) \times \text{HARV} \times \text{DAYS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

K1: 0.8000 if HARV < 1000, 0.4600 if HARV >= 1000 (from Energy Star savings calculator)
K2: -0.0003 if HARV < 1000, 0.0000 if HARV >= 1000 (from Energy Star savings calculator)
HARV: harvest rate in pounds of ice per day (from application)
DAYS: 274 assumed days of operation per year (from Energy Star savings calculator)
LF: 0.8336 load factor (based on Large Commercial – Baseload load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = \$140$$

Incentives:

All Units: \$35
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 1.66 yrs
Payback Post-Incentive: 1.24 yrs
Incentive/Cost Ratio: 25%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Air Cooled Ice Maker - Head

Description: Energy Star Qualified Air Cooled Ice Maker – Ice Making Head
Baseline: Standard Equipment *
Useful Life: 10 Years *

Savings Algorithm *:

$$\text{Annual kwh} = (K1 + (\text{HARV} \times K2)) \times \text{HARV} \times \text{DAYS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

K1: 1.0300 if HARV < 450, 0.6900 if HARV >= 450 (from Energy Star savings calculator)
K2: -0.0009 if HARV < 450, -0.0001 if HARV >= 450 (from Energy Star savings calculator)
HARV: harvest rate in pounds of ice per day (from application)
DAYS: 274 assumed days of operation per year (from Energy Star savings calculator)
LF: 0.8336 load factor (based on Large Commercial – Baseload load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = \$140$$

Incentives:

All Units: \$35
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 1.79 yrs
Payback Post-Incentive: 1.34 yrs
Incentive/Cost Ratio: 25%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Refrigerator – Glass Door

Description: Energy Star Qualified Glass Door Refrigerator
Baseline: Standard Equipment *
Useful Life: 12 Years *

Savings Algorithm *:

$$\text{Annual kwh} = (K1 + (V \times K2)) \times \text{DAYS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

K1: 1.958 if (0 < V < 15)
2.290 if (15 <= V < 30)
0.715 if (30 <= V < 50)
1.840 if (50 <= V) (from Energy Star savings calculator)
K2: 0.002 if (0 < V < 15)
-0.020 if (15 <= V < 30)
0.320 if (30 <= V < 50)
0.010 if (50 <= V) (from Energy Star savings calculator)
V: volume of refrigerator in cubic feet (from application)
DAYS: 365 assumed days of operation per year (from Energy Star savings calculator)
LF: 0.7609 load factor (based on Small Commercial – Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$704.49

Incentives:

All Units: \$500
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 9.92 yrs
Payback Post-Incentive: 2.88 yrs
Incentive/Cost Ratio: 71%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Refrigerator – Solid Door

Description: Energy Star Qualified Solid Door Refrigerator
Baseline: Standard Equipment *
Useful Life: 12 Years *

Savings Algorithm *:

$$\text{Annual kwh} = (K1 + (V \times K2)) \times \text{DAYS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

K1: 0.629 if (0 < V < 15)
-0.160 if (15 <= V < 30)
0.405 if (30 <= V < 50)
0.624 if (50 <= V) (from Energy Star savings calculator)
K2: 0.011 if (0 < V < 15)
0.063 if (15 <= V < 30)
0.044 if (30 <= V < 50)
0.040 if (50 <= V) (from Energy Star savings calculator)
V: volume of refrigerator in cubic feet (from application)
DAYS: 365 assumed days of operation per year (from Energy Star savings calculator)
LF: 0.7609 load factor (based on Small Commercial – Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$124

Incentives:

All Units: \$35
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 2.23 yrs
Payback Post-Incentive: 1.60 yrs
Incentive/Cost Ratio: 28%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Freezer – Solid Door

Description: Energy Star Qualified Solid Door Freezer
Baseline: Standard Equipment *
Useful Life: 12 Years *

Savings Algorithm *:

$$\text{Annual kWh} = (K1 + (V \times K2)) \times \text{DAYS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

K1: 0.629 if (0 < V < 15)
-0.160 if (15 <= V < 30)
0.405 if (30 <= V < 50)
0.624 if (50 <= V) (from Energy Star savings calculator)
K2: 0.011 if (0 < V < 15)
0.063 if (15 <= V < 30)
0.044 if (30 <= V < 50)
0.040 if (50 <= V) (from Energy Star savings calculator)
V: volume of refrigerator in cubic feet (from application)
DAYS: 365 assumed days of operation per year (from Energy Star savings calculator)
LF: 0.7609 load factor (based on Small Commercial – Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$247

Incentives:

All Units: \$75
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 2.58 yrs
Payback Post-Incentive: 1.80 yrs
Incentive/Cost Ratio: 30%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Oven – Convection

Description: Energy Star Qualified Convection Oven
Baseline: Standard Equipment *
Useful Life: 12 Years *

Savings Algorithm *:

Annual Therms = 305.87

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

LF: 0.9389 load factor (based on Large Commercial Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$400

Incentives:

All Units: \$100
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 2.24 yrs
Payback Post-Incentive: 1.68 yrs
Incentive/Cost Ratio: 25%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Oven – Conveyor

Description: Energy Star Qualified Conveyor Oven
Baseline: Standard Equipment *
Useful Life: 12 Years *

Savings Algorithm *:

Annual Therms = 3,356.43

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

LF: 0.9389 load factor (based on Large Commercial Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$2,696.25

Incentives:

All Units: \$675
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 1.38 yrs
Payback Post-Incentive: 1.03 yrs
Incentive/Cost Ratio: 25%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Broiler - Upright

Description: Energy Star Qualified Broiler - Upright
Baseline: Standard Efficiency Broiler *
Useful Life: 12 Years *

Savings Algorithm *:

Annual Therms = 657

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

LF: 0.9389 load factor (based on Large Commercial Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$2,500

Incentives:

All Units: \$1,350
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 6.52 yrs
Payback Post-Incentive: 3.00 yrs
Incentive/Cost Ratio: 54%

Comments:

* Baseline, useful life, and incremental costs are provided by the program manager.

Savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Broiler – Salamander

Description: Energy Star Qualified Broiler - Salamander
Baseline: Standard Efficiency Broiler *
Useful Life: 12 Years *

Savings Algorithm *:

Annual Therms = 657

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

LF: 0.9389 load factor (based on Large Commercial Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$465

Incentives:

All Units: \$125
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 1.21 yrs
Payback Post-Incentive: 0.89 yrs
Incentive/Cost Ratio: 27%

Comments:

* Baseline, useful life, and incremental costs are provided by the program manager.

Savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Steam Cooker

Description: Energy Star Qualified Steam Cooker
Baseline: Standard Equipment *
Useful Life: 12 Years *

Savings Algorithm *:

Annual Therms = 800

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}$$

LF: 0.9389 load factor (based on Large Commercial Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$2,070

Incentives:

All Units: \$650
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 4.43 yrs
Payback Post-Incentive: 3.04 yrs
Incentive/Cost Ratio: 31%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment ECM Motor – Display Case Fan

Description: ECM Motor – Display Case Fan
Baseline: Standard Motor *
Useful Life: 12 Years *

Savings Algorithm *:

Annual kWh = 1018.06

$$\text{Peak kW} = \text{Annual Therms} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.7609 load factor (based on Small Commercial - Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$243.00

Incentives:

All Units: \$75 per unit
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 3.64 yrs
Payback Post-Incentive: 2.52 yrs
Incentive/Cost Ratio: 31%

Comments:

* Baseline, useful life, savings, and incremental costs are based on the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Evaporator Fans – Walk-In Refrigerators

Description: High Efficiency Evaporator Fans – Walk-In Refrigerator
Baseline: Standard Evaporator Fan *
Useful Life: 15 Years *

Savings Algorithm *:

Annual kWh = 435.00

$$\text{Peak kW} = \text{Annual Therms} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.7609 load factor (based on Small Commercial - Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$132.89

Incentives:

All Units: \$40 per unit
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 4.64 yrs
Payback Post-Incentive: 3.24 yrs
Incentive/Cost Ratio: 30%

Comments:

* Baseline, useful life, savings, and incremental costs are based on the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Central Air Conditioner (CAC) - Small

Description: Central Air Conditioners < 65 MBTu with SEER 14 and above
Baseline: Federal Standard 13 SEER *
Useful Life: 15 Years *

Savings Algorithm *:

$$W_{\text{Annual kwh}} = \left(\frac{1}{\text{BASE}} - \frac{1}{\text{SEER}} \right) \times \text{CAP} \times \text{CFLH}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

BASE: baseline efficiency SEER 13.0
SEER: efficiency rating of new CAC (from application ... range = 14.0 to 25.0)
CAP: capacity of new CAC in MBTu (from application ... range = 8.0 to 65.0)
CFLH: 811 equivalent full load hours of cooling (calculated from Assessment)
LF: 0.0899 load factor (based on Small Commercial – Cooling load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = \$9.924 \times (\text{SEER} - \text{BASE}) \times \text{CAP}$$

Incentives:

SEER 14-14.9: \$150 per ton (CAP / 12)
SEER 15-15.9: \$225 per ton (CAP / 12)
SEER 16 and above: \$300 per ton (CAP / 12)
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 32.00 yrs
Payback Post-Incentive: 1.60 yrs
Incentive/Cost Ratio: 95%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Central Air Conditioner (CAC) - Large

Description: Cooling DX > 65 MBTu with EER 11.2 and above
Baseline: Federal Standard 11 EER *
Useful Life: 15 Years *

Savings Algorithm *:

$$\text{Annual kWh} = \left(\frac{1}{\text{BASE}} - \frac{1}{\text{SEER}} \right) \times \text{CAP} \times \text{CFLH}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

BASE: baseline efficiency EER 11.0
SEER: efficiency rating of new unit (from application ... range = 11.2 to 16.0)
CAP: capacity of new unit in MBTu (from application ... range = 65.0 to 235.0)
CFLH: 2,281 equivalent full load hours of cooling (calculated from Assessment)
LF: 0.1251 load factor (based on Large Commercial – Cooling load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = \$11.449 \times (\text{EER} - \text{BASE}) \times \text{CAP}$$

Incentives:

EER 11.2-11.9: \$50 per ton (CAP / 12)
EER 12-12.9: \$100 per ton (CAP / 12)
EER 13 and above: \$150 per ton (CAP / 12)
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 9.18 yrs
Payback Post-Incentive: 3.53 yrs
Incentive/Cost Ratio: 62%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Furnace

Description: High Efficiency Furnace < 250 MBTu with AFUE 92% and above
Baseline: Federal Standard Efficiency Furnace < 250 MBTu with 90% AFUE *
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual Therms} = \left(\frac{1}{\text{BASE}} - \frac{1}{\text{AFUE}} \right) \times \text{CAP} \times \text{HFLH}$$

$$\text{Peak Therms} = \text{Annual kWh} \times \frac{1}{365} \div \text{LF}$$

BASE: baseline efficiency 0.9000 AFUE
AFUE: efficiency rating of new unit (from application ... range = 0.9200 to 0.9800)
CAP: capacity of new unit in MBTu (from application)
HFLH: 69.355 equivalent full load hours of heating (calculated from Assessment)
LF: 0.2039 load factor (based on Small Commercial – Heating load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = \$655.26 \times (\text{AFUE} - \text{BASE}) \times \text{CAP}$$

Incentives:

AFUE 0.920 – 0.939: \$17.50 x CAP
AFUE 0.94 and above: \$20.00 x CAP
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 13.47 yrs
Payback Post-Incentive: 4.88 yrs
Incentive/Cost Ratio: 64%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Furnace Fan

Description: ECM Motor – Gas Furnace < 250 MBTu
Baseline: Standard Motor *
Useful Life: 15 Years *

Savings Algorithm *:

Annual kWh = 866.46

Peak kW = 0

Incremental Cost Algorithm *:

Incremental Cost = \$200

Incentives:

All Units: \$75 per unit
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 3.87 yrs
Payback Post-Incentive: 2.42 yrs
Incentive/Cost Ratio: 38%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Furnace fans must be installed in furnaces < 250 MBTu and must achieve a CEE air handling ratio < 0.02.

Nonresidential Equipment Boiler

Description: High Efficiency Boiler with AFUE > 85% and above
Baseline: Federal Standard Efficiency Boiler 82% AFUE *
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual Therms} = \left(\frac{1}{\text{BASE}} - \frac{1}{\text{AFUE}} \right) \times \text{CAP} \times \text{HFLH}$$

$$\text{Peak Therms} = \text{Annual kWh} \times \frac{1}{365} \div \text{LF}$$

BASE: baseline efficiency 0.8200 AFUE
AFUE: efficiency rating of new unit (from application ... range = 0.8500 to 0.9800)
CAP: capacity of new unit in MBTu (from application)
HFLH: 51.94 equivalent full load hours of heating (calculated from Assessment)
LF: 0.1348 load factor (based on Large Commercial – Heating load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = \$154.42 \times (\text{AFUE} - \text{BASE}) \times \text{CAP}$$

Incentives:

AFUE 0.850 – 0.899: \$2.00 x CAP
AFUE 0.900 – 0.949: \$4.00 x CAP
AFUE 0.95 and above: \$6.00 x CAP
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 3.78 yrs
Payback Post-Incentive: 2.81 yrs
Incentive/Cost Ratio: 26%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Air Source Heat Pump (ASHP)

Description: Air Source Heat Pump < 65 MBTu with SEER >= 14 or HSPF >= 8
 Baseline: Federal Standard Air Source Heat Pump with 13 SEER and 7.7 HSPF *
 Useful Life: 18 Years *

Savings Algorithm *:

$$\text{Cooling kWh} = \left(\frac{1}{\text{SEER}(\text{base})} - \frac{1}{\text{SEER}(\text{act})} \right) \times \text{CAP} \times \text{CFLH}$$

$$\text{Heating kWh} = \left(\frac{1}{\text{HSPF}(\text{base})} - \frac{1}{\text{HSPF}(\text{act})} \right) \times \text{CAP} \times \text{HFLH}$$

$$\text{Annual kWh} = \text{Cooling kWh} + \text{Heating kWh}$$

$$\text{Peak kW} = \text{Cooling kWh} \times \frac{1}{8760} \div \text{LF}$$

SEER(base): baseline efficiency SEER 13.0
 SEER(act): cooling efficiency rating of new ASHP (from rebate application ... range = 14.0 to 25.0)
 HSPF(base): baseline efficiency HSPF 7.7
 HSPF(act): heating efficiency rating of new ASHP (from rebate application ... range = 8.0 to 11.0)
 CFLH: 1,506 equivalent full load hours of cooling (calculated from Assessment)
 HFLH: 4,017 equivalent full load hours of heating (calculated from Assessment)
 CAP: capacity of cooling system in MBTu (from rebate application ... range = 8.0 to 65.0)
 LF: 0.0899 load factor (based on Small Commercial – Cooling load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = (\$9.928 \times (\text{SEER}(\text{act}) - \text{SEER}(\text{base})) \times \text{CAP}) + (\$19.037 \times (\text{HSPF}(\text{act}) - \text{HSPF}(\text{base})) \times \text{CAP})$$

Incentives:

SEER 14-14.9: \$200 per ton (CAP / 12)
 SEER 15-15.9: \$350 per ton (CAP / 12)
 SEER 16 and above: \$500 per ton (CAP / 12)
 HSPF 8-8.9: \$150 per ton (CAP / 12) additional to SEER rebate
 HSPF 9 and above: \$300 per ton (CAP / 12) additional to SEER rebate
 Incentive Cap: 70% of total cost
 Financing: none

Simple Payback:

Payback Pre-Incentive: 10.79 yrs
 Payback Post-Incentive: 3.81 yrs
 Incentive/Cost Ratio: 71%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Ground Source Heat Pump (GSHP)

Description: Ground Source Heat Pump with EER >= 17 or COP >= 3.6
 Baseline: Federal Standard Air Source Heat Pump with 10.6 EER and 3.2 COP *
 Useful Life: 15 Years *

Savings Algorithm *:

$$\text{Cooling kWh} = \left(\frac{1}{\text{EER}(\text{base})} - \frac{1}{\text{EER}(\text{act})} \right) \times \text{CAP} \times \text{CFLH}$$

$$\text{Heating kWh} = \left(\frac{1}{\text{COP}(\text{base})} - \frac{1}{\text{COP}(\text{act})} \right) \times \text{CAP} \times \text{HFLH}$$

$$\text{Annual kWh} = \text{Cooling kWh} + \text{Heating kWh}$$

$$\text{Peak kW} = \text{Cooling kWh} \times \frac{1}{8760} \div \text{LF}$$

EER(base): baseline efficiency EER 10.6
 EER(act): cooling efficiency rating of new GSHP (from rebate application ... range = 17.0 to 40.0)
 COP(base): baseline efficiency COP 3.2
 COP(act): heating efficiency rating of new GSHP (from rebate application ... range = 3.6 to 5.0)
 CFLH: 1,288 equivalent full load hours of cooling (calculated from Assessment)
 HFLH: 2,898 equivalent full load hours of heating (calculated from Assessment)
 CAP: capacity of cooling system in MBTu (from rebate application ... range = 10.0 to 100.0)
 LF: 0.0899 load factor (based on Small Commercial – Cooling load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = (\$15.825 \times (\text{SEER}(\text{act}) - \text{SEER}(\text{base})) \times \text{CAP}) + (\$539.13 \times (\text{HSPF}(\text{act}) - \text{HSPF}(\text{base})) \times \text{CAP})$$

Incentives:

EER 17-19.9: \$600 per ton (CAP / 12)
 EER 19-24.9: \$900 per ton (CAP / 12)
 EER 25 and above: \$1,200 per ton (CAP / 12)
 COP 3.6-3.9: \$300 per ton (CAP / 12) additional to EER rebate
 COP 4 and above: \$600 per ton (CAP / 12) additional to EER rebate
 Incentive Cap: 70% of total cost
 Financing: none

Note: Incentives for GSHPs are split evenly between loop and unit. If only the unit is being replaced, incentives are 50% of those shown above.

Simple Payback:

Payback Pre-Incentive: 12.38 yrs
 Payback Post-Incentive: 3.74 yrs
 Incentive/Cost Ratio: 70%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Packaged Terminal Air Conditioner (PTAC)

Description: High Efficiency Packaged Terminal Air Conditioner
Baseline: Standard Packaged Terminal Air Conditioner *
Useful Life: 9 Years *

Savings Algorithm *:

Annual kWh = 6.453 x CAP

Peak kW = Annual kWh x $\frac{1}{8760}$ ÷ LF

CAP: capacity of new unit in MBTu (from application ... range = 8.0 to 24.0)
LF: 0.0899 load factor (based on Small Commercial – Cooling load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$7.333 x CAP

Incentives:

All Installations: \$78 per ton (CAP / 12)
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 15.24 yrs
Payback Post-Incentive: 1.73 yrs
Incentive/Cost Ratio: 89%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Chiller – Air Cooled

Description: Air Cooled Chiller with Condenser at 10.00 EER
Baseline: Air Cooled Chiller with Condenser at 9.56 EER (standard) *
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual kWh} = (\text{KTON}(\text{base}) - \text{KTON}(\text{eff})) \times \text{CAP} \times \text{FACTOR}$$

$$\text{Peak kW} = \text{Cooling kWh} \times \frac{1}{8760} \div \text{LF}$$

KTON(base): baseline efficiency rating 1.30
KTON(eff): efficiency rating of new chiller (from rebate application ... range = 1.00 to 1.20)
FACTOR: 192.90 kWh savings factor (calculated from Assessment)
CAP: capacity of chiller in tons (from rebate application ... range = 20.0 to 500.0)
LF: 0.1251 load factor (based on Large Commercial – Cooling load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = \$112.70 \times \text{CAP}$$

Incentives:

All Installations: \$100 x CAP
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 50.95 yrs
Payback Post-Incentive: 5.74 yrs
Incentive/Cost Ratio: 89%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Chiller – Water Cooled

Description: Premium Efficiency Water Cooled Chiller with Kw/Ton <=0.58
Baseline: Standard Water Cooled Chiller with Kw/Ton =0.68
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual kWh} = (\text{KTON}(\text{base}) - \text{KTON}(\text{eff})) \times \text{CAP} \times \text{FACTOR}$$

$$\text{Peak kW} = \text{Cooling kWh} \times \frac{1}{8760} \div \text{LF}$$

KTON(base): baseline efficiency rating 0.68
KTON(eff): efficiency rating of new chiller (from rebate application ... range = 0.50 to 0.58)
FACTOR: 67.74 kWh savings factor (calculated from Assessment)
CAP: capacity of chiller in tons (from rebate application ... range = 100.0 to 1,000.0)
LF: 0.1251 load factor (based on Large Commercial – Cooling load shape)

Incremental Cost Algorithm *:

$$\text{Incremental Cost} = \$5.60 \times \text{CAP}$$

Incentives:

All Installations: \$2.50 x CAP
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 8.37 yrs
Payback Post-Incentive: 4.63 yrs
Incentive/Cost Ratio: 45%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Programmable Thermostat – Electric Heating

Description: Programmable Thermostat – Electric Heating
Baseline: Standard Thermostat – Electric Heating
Useful Life: 15 Years *

Savings Algorithm *:

Annual kWh = 1,856.63

Peak kW = 0

Incremental Cost Algorithm *:

Incremental Cost = \$63.88

Incentives:

All Installations: \$25 per thermostat
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 0.58 yrs
Payback Post-Incentive: 0.35 yrs
Incentive/Cost Ratio: 39%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Incremental cost is calculated as the full cost of a commercial programmable thermostat less the base cost of a standard residential thermostat.

This measure is available to customers taking electric service only from MidAmerican.

Nonresidential Equipment Programmable Thermostat – Electric Cooling

Description: Programmable Thermostat – Electric Cooling
Baseline: Standard Thermostat – Electric Cooling
Useful Life: 15 Years *

Savings Algorithm *:

Annual kWh = 633.92

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.0899 load factor (based on Small Commercial Base - Cooling load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$63.88

Incentives:

All Installations: \$25 per thermostat
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 1.35 yrs
Payback Post-Incentive: 0.82 yrs
Incentive/Cost Ratio: 39%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Incremental cost is calculated as the full cost of a commercial programmable thermostat less the base cost of a standard residential thermostat.

This measure is available to customers taking electric service only from MidAmerican.

Nonresidential Equipment Programmable Thermostat – Electric Heating + Cooling

Description: Programmable Thermostat – Electric Heating + Cooling
Baseline: Standard Thermostat – Electric Heating + Cooling
Useful Life: 15 Years *

Savings Algorithm *:

Annual kWh = 2022.39

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.7362 load factor (based on Small Commercial Heat - Cooling + Heating load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$63.88

Incentives:

All Installations: \$25 per thermostat
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 0.52 yrs
Payback Post-Incentive: 0.31 yrs
Incentive/Cost Ratio: 39%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Incremental cost is calculated as the full cost of a commercial programmable thermostat less the base cost of a standard residential thermostat.

This measure is available to customers taking electric service only from MidAmerican.

Nonresidential Equipment Programmable Thermostat – Gas Heat

Description: Programmable Thermostat – Gas Heat
Baseline: Standard Thermostat – Gas Heat
Useful Life: 15 Years *

Savings Algorithm *:

Annual Therms = 160.29

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

LF: 0.2039 load factor (based on Small Commercial Heating load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$63.88

Incentives:

All Installations: \$25 per thermostat
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 0.66 yrs
Payback Post-Incentive: 0.40 yrs
Incentive/Cost Ratio: 39%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Incremental cost is calculated as the full cost of a commercial programmable thermostat less the base cost of a standard residential thermostat.

This measure is available to customers taking gas service only from MidAmerican.

Nonresidential Equipment Programmable Thermostat – Gas Heat + Electric Cooling

Description: Programmable Thermostat – Gas Heat + Electric Cooling
Baseline: Standard Thermostat – Gas Heat + Electric Cooling
Useful Life: 15 Years *

Savings Algorithm *:

Annual kwh = 633.92

Annual Therms = 160.29

Peak kW = Annual kWh x $\frac{1}{8760}$ ÷ LF(elec)

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF(gas)

LF(elec): 0.0899 load factor (based on Small Commercial Base – Cooling load shape)

LF(gas): 0.2039 load factor (based on Small Commercial Heating load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$63.88

Incentives:

All Installations: \$25 per thermostat
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 0.45 yrs
Payback Post-Incentive: 0.27 yrs
Incentive/Cost Ratio: 39%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Incremental cost is calculated as the full cost of a commercial programmable thermostat less the base cost of a standard residential thermostat.

This measure is available to customers taking gas and electric service from MidAmerican that use gas for heating and electricity for cooling.

Nonresidential Equipment Desuperheater

Description: Add-On Desuperheater – Ground Source Heat Pump
Baseline: No Desuperheater
Useful Life: 10 Years *

Savings Algorithm *:

Annual kWh = 1342.86

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.8152 load factor (based on Small Commercial Heat - Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$600

Incentives:

All Installations: \$400 per unit
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 6.83 yrs
Payback Post-Incentive: 2.28 yrs
Incentive/Cost Ratio: 67%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Water Heater – Electric

Description: High Efficiency Electric Water Heater with Energy Factor 0.93 and above
Baseline: Standard Electric Water Heater with Energy Factor = 0.92 (federal standard)
Useful Life: 13 Years *

Savings Algorithm *:

Annual kWh = [EF(act) – EF(base)] x UEC

Peak kW = Annual Therms x $\frac{1}{8760}$ ÷ LF

EF(act): Energy Factor of new water heater (from application ... range = 0.93 to 0.99)
EF(base): Baseline Energy Factor 0.92
UEC: 10,347.23 Unit Energy Consumption factor (calculated from Assessment)
LF: 0.7609 load factor (based on Small Commercial Base - Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = [EF(act) – EF(base)] x \$3,763.59

Incentives:

All Installations: \$35 per unit
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 5.56 yrs
Payback Post-Incentive: 3.30 yrs
Incentive/Cost Ratio: 35%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Water Heater – Gas Small

Description: High Efficiency Gas Water Heater <= 60 Gallons and Energy Factor 0.65 and above
Baseline: Standard Gas Water Heater <= 60 Gallons and Energy Factor = 0.59 (federal standard)
Useful Life: 13 Years *

Savings Algorithm *:

Annual Therms = [EF(act) – EF(base)] x UEC

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

EF(act): Energy Factor of new water heater (from application ... range = 0.65 to 0.90)
EF(base): Baseline Energy Factor 0.59
UEC: 3,043.61 Unit Energy Consumption factor (calculated from Assessment)
LF: 0.8971 load factor (based on Small Commercial Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = [EF(act) – EF(base)] x \$2,126.84

Incentives:

All Installations: \$25 per unit
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 1.19 yrs
Payback Post-Incentive: 0.79 yrs
Incentive/Cost Ratio: 33%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Water Heater – Gas Large

Description: High Efficiency Gas Water Heater > 60 Gallons and Energy Factor 0.65 and above
Baseline: Standard Gas Water Heater > 60 Gallons and Energy Factor = 0.59 (federal standard)
Useful Life: 13 Years *

Savings Algorithm *:

Annual Therms = [EF(act) – EF(base)] x UEC

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

EF(act): Energy Factor of new water heater (from application ... range = 0.65 to 0.90)
EF(base): Baseline Energy Factor 0.59
UEC: 11,715.10 Unit Energy Consumption factor (calculated from Assessment)
LF: 0.8971 load factor (based on Small Commercial Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = [EF(act) – EF(base)] x \$3,291.33

Incentives:

All Installations: \$125 per unit
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 0.48 yrs
Payback Post-Incentive: 0.35 yrs
Incentive/Cost Ratio: 27%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Water Heater – Gas Tankless

Description: High Efficiency Tankless Gas Water Heater and Energy Factor 0.82 and above
Baseline: Standard Gas Water Heater > 60 Gallons and Energy Factor = 0.59 (federal standard)
Useful Life: 13 Years *

Savings Algorithm *:

Annual Therms = [EF(act) – EF(base)] x UEC

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

EF(act): Energy Factor of new water heater (from application ... range = 0.82 to 0.90)
EF(base): Baseline Energy Factor 0.59
UEC: 3,889.71 Unit Energy Consumption factor (calculated from Assessment)
LF: 0.8971 load factor (based on Small Commercial Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = [EF(act) – EF(base)] x \$2,889.29

Incentives:

All Installations: \$250 per unit
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 1.27 yrs
Payback Post-Incentive: 0.90 yrs
Incentive/Cost Ratio: 29%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment CFL Interior Standard Lighting

Description: CFL Interior Standard Lighting
Baseline: EISA Standard Lighting
Useful Life: 2 Years *

Savings Algorithm:

$$\text{Annual kWh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: 3,400 (9.315 hours per day x 365 days)
LF: 0.7609 load factor (based on Small Commercial Base - Baseload load shape)

WATT(base)	WATT(eff)
43	18

Incremental Cost Algorithm *:

\$2.17 per lamp

Incentives:

All Installations: \$1.00-1.25 per lamp
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 0.39 yrs
Payback Post-Incentive: 0.19 yrs
Incentive/Cost Ratio: 51%

Comments:

* Baseline, useful life, and incremental cost algorithms are taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Incremental cost algorithms are adjusted for known cost of baseline equipment per conversations with ICF Consulting.

Useful lives are adjusted downward from residential useful lives to account for longer operating hours.

Nonresidential Equipment CFL Interior Specialty Lighting

Description: CFL Interior Specialty Lighting
Baseline: EISA Standard Lighting
Useful Life: 2 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: 3,400 (9.315 hours per day x 365 days)
LF: 0.7609 load factor (based on Small Commercial Base - Baseload load shape)

WATT(base)	WATT(eff)
62	15

Incremental Cost Algorithm *:

\$6.27 per lamp

Incentives:

All Installations: \$1.75 per lamp
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 0.60 yrs
Payback Post-Incentive: 0.43 yrs
Incentive/Cost Ratio: 28%

Comments:

* Baseline, useful life, and incremental cost algorithms are taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Useful lives are adjusted downward from residential useful lives to account for longer operating hours.

Nonresidential Equipment CFL Exterior Lighting

Description: CFL Exterior Lighting
Baseline: EISA Standard Lighting
Useful Life: 2 Years *

Savings Algorithm:

$$\text{Annual kWh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: 1,424 (3.9 hours per day x 365 days)
LF: 0.7609 load factor (based on Small Commercial Base - Baseload load shape)

WATT(base)	WATT(eff)
43	18

Incremental Cost Algorithm *:

\$4.02 per lamp

Incentives:

All Installations: \$1.75 per lamp
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 0.43 yrs
Payback Post-Incentive: 0.24 yrs
Incentive/Cost Ratio: 44%

Comments:

* Baseline, useful life, and incremental cost algorithms are taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Useful lives are adjusted downward from residential useful lives to account for longer operating hours.

Nonresidential Equipment LED Interior Standard Lighting

Description: LED Interior Standard Lighting
Baseline: EISA Standard Lighting
Useful Life: 4 Years *

Savings Algorithm:

$$\text{Annual kWh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: 3,400 (9.315 hours per day x 365 days)
LF: 0.7609 load factor (based on Small Commercial Base - Baseload load shape)

WATT(base)	WATT(eff)
43	7

Incremental Cost Algorithm *:

\$27.16 per lamp

Incentives:

All Installations: \$10.00 per lamp
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 3.39 yrs
Payback Post-Incentive: 2.14 yrs
Incentive/Cost Ratio: 37%

Comments:

* Baseline, useful life, and incremental cost algorithms are taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment LED Exit Light

Description: LED Exit Light
Baseline: CFL Exit Light
Useful Life: 11 Years *

Savings Algorithm *:

Annual kwh = 175.20

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.9004 load factor (based on Small Industrial - Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$68.22

Incentives:

All Installations: \$50 per installation
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 8.49 yrs
Payback Post-Incentive: 2.27 yrs
Incentive/Cost Ratio: 73%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Occupancy Sensor – Fixture Mounted

Description: Occupancy Sensor – Fixture Mounted (Controlling \geq 100 Watts)
Baseline: No Sensor
Useful Life: 10 Years *

Savings Algorithm *:

$$\text{Annual kWh} = \frac{\text{WATT}}{1000} \times \text{HOURS} \times \text{FACTOR}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT: Total wattage of lights operated by timers (from application)
HOURS: total hours the timers are expected to operate (from application ... 1,000 to 8,760)
FACTOR: 30% energy savings factor
LF: 0.9004 load factor (based on Small Industrial - Baseload load shape)

Incremental Cost Algorithm:

Total cost of the occupancy sensor.

Incentives:

All Installations: \$20 per installation
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 1.65 yrs
Payback Post-Incentive: 1.21 yrs
Incentive/Cost Ratio: 27%

Comments:

* Baseline, savings algorithm, and useful life are provided by the program manager.

Nonresidential Equipment Occupancy Sensor – Wall/Ceiling Mounted

Description: Occupancy Sensor – Wall/Ceiling Mounted (Controlling >= 400 Watts)
Baseline: No Sensor
Useful Life: 10 Years *

Savings Algorithm *:

$$\text{Annual kWh} = \frac{\text{WATT}}{1000} \times \text{HOURS} \times \text{FACTOR}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT: Total wattage of lights operated by timers (from application)
HOURS: total hours the timers are expected to operate (from application ... 1,000 to 8,760)
FACTOR: 30% energy savings factor
LF: 0.7609 load factor (based on Small Commercial - Baseload load shape)

Incremental Cost Algorithm:

Total cost of the occupancy sensor.

Incentives:

All Installations: \$35 per installation
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 4.43 yrs
Payback Post-Incentive: 2.36 yrs
Incentive/Cost Ratio: 47%

Comments:

* Baseline, savings algorithm, and useful life are provided by the program manager.

Nonresidential Equipment Lighting Timers

Description: Lighting Timer/Clock – Commercial Grade
Baseline: No Time Clock
Useful Life: 9 Years *

Savings Algorithm:

$$\text{Annual kWh} = \frac{\text{WATT}}{1000} \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT: Total wattage of lights operated by timers (from application)
HOURS: total hours the timers are expected to operate (from application ... 1,000 to 8,760)
LF: 0.9004 load factor (based on Small Industrial - Baseload load shape)

Incremental Cost Algorithm:

Total cost of installation

Incentives:

All Installations: \$35 per installation
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 0.72 yrs
Payback Post-Incentive: 0.54 yrs
Incentive/Cost Ratio: 25%

Comments:

* Baseline and useful life are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Metal Halide Fixtures – Pulse Start

Description: High Efficiency Metal Halide Fixtures – Pulse Start
Baseline: Standard High Density Discharge Lighting
Useful Life: 15 Years *

Savings Algorithm *:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): Wattage of baseline fixture based on 480 watts
WATT(eff): Wattage of efficient fixture (from application ... range = 100 to 400)
HOURS: Annual fixture operating hours (from application ... range = 1,000 to 8,760 hours)
LF: 0.8336 load factor (based on Large Commercial - Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$216.16

Incentives:

All Installations: \$60 per fixture
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 4.88 yrs
Payback Post-Incentive: 3.53 yrs
Incentive/Cost Ratio: 28%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Metal Halide Fixtures – 360 Watt

Description: High Efficiency Metal Halide Fixtures – 360 Watt
Baseline: Standard 400 Watt Lamp
Useful Life: 15 Years *

Savings Algorithm *:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): Wattage of baseline fixture based on 400 watts
WATT(eff): Wattage of efficient fixture (from application ... range = 100 to 400)
HOURS: Annual fixture operating hours (from application ... range = 1,000 to 8,760 hours)
LF: 0.8336 load factor (based on Large Commercial - Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$56.66

Incentives:

All Installations: \$20 per fixture
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 4.88 yrs
Payback Post-Incentive: 3.16 yrs
Incentive/Cost Ratio: 35%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Metal Halide Fixtures – 330 Watt

Description: High Efficiency Metal Halide Fixtures – 330 Watt
Baseline: Standard 400 Watt Lamp
Useful Life: 15 Years *

Savings Algorithm *:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): Wattage of baseline fixture based on 400 watts
WATT(eff): Wattage of efficient fixture (from application ... range = 100 to 400)
HOURS: Annual fixture operating hours (from application ... range = 1,000 to 8,760 hours)
LF: 0.8336 load factor (based on Large Commercial - Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$73.00

Incentives:

All Installations: \$20 per fixture
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 3.63 yrs
Payback Post-Incentive: 2.63 yrs
Incentive/Cost Ratio: 27%

Comments:

- * Baseline, useful life, savings, and incremental costs are provided by the program manager.
- * Useful life is taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Traffic Light – 12” Red Ball

Description: LED 12” Red Ball Traffic Light
Baseline: Standard 12” Red Ball Traffic Light
Useful Life: 8 Years *

Savings Algorithm *:

Annual kwh = 919.80

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.9004 load factor (based on Small Industrial - Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$73.58

Incentives:

All Installations: \$25 per installation
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 1.73 yrs
Payback Post-Incentive: 1.15 yrs
Incentive/Cost Ratio: 34%

Comments:

- * Baseline and useful life are taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.
- * Savings and incremental costs are calculated from data in the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential and assumed wattages for baseline and efficient lamps taken from Energy Star information.

Nonresidential Equipment Traffic Light – 12” Green Ball

Description: LED 12” Green Ball Traffic Light
Baseline: Standard 12” Green Ball Traffic Light
Useful Life: 8 Years *

Savings Algorithm *:

Annual kwh = 884.76

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.9004 load factor (based on Small Industrial - Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$202.61

Incentives:

All Installations: \$125 per installation
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 4.97 yrs
Payback Post-Incentive: 1.90 yrs
Incentive/Cost Ratio: 62%

Comments:

- * Baseline and useful life are taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.
- * Savings and incremental costs are calculated from data in the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential and assumed wattages for baseline and efficient lamps taken from Energy Star information.

Nonresidential Equipment Traffic Light – 12” Green Arrow

Description: LED 12” Green Arrow Traffic Light
Baseline: Standard 12” Green Arrow Traffic Light
Useful Life: 8 Years *

Savings Algorithm *:

Annual kwh = 919.80

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.9004 load factor (based on Small Industrial - Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$143.21

Incentives:

All Installations: \$75 per installation
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 3.38 yrs
Payback Post-Incentive: 1.61 yrs
Incentive/Cost Ratio: 52%

Comments:

- * Baseline and useful life are taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.
- * Savings and incremental costs are calculated from data in the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential and assumed wattages for baseline and efficient lamps taken from Energy Star information.

Nonresidential Equipment Traffic Light – 12” Don’t Walk

Description: LED 12” Don’t Walk Traffic Light
Baseline: Standard 12” Don’t Walk Traffic Light
Useful Life: 8 Years *

Savings Algorithm *:

Annual kwh = 902.28

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.9004 load factor (based on Small Industrial - Baseload load shape)

Incremental Cost Algorithm *:

Incremental Cost = \$94.74

Incentives:

All Installations: \$25 per installation
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 2.28 yrs
Payback Post-Incentive: 1.68 yrs
Incentive/Cost Ratio: 26%

Comments:

- * Baseline and useful life are taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.
- * Savings and incremental costs are calculated from data in the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential and assumed wattages for baseline and efficient lamps taken from Energy Star information.

Nonresidential Equipment T-5 High Bay Fluorescent Lighting

Description: Standard Lighting
Baseline: High Bay Fluorescent High Output Lighting
Useful Life: 15 Years *

Savings Algorithm *:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: Annual fixture operating hours (from application ... range = 1,000 to 8,760 hours)
LF: 0.9004 load factor (based on Small Industrial - Baseload load shape)

Length of Lamp (ft)	Number of Lamps	WATT(base)	WATT(eff)
4	3	295	179
4	4	458	234
4	5	458	296
4	6	458	351
4	7	850	410
4	8	850	468

Incremental Cost Algorithm *:

Full cost of the fixture.

Incentives:

All Installations: \$27.50 per lamp
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 7.56 yrs
Payback Post-Incentive: 2.88 yrs
Incentive/Cost Ratio: 66%

Comments:

* Baseline and useful life are taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment T-8 Fluorescent Lighting

Description: Standard Lighting
Baseline: Fluorescent Reduced Wattage Lighting
Useful Life: 13 Years *

Savings Algorithm *:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below (averages of various manufacturers laboratory tests ... ANSI)
WATT(eff): See table below (averages of various manufacturers laboratory tests ... ANSI)
HOURS: Annual fixture operating hours (from application ... range = 1,000 to 8,760 hours)
LF: 0.8336 load factor (based on Large Commercial - Baseload load shape)

Length of Lamp (ft)	Number of Lamps	WATT(base)	WATT(eff)
2	1	28	20
2	2	56	33
4	1	43	31
4	2	72	59
4	3	115	89
4	4	120	93
8	1	75	58
8	2	160	109

Incremental Cost Algorithm *:

Full cost of the fixture.

Incentives:

All Installations: \$17.50 per lamp
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 8.17 yrs
Payback Post-Incentive: 1.04 yrs
Incentive/Cost Ratio: 87%

Comments:

* Baseline and useful life are taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment T-8 High Bay Fluorescent Lighting

Description: Standard Lighting
Baseline: High Bay Fluorescent High Output Lighting
Useful Life: 15 Years *

Savings Algorithm *:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: Annual fixture operating hours (from application ... range = 1,000 to 8,760 hours)
LF: 0.8336 load factor (based on Large Commercial - Baseload load shape)

Length of Lamp (ft)	Number of Lamps	WATT(base)	WATT(eff)
4	3	295	112
4	4	458	151
4	5	458	189
4	6	458	226
4	7	850	264
4	8	850	301

Incremental Cost Algorithm *:

Full cost of the fixture.

Incentives:

All Installations: \$8.50 per lamp
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 3.01 yrs
Payback Post-Incentive: 2.24 yrs
Incentive/Cost Ratio: 26%

Comments:

* Baseline and useful life are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Equipment Reduced Wattage T-8 Replacing Standard T-8 Lighting

Description: Reduced Wattage T-8 800-Series Lamps
Baseline: Standard T-8 Lighting
Useful Life: 5 Years *

Savings Algorithm *:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: Annual fixture operating hours (from application ... range = 1,000 to 8,760 hours)
LF: 0.8336 load factor (based on Large Commercial - Baseload load shape)

Length of Lamp (ft)	Number of Lamps	WATT(base)	WATT(eff)
4	1	31	27
4	2	59	51
4	3	89	77
4	4	112	966

Incremental Cost Algorithm *:

Full cost of the lamp less \$3.

Incentives:

All Installations: \$3.25 per lamp
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 3.32 yrs
Payback Post-Incentive: 1.25 yrs
Incentive/Cost Ratio: 62%

Comments:

* Baseline, savings, incremental cost, and useful life are provided by the program manager.

Lamps must replace T-8 fluorescent lighting in existing buildings, be 800 series fluorescent only, and be included in a CEE approved qualified products list.

Nonresidential Equipment Reduced Wattage T-8 Replacing Standard T-12 Lighting

Description: Reduced Wattage T-8 800-Series Lamps
Baseline: Standard T-12 Lighting
Useful Life: 5 Years *

Savings Algorithm *:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: Annual fixture operating hours (from application ... range = 1,000 to 8,760 hours)
LF: 0.8336 load factor (based on Large Commercial - Baseload load shape)

Length of Lamp (ft)	Number of Lamps	WATT(base)	WATT(eff)
4	1	43	27
4	2	72	51
4	3	115	77
4	4	144	966

Incremental Cost Algorithm *:

Full cost of the lamp less \$3.

Incentives:

All Installations: \$1.50 per lamp
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 1.37 yrs
Payback Post-Incentive: 0.98 yrs
Incentive/Cost Ratio: 29%

Comments:

* Baseline, savings, incremental cost, and useful life are provided by the program manager.

Lamps must replace T-12 fluorescent lighting in existing buildings, be 800 series fluorescent only, and be included in a CEE approved qualified products list.

Nonresidential Equipment LED Lamp < 9 Watts

Description: LED Lamp < 9 Watts for Recessed Can, Spot, and Track Lighting
Baseline: EISA Standard Lighting
Useful Life: 10 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): Wattage of efficient fixture (from application)
HOURS: Annual lamp operating hours (from application ... range =1,000 to 8,760)
LF: 0.7609 load factor (based on Small Commercial Base - Baseload load shape)

WATT(base)	WATT(eff)
------------	-----------

Incremental Cost Algorithm *:

Full cost of the lamp less \$4

Incentives:

All Installations: \$15 per lamp
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 4.92 yrs
Payback Post-Incentive: 2.29 yrs
Incentive/Cost Ratio: 54%

Comments:

* Baseline, useful life, and incremental cost algorithms are taken from the program manager.

Lamps must be purchased from a non-instant buy-down retailer.

Nonresidential Equipment LED Lamp >= 9 Watts

Description: LED Lamp >= 9 Watts for Recessed Can, Spot, and Track Lighting
Baseline: EISA Standard Lighting
Useful Life: 10 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): Wattage of efficient fixture (from application)
HOURS: Annual lamp operating hours (from application ... range =1,000 to 8,760)
LF: 0.7609 load factor (based on Small Commercial Base - Baseload load shape)

WATT(base)	WATT(eff)
------------	-----------

Incremental Cost Algorithm *:

Full cost of the lamp less \$4

Incentives:

All Installations: \$15 per lamp
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 2.41 yrs
Payback Post-Incentive: 1.46 yrs
Incentive/Cost Ratio: 39%

Comments:

* Baseline, useful life, and incremental cost algorithms are taken from the program manager.

Lamps must be purchased from a non-instant buy-down retailer.

Nonresidential Equipment LED Fixture < 100 Watt HID Replacement

Description: LED Fixture Replacing < 100 Watt Equivalent HID Lamp
Baseline: Standard HID Lamp
Useful Life: 23 Years *

Savings Algorithm:

$$\text{Annual kWh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): Wattage of efficient fixture (from application)
HOURS: Annual lamp operating hours (from application ... range =1,000 to 8,760)
LF: 0.8336 load factor (based on Large Commercial Base - Baseload load shape)

WATT(base)	WATT(eff)
------------	-----------

Incremental Cost Algorithm *:

Full cost of the lamp less \$50

Incentives:

All Installations: \$50 per lamp
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 6.10 yrs
Payback Post-Incentive: 4.24 yrs
Incentive/Cost Ratio: 30%

Comments:

* Baseline, useful life, and incremental cost algorithms are taken from the program manager.

Fixtures must replace high-intensity discharge systems and must meet Design Light Consortium technical requirements table v1.6.

Nonresidential Equipment LED Fixture 100-249 Watt HID Replacement

Description: LED Fixture Replacing 100-249 Watt Equivalent HID Lamp
 Baseline: Standard HID Lamp
 Useful Life: 23 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
 WATT(eff): Wattage of efficient fixture (from application)
 HOURS: Annual lamp operating hours (from application ... range =1,000 to 8,760)
 LF: 0.8336 load factor (based on Large Commercial Base - Baseload load shape)

WATT(base)	WATT(eff)
------------	-----------

Incremental Cost Algorithm *:

Full cost of the lamp less \$100

Incentives:

All Installations: \$75 per lamp
 Incentive Cap: 70% of total cost
 Financing: none

Simple Payback:

Payback Pre-Incentive: 7.27 yrs
 Payback Post-Incentive: 5.39 yrs
 Incentive/Cost Ratio: 26%

Comments:

* Baseline, useful life, and incremental cost algorithms are taken from the program manager.

Fixtures must replace high-intensity discharge systems and must meet Design Light Consortium technical requirements table v1.6.

Nonresidential Equipment LED Fixture >= 250 Watt HID Replacement

Description: LED Fixture Replacing >= 250 Watt Equivalent HID Lamp
Baseline: Standard HID Lamp
Useful Life: 23 Years *

Savings Algorithm:

$$\text{Annual kWh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): Wattage of efficient fixture (from application)
HOURS: Annual lamp operating hours (from application ... range =1,000 to 8,760)
LF: 0.8336 load factor (based on Large Commercial Base - Baseload load shape)

WATT(base)	WATT(eff)
------------	-----------

Incremental Cost Algorithm *:

Full cost of the lamp less \$200

Incentives:

All Installations: \$100 per lamp
Incentive Cap: 70% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 5.34 yrs
Payback Post-Incentive: 4.01 yrs
Incentive/Cost Ratio: 25%

Comments:

* Baseline, useful life, and incremental cost algorithms are taken from the program manager.

Fixtures must replace high-intensity discharge systems and must meet Design Light Consortium technical requirements table v1.6.

Nonresidential Equipment Custom Measure

Description: Custom Energy Efficiency Measure
Baseline: Varies *
Useful Life: Varies *

Savings Algorithm *:

Annual kwh = Varies

Annual Therms = Varies

Peak kW = Varies

Peak Therms = Varies

Incremental Cost Algorithm *:

Incremental Cost = Varies

Incentives *:

Incentives will be set at the greater of 25% of the incremental cost of the measure or an amount necessary to achieve a post-incentive payback period of 25% of the measure's useful life. Incentives will be capped at a total payback of one year.

Simple Payback:

Payback Pre-Incentive: varies
Payback Post-Incentive: varies
Incentive/Cost Ratio: varies

Comments:

* Baseline, useful life, savings, incremental costs, and incentives will be determined by MidAmerican's implementation contractors for the Nonresidential Custom program on a project by project basis and will be pre-approved by MidAmerican prior to approval of the project.

All custom measures must be determined to be cost effective by MidAmerican prior to approval of the project. Cost effectiveness will be determined by the Societal Cost test, and all measures must have a SOC ratio of at least 1.00 in order to qualify for this program.

Commercial Assessment Track I Small – Assessment

Description: Track I Small Assessment
Baseline: N/A
Useful Life: N/A

Savings Algorithm:

No savings are associated with this measure.

Incremental Cost Algorithm:

Contract cost associated with conducting an assessment.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: N/A
Payback Post-Incentive: N/A
Incentive/Cost Ratio: 100%

Comments:

Assessments are limited to one per customer during the plan period.

Commercial Assessment Track I Small – Low Flow Showerhead – Electric

Description: Low Flow Showerhead (2.0 gpm) - Gas
Baseline: Existing Showerhead
Useful Life: 10 Years *

Savings Algorithm *:

Annual kWh = 469.08

$$\text{Peak kW} = \text{Annual kW} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.7609 load factor (based on Small Commercial Base - Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.17 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a Track I Small assessment.

Non-energy related benefits are included associated with saving 3,650 gallons of water per year (based on the water savings for residential low flow showerheads and the decrease in efficiency of commercial showerheads) at \$0.00688 per gallon, which equals \$25.11 per showerhead per year.

Commercial Assessment Track I Small – Low Flow Showerhead – Gas

Description: Low Flow Showerhead (2.0 gpm) - Gas
Baseline: Existing Showerhead
Useful Life: 10 Years *

Savings Algorithm *:

Annual Therms = 66.30

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

LF: 0.8971 load factor (based on Small Commercial Base load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.15 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a Track I Small assessment.

Non-energy related benefits are included associated with saving 3,650 gallons of water per year (based on the water savings for residential low flow showerheads and the decrease in efficiency of commercial showerheads) at \$0.00688 per gallon, which equals \$25.11 per showerhead per year.

Commercial Assessment Track I Small – Faucet Aerator – Electric

Description: Low Flow Aerator (0.5 gpm) - Electric
Baseline: Standard Aerator (3.0 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual kWh = 139.67

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.7609 load factor (based on Small Commercial Base – Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.12 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a Track I Small assessment.

Non-energy related benefits are included associated with saving 5,464 gallons of water per year (based on the water savings for residential faucet aerators and the increase in efficiency of commercial aerators) at \$0.00688 per gallon, which equals \$37.59 per aerator per year.

Commercial Assessment Track I Small – Faucet Aerator – Gas

Description: Low Flow Aerator (0.5 gpm) - Gas
Baseline: Standard Aerator (3.0 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual Therms = 25.29

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

LF: 0.8971 load factor (based on Small Commercial Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.11 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a Track I Small assessment.

Non-energy related benefits are included associated with saving 5,464 gallons of water per year (based on the water savings for residential faucet aerators and the increase in efficiency of commercial aerators) at \$0.00688 per gallon, which equals \$37.59 per aerator per year.

Commercial Assessment Track I Small – Kitchen Aerator – Electric

Description: Low Flow Aerator (0.5 gpm) - Electric
Baseline: Standard Aerator (3.0 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual kWh = 139.67

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.7609 load factor (based on Small Commercial Base – Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.13 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a Track I Small assessment.

Non-energy related benefits are included associated with saving 5,464 gallons of water per year (based on the water savings for residential faucet aerators and the increase in efficiency of commercial aerators) at \$0.00688 per gallon, which equals \$37.59 per aerator per year.

Commercial Assessment Track I Small – Kitchen Aerator – Gas

Description: Low Flow Aerator (0.5 gpm) - Gas
Baseline: Standard Aerator (3.0 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual Therms = 25.29

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}$$

LF: 0.8971 load factor (based on Small Commercial Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.12 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a Track I Small assessment.

Non-energy related benefits are included associated with saving 5,464 gallons of water per year (based on the water savings for residential faucet aerators and the increase in efficiency of commercial aerators) at \$0.00688 per gallon, which equals \$37.59 per aerator per year.

Commercial Assessment Track I Small – Hot Water Pipe Insulation – Electric

Description: Hot Water Pipe Insulation (R-4) – Electric
Baseline: No Hot Water Pipe Insulation
Useful Life: 13 Years *

Savings Algorithm *:

Annual kWh = 18.64 x FT

Peak kW = Annual kWh x $\frac{1}{8760}$ ÷ LF

FT: Linear feet of insulation installed (from assessment report ... range = 1.0 to 6.0)
LF: 0.7609 load factor (based on Small Commercial Base – Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.70 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a Track I Small assessment.

Commercial Assessment Track I Small – Hot Water Pipe Insulation – Gas

Description: Hot Water Pipe Insulation (R-4) – Gas
Baseline: No Hot Water Pipe Insulation
Useful Life: 13 Years *

Savings Algorithm *:

Annual Therms = 3.92 x FT

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

FT: Linear feet of insulation installed (from assessment report ... range – 1.0 to 6.0)
LF: 0.8971 load factor (based on Small Commercial Base load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.38 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a Track I Small assessment.

Commercial Assessment Track I Small – Low Flow Spray Head – Electric

Description: Low Flow Spray Head (1.0 gpm) - Electric
Baseline: Existing Spray Head
Useful Life: 5 Years *

Savings Algorithm *:

Annual kWh = 1,214.00

$$\text{Peak kW} = \text{Annual kW} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.8336 load factor (based on Large Commercial Base - Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.83 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a Track I Small assessment.

Commercial Assessment Track I Small – Low Flow Spray Head – Gas

Description: Low Flow Spray Head (1.0 gpm) - Gas
Baseline: Existing Spray Head
Useful Life: 5 Years *

Savings Algorithm *:

Annual Therms = 45.96

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

LF: 0.9389 load factor (based on Large Commercial Base load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 2.44 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a Track I Small assessment.

Commercial Assessment Track I Small – LED Exit Light

Description: LED Exit Light
Baseline: CFL Exit Light
Useful Life: 11 Years *

Savings Algorithm *:

Annual kwh = 175.20

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.7609 load factor (based on Small Commercial Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 2.70 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a Track I Small assessment.

Commercial Assessment Track I Small – Vending Machine Controls

Description: Refrigerated Vending Machine Controls
Baseline: No Controls
Useful Life: 3 Years *

Savings Algorithm *:

Annual kwh = 1,394.81

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.8336 load factor (based on Large Commercial Base - Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 2.27 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a Track I Small assessment.

Commercial Assessment

Track I Small – Programmable Thermostat – Electric Cooling

Description: Programmable Thermostat – Electric Cooling
Baseline: Standard Thermostat – Electric Cooling
Useful Life: 15 Years *

Savings Algorithm *:

Annual kWh = 633.92

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.0899 load factor (based on Small Commercial Base - Cooling load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 1.79 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available to customers taking electric service only from MidAmerican.

This measure is a direct install measure available in a Track I Small assessment.

Commercial Assessment

Track I Small – Programmable Thermostat – Electric Heating + Cooling

Description: Programmable Thermostat – Electric Heating + Cooling
Baseline: Standard Thermostat – Electric Heating + Cooling
Useful Life: 15 Years *

Savings Algorithm *:

Annual kWh = 2,022.39

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.7362 load factor (based on Small Commercial Heat - Cooling + Heating load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.68 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available to customers taking electric service only from MidAmerican.

This measure is a direct install measure available in a Track I Small assessment.

Commercial Assessment Track I Small – Programmable Thermostat – Gas Heat

Description: Programmable Thermostat – Gas Heat
Baseline: Standard Thermostat – Gas Heat
Useful Life: 15 Years *

Savings Algorithm *:

Annual Therms = 160.29

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

LF: 0.2039 load factor (based on Small Commercial Heating load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.88 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available to customers taking gas service only from MidAmerican.

This measure is a direct install measure available in a Track I Small assessment.

Commercial Assessment

Track I Small – Programmable Thermostat – Gas Heat + Electric Cooling

Description: Programmable Thermostat – Gas Heat + Electric Cooling
Baseline: Standard Thermostat – Gas Heat + Electric Cooling
Useful Life: 15 Years *

Savings Algorithm *:

Annual kwh = 633.92

Annual Therms = 160.29

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

LF(elec): 0.0899 load factor (based on Small Commercial Base – Cooling load shape)

LF(gas): 0.2039 load factor (based on Small Commercial Heating load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.59 yrs

Payback Post-Incentive: instant

Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available to customers taking electric and gas service only from MidAmerican.

This measure is a direct install measure available in a Track I Small assessment.

Commercial Assessment Track I Small – CFL Interior Standard Lighting

Description: CFL Interior Standard Lighting
 Baseline: EISA Standard Lighting
 Useful Life: 2 Years *

Savings Algorithm:

$$\text{Annual kWh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
 WATT(eff): See table below
 HOURS: 3,400 (9.315 hours per day x 365 days)
 LF: 0.7609 load factor (based on Small Commercial Base - Baseload load shape)

WATT(base)	WATT(eff)
43	18

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.92 yrs
 Payback Post-Incentive: instant
 Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a Track I Small assessment.

Useful lives are adjusted downward from residential useful lives to account for longer operating hours.

Commercial Assessment Track I Small – CFL Interior Specialty Lighting

Description: CFL Interior Specialty Lighting
Baseline: EISA Standard Lighting
Useful Life: 2 Years *

Savings Algorithm:

$$\text{Annual kWh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: 3,400 (9.315 hours per day x 365 days)
LF: 0.7609 load factor (based on Small Commercial Base - Baseload load shape)

WATT(base)	WATT(eff)
62	15

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.68 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a Track I Small assessment.

Useful lives are adjusted downward from residential useful lives to account for longer operating hours.

Commercial Assessment Track I Small – CFL Exterior Lighting

Description: CFL Exterior Lighting
Baseline: EISA Standard Lighting
Useful Life: 2 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: 1,424 (3.9 hours per day x 365 days)
LF: 0.7609 load factor (based on Small Commercial Base - Baseload load shape)

WATT(base)	WATT(eff)
43	18

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.95 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a Track I Small assessment.

Useful lives are adjusted downward from residential useful lives to account for longer operating hours.

Commercial Assessment

Track I Small – Wall Insulation – Electric Heat + Electric Cooling

Description: Wall Insulation with Enhanced R-Value – Electric Heat + Electric Cooling
 Baseline: Existing R-Value
 Useful Life: 25 Years *

Savings Algorithm *:

$$\text{Annual kWh} = \left(\frac{1}{\text{RVAL}(\text{base}) + \text{EXIST}} - \frac{1}{\text{RVAL}(\text{new}) + \text{EXIST}} \right) \times \text{DD} \times \text{K}(\text{elec}) \times \text{SQFT}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

RVAL(base): R-Value of existing insulation (from application ... range = 0 to 19)
 RVAL(new): R-Value of new insulation (from application ... range = 10 to 25)
 EXIST: 4.29 assumed R-Value of existing structural components
 DD: 7,372 normal degree days for Iowa (system-wide weighted average for HDDs and CDDs combined)
 K(elec): 0.0015576 kWh savings per DD per square foot (calculated from Assessment)
 SQFT: Total square feet of new insulation (from application ... range = 100 to 20,000)
 LF(elec): 0.1475 load factor (based on Small Commercial – Cooling + Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: \$3 per SQFT
 Incentive Cap: 80% of total cost
 Financing: none

Simple Payback:

Payback Pre-Incentive: 20.56 yrs
 Payback Post-Incentive: 4.69 yrs
 Incentive/Cost Ratio: 77%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a Track I Small assessment to customers taking gas and electric service from MidAmerican.

Commercial Assessment

Track I Small – Wall Insulation – Gas Heat + Electric Cooling

Description: Wall Insulation with Enhanced R-Value – Gas Heat + Electric Cooling
 Baseline: Existing R-Value
 Useful Life: 25 Years *

Savings Algorithm *:

$$\text{Annual kWh} = \left(\frac{1}{\text{RVAL}(\text{base}) + \text{EXIST}} - \frac{1}{\text{RVAL}(\text{new}) + \text{EXIST}} \right) \times \text{CDD} \times \text{K}(\text{elec}) \times \text{SQFT}$$

$$\text{Annual Therms} = \left(\frac{1}{\text{RVAL}(\text{base}) + \text{EXIST}} - \frac{1}{\text{RVAL}(\text{new}) + \text{EXIST}} \right) \times \text{HDD} \times \text{K}(\text{gas}) \times \text{SQFT}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

RVAL(base): R-Value of existing insulation (from application ... range = 0 to 19)
 RVAL(new): R-Value of new insulation (from application ... range = 10 to 25)
 EXIST: 4.29 assumed R-Value of existing structural components
 CDD: 1,010 normal cooling degree days for Iowa (system-wide weighted average)
 HDD: 6,362 normal heating degree days for Iowa (system-wide weighted average)
 K(elec): 0.0009506 kWh savings per CDD per square foot (calculated from Assessment)
 K(gas): 0.0001270 therm savings per HDD per square foot (calculated from Assessment)
 SQFT: Total square feet of new insulation (from application ... range = 100 to 20,000)
 LF(elec): 0.0899 load factor (based on Small Commercial Cooling load shape)
 LF(gas): 0.2039 load factor (based on Small Commercial Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: \$3 per SQFT
 Incentive Cap: 80% of total cost
 Financing: none

Simple Payback:

Payback Pre-Incentive: 24.72 yrs
 Payback Post-Incentive: 5.39 yrs
 Incentive/Cost Ratio: 78%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a Track I Small assessment to customers taking gas and electric service from MidAmerican.

Commercial Assessment Track I Large – Walkthrough

Description: Track I Large Walkthrough
Baseline: N/A
Useful Life: N/A

Savings Algorithm:

No savings are associated with this measure.

Incremental Cost Algorithm:

Contract cost associated with conducting a walkthrough.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: N/A
Payback Post-Incentive: N/A
Incentive/Cost Ratio: 100%

Comments:

Walkthroughs are limited to one per customer during the plan period.

Commercial Assessment Track I Large – Electric Design

Description: Track I Large Electric Design
Baseline: N/A
Useful Life: N/A

Savings Algorithm:

No savings are associated with this measure.

Incremental Cost Algorithm:

Actual costs associated with conducting project design work for Track I Large electric projects.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: N/A
Payback Post-Incentive: N/A
Incentive/Cost Ratio: 100%

Comments:

Commercial Assessment Track I Large – Gas Design

Description: Track I Large Gas Design
Baseline: N/A
Useful Life: N/A

Savings Algorithm:

No savings are associated with this measure.

Incremental Cost Algorithm:

Actual costs associated with conducting project design work for Track I Large gas projects.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: N/A
Payback Post-Incentive: N/A
Incentive/Cost Ratio: 100%

Comments:

Commercial Assessment Track I Large – Electric Project

Description: Track I Large – Electric Project
Baseline: Varies *
Useful Life: Varies *

Savings Algorithm *:

Annual kwh = Varies

Peak kW = Varies

Incremental Cost Algorithm *:

Incremental Cost = Varies

Incentives *:

Incentives will be set at the greater of 25% of the incremental cost of the measure or an amount necessary to achieve a post-incentive payback period of 25% of the measure's useful life. Incentives will be capped at a one year payback.

Simple Payback:

Payback Pre-Incentive: varies
Payback Post-Incentive: varies
Incentive/Cost Ratio: varies

Comments:

* Baseline, useful life, savings, incremental costs, and incentives will be determined by MidAmerican's implementation contractors for the Track I Large Commercial Assessment program on a project by project basis and will be pre-approved by MidAmerican prior to approval of the project.

All measures must be determined to be cost effective by MidAmerican prior to approval of the project. Cost effectiveness will be determined by the Societal Cost test, and all measures must have a SOC ratio of at least 1.00 in order to qualify for this program.

Commercial Assessment Track I Large – Gas Project

Description: Track I Large – Gas Project
Baseline: Varies *
Useful Life: Varies *

Savings Algorithm *:

Annual Therms = Varies

Peak Therms = Varies

Incremental Cost Algorithm *:

Incremental Cost = Varies

Incentives *:

Incentives will be set at the greater of 25% of the incremental cost of the measure or an amount necessary to achieve a post-incentive payback period of 25% of the measure's useful life. Incentives will be capped at a one year payback.

Simple Payback:

Payback Pre-Incentive: varies
Payback Post-Incentive: varies
Incentive/Cost Ratio: varies

Comments:

* Baseline, useful life, savings, incremental costs, and incentives will be determined by MidAmerican's implementation contractors for the Track I Large Commercial Assessment program on a project by project basis and will be pre-approved by MidAmerican prior to approval of the project.

All measures must be determined to be cost effective by MidAmerican prior to approval of the project. Cost effectiveness will be determined by the Societal Cost test, and all measures must have a SOC ratio of at least 1.00 in order to qualify for this program.

Commercial Assessment Track II – Walkthrough

Description: Track II Walkthrough
Baseline: N/A
Useful Life: N/A

Savings Algorithm:

No savings are associated with this measure.

Incremental Cost Algorithm:

Contract cost associated with conducting a walkthrough.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: N/A
Payback Post-Incentive: N/A
Incentive/Cost Ratio: 100%

Comments:

Walkthroughs are limited to one per customer during the plan period.

Commercial Assessment Track II – Electric Design

Description: Track II Electric Design
Baseline: N/A
Useful Life: N/A

Savings Algorithm:

No savings are associated with this measure.

Incremental Cost Algorithm:

Actual costs associated with conducting project design work for Track II electric projects.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: N/A
Payback Post-Incentive: N/A
Incentive/Cost Ratio: 100%

Comments:

Commercial Assessment Track II – Gas Design

Description: Track II Gas Design
Baseline: N/A
Useful Life: N/A

Savings Algorithm:

No savings are associated with this measure.

Incremental Cost Algorithm:

Actual costs associated with conducting project design work for Track II gas projects.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: N/A
Payback Post-Incentive: N/A
Incentive/Cost Ratio: 100%

Comments:

Commercial Assessment Track II – Electric Project

Description: Track II – Electric Project
Baseline: Varies *
Useful Life: Varies *

Savings Algorithm *:

Annual kwh = Varies

Peak kW = Varies

Incremental Cost Algorithm *:

Incremental Cost = Varies

Incentives *:

Incentives will be set at the greater of 25% of the incremental cost of the measure or an amount necessary to achieve a post-incentive payback period of 25% of the measure's useful life. Incentives will be capped at a one year payback.

Simple Payback:

Payback Pre-Incentive:	varies
Payback Post-Incentive:	varies
Incentive/Cost Ratio:	varies

Comments:

* Baseline, useful life, savings, incremental costs, and incentives will be determined by MidAmerican's implementation contractors for the Track II Commercial Assessment program on a project by project basis and will be pre-approved by MidAmerican prior to approval of the project.

All measures must be determined to be cost effective by MidAmerican prior to approval of the project. Cost effectiveness will be determined by the Societal Cost test, and all measures must have a SOC ratio of at least 1.00 in order to qualify for this program.

Commercial Assessment Track II – Gas Project

Description: Track II – Gas Project
Baseline: Varies *
Useful Life: Varies *

Savings Algorithm *:

Annual Therms = Varies

Peak Therms = Varies

Incremental Cost Algorithm *:

Incremental Cost = Varies

Incentives *:

Incentives will be set at the greater of 25% of the incremental cost of the measure or an amount necessary to achieve a post-incentive payback period of 25% of the measure's useful life. Incentives will be capped at a one year payback.

Simple Payback:

Payback Pre-Incentive: varies
Payback Post-Incentive: varies
Incentive/Cost Ratio: varies

Comments:

* Baseline, useful life, savings, incremental costs, and incentives will be determined by MidAmerican's implementation contractors for the Track II Commercial Assessment program on a project by project basis and will be pre-approved by MidAmerican prior to approval of the project.

All measures must be determined to be cost effective by MidAmerican prior to approval of the project. Cost effectiveness will be determined by the Societal Cost test, and all measures must have a SOC ratio of at least 1.00 in order to qualify for this program.

Commercial Assessment Track II – BOC Training

Description: Track II BOC Training
Baseline: N/A
Useful Life: N/A

Savings Algorithm:

No savings are associated with this measure.

Incremental Cost Algorithm:

Actual costs associated with conducting BOC Training.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: N/A
Payback Post-Incentive: N/A
Incentive/Cost Ratio: 100%

Comments:

Nonresidential Energy Analysis Walkthrough

Description: Nonresidential Energy Analysis – Walkthrough
Baseline: N/A
Useful Life: N/A

Savings Algorithm:

No savings are associated with this measure.

Incremental Cost Algorithm:

Contract cost associated with conducting a walkthrough.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: N/A
Payback Post-Incentive: N/A
Incentive/Cost Ratio: 100%

Comments:

Walkthroughs are limited to one per customer during the plan period.

Nonresidential Energy Analysis Design Assistance

Description: Nonresidential Energy Analysis – Design Assistance
Baseline: N/A
Useful Life: N/A

Savings Algorithm:

No savings are associated with this measure.

Incremental Cost Algorithm:

Actual costs associated with conducting project design work for commercial Nonresidential Energy Analysis projects.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: N/A
Payback Post-Incentive: N/A
Incentive/Cost Ratio: 100%

Comments:

Nonresidential Energy Analysis Electric Project – Industrial

Description: Nonresidential Energy Analysis – Industrial Electric Project
Baseline: Varies *
Useful Life: Varies *

Savings Algorithm *:

Annual kWh = Varies

Peak kW = Varies

Incremental Cost Algorithm *:

Incremental Cost = Varies

Incentives *:

Incentives will be based on the normal prescriptive or custom incentive for the specific measures involved plus an additional one year of estimated bill savings, with the total payback for the project being no less than one year.

Simple Payback:

Payback Pre-Incentive: varies
Payback Post-Incentive: varies
Incentive/Cost Ratio: varies

Comments:

* Baseline, useful life, savings, incremental costs, and incentives will be determined by MidAmerican's implementation contractors for the Nonresidential Energy Analysis program on a project by project basis and will be pre-approved by MidAmerican prior to approval of the project.

All measures must be determined to be cost effective by MidAmerican prior to approval of the project. Cost effectiveness will be determined by the Societal Cost test, and all measures must have a SOC ratio of at least 1.00 in order to qualify for this program.

Nonresidential Energy Analysis Gas Project – Industrial

Description: Nonresidential Energy Analysis – Industrial Gas Project
Baseline: Varies *
Useful Life: Varies *

Savings Algorithm *:

Annual Therms = Varies

Peak Therms = Varies

Incremental Cost Algorithm *:

Incremental Cost = Varies

Incentives *:

Incentives will be based on the normal prescriptive or custom incentive for the specific measures involved plus an additional one year of estimated bill savings, with the total payback for the project being no less than one year.

Simple Payback:

Payback Pre-Incentive: varies
Payback Post-Incentive: varies
Incentive/Cost Ratio: varies

Comments:

* Baseline, useful life, savings, incremental costs, and incentives will be determined by MidAmerican's implementation contractors for the Nonresidential Energy Analysis program on a project by project basis and will be pre-approved by MidAmerican prior to approval of the project.

All measures must be determined to be cost effective by MidAmerican prior to approval of the project. Cost effectiveness will be determined by the Societal Cost test, and all measures must have a SOC ratio of at least 1.00 in order to qualify for this program.

Nonresidential Energy Analysis Electric Project – Commercial

Description: Nonresidential Energy Analysis – Commercial Electric Project
Baseline: Varies *
Useful Life: Varies *

Savings Algorithm *:

Annual kWh = Varies

Peak kW = Varies

Incremental Cost Algorithm *:

Incremental Cost = Varies

Incentives *:

Incentives will be based on the normal prescriptive or custom incentive for the specific measures involved plus an additional one year of estimated bill savings, with the total payback for the project being no less than one year.

Simple Payback:

Payback Pre-Incentive: varies
Payback Post-Incentive: varies
Incentive/Cost Ratio: varies

Comments:

* Baseline, useful life, savings, incremental costs, and incentives will be determined by MidAmerican's implementation contractors for the Nonresidential Energy Analysis program on a project by project basis and will be pre-approved by MidAmerican prior to approval of the project.

All measures must be determined to be cost effective by MidAmerican prior to approval of the project. Cost effectiveness will be determined by the Societal Cost test, and all measures must have a SOC ratio of at least 1.00 in order to qualify for this program.

Nonresidential Energy Analysis Gas Project – Commercial

Description: Nonresidential Energy Analysis – Commercial Gas Project
Baseline: Varies *
Useful Life: Varies *

Savings Algorithm *:

Annual Therms = Varies

Peak Therms = Varies

Incremental Cost Algorithm *:

Incremental Cost = Varies

Incentives *:

Incentives will be based on the normal prescriptive or custom incentive for the specific measures involved plus an additional one year of estimated bill savings, with the total payback for the project being no less than one year.

Simple Payback:

Payback Pre-Incentive: varies
Payback Post-Incentive: varies
Incentive/Cost Ratio: varies

Comments:

* Baseline, useful life, savings, incremental costs, and incentives will be determined by MidAmerican's implementation contractors for the Nonresidential Energy Analysis program on a project by project basis and will be pre-approved by MidAmerican prior to approval of the project.

All measures must be determined to be cost effective by MidAmerican prior to approval of the project. Cost effectiveness will be determined by the Societal Cost test, and all measures must have a SOC ratio of at least 1.00 in order to qualify for this program.

Commercial New Construction Design Assistance –Electric

Description: Design Assistance - Electric
Baseline: N/A
Useful Life: N/A

Savings Algorithm:

No savings are associated with this measure.

Incremental Cost Algorithm:

Actual costs associated with conducting project design work for commercial new construction electric projects.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: N/A
Payback Post-Incentive: N/A
Incentive/Cost Ratio: 100%

Comments:

Commercial New Construction Design Assistance –Electric + Gas

Description: Design Assistance – Electric + Gas
Baseline: N/A
Useful Life: N/A

Savings Algorithm:

No savings are associated with this measure.

Incremental Cost Algorithm:

Actual costs associated with conducting project design work for commercial new construction combination projects.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: N/A
Payback Post-Incentive: N/A
Incentive/Cost Ratio: 100%

Comments:

Commercial New Construction Design Assistance – Gas

Description: Design Assistance – Gas
Baseline: N/A
Useful Life: N/A

Savings Algorithm:

No savings are associated with this measure.

Incremental Cost Algorithm:

Actual costs associated with conducting project design work for commercial new construction gas projects.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: N/A
Payback Post-Incentive: N/A
Incentive/Cost Ratio: 100%

Comments:

Commercial New Construction Electric Project

Description: Commercial New Construction – Electric Project
Baseline: Varies *
Useful Life: Varies *

Savings Algorithm *:

Annual kWh = Varies

Peak kW = Varies

Incremental Cost Algorithm *:

Incremental Cost = Varies

Incentives *:

Incentives will be based on the sliding scale provided on the Sliding Scale page and is based on the percentage above building code that savings for a project are expected to achieve.

Simple Payback:

Payback Pre-Incentive:	varies
Payback Post-Incentive:	varies
Incentive/Cost Ratio:	varies

Comments:

* Baseline, useful life, savings, incremental costs, and incentives will be determined by MidAmerican's implementation contractors for the Commercial New Construction program on a project by project basis and will be pre-approved by MidAmerican prior to approval of the project.

All measures must be determined to be cost effective by MidAmerican prior to approval of the project. Cost effectiveness will be determined by the Societal Cost test, and all measures must have a SOC ratio of at least 1.00 in order to qualify for this program.

Commercial New Construction Electric + Gas Project

Description: Commercial New Construction – Electric + Gas Project
Baseline: Varies *
Useful Life: Varies *

Savings Algorithm *:

Annual kWh = Varies

Annual Therms = Varies

Peak kW = Varies

Peak Therms = Varies

Incremental Cost Algorithm *:

Incremental Cost = Varies

Incentives *:

Incentives will be based on the sliding scale provided on the Sliding Scale page and is based on the percentage above building code that savings for a project are expected to achieve.

Simple Payback:

Payback Pre-Incentive:	varies
Payback Post-Incentive:	varies
Incentive/Cost Ratio:	varies

Comments:

* Baseline, useful life, savings, incremental costs, and incentives will be determined by MidAmerican's implementation contractors for the Commercial New Construction program on a project by project basis and will be pre-approved by MidAmerican prior to approval of the project.

All measures must be determined to be cost effective by MidAmerican prior to approval of the project. Cost effectiveness will be determined by the Societal Cost test, and all measures must have a SOC ratio of at least 1.00 in order to qualify for this program.

Commercial New Construction Gas Project

Description: Commercial New Construction – Gas Project
Baseline: Varies *
Useful Life: Varies *

Savings Algorithm *:

Annual kWh = Varies

Annual Therms = Varies

Peak kW = Varies

Peak Therms = Varies

Incremental Cost Algorithm *:

Incremental Cost = Varies

Incentives *:

Incentives will be based on the sliding scale provided on the Sliding Scale page and is based on the percentage above building code that savings for a project are expected to achieve.

Simple Payback:

Payback Pre-Incentive:	varies
Payback Post-Incentive:	varies
Incentive/Cost Ratio:	varies

Comments:

* Baseline, useful life, savings, incremental costs, and incentives will be determined by MidAmerican’s implementation contractors for the Commercial New Construction program on a project by project basis and will be pre-approved by MidAmerican prior to approval of the project.

All measures must be determined to be cost effective by MidAmerican prior to approval of the project. Cost effectiveness will be determined by the Societal Cost test, and all measures must have a SOC ratio of at least 1.00 in order to qualify for this program.

Commercial New Construction Sliding Scale

Savings Percentage	Electric Incentive Rate \$/kWh	Gas Incentive Rate \$/therm
15%	\$.060	\$.600
16%	\$.064	\$.643
17%	\$.069	\$.687
18%	\$.073	\$.730
19%	\$.077	\$.773
20%	\$.082	\$.817
21%	\$.086	\$.860
22%	\$.090	\$.903
23%	\$.095	\$.947
24%	\$.099	\$.990
25%	\$.103	\$.1.033
26%	\$.108	\$.1.077
27%	\$.112	\$.1.120
28%	\$.116	\$.1.163
29%	\$.121	\$.1.207
30%	\$.125	\$.1.250
31%	\$.129	\$.1.293
32%	\$.134	\$.1.337
33%	\$.138	\$.1.380
34%	\$.142	\$.1.423
35%	\$.147	\$.1.467
36%	\$.151	\$.1.510
37%	\$.155	\$.1.553
38%	\$.169	\$.1.597
39%	\$.164	\$.1.640
40%	\$.170	\$.1.700
41%	\$.171	\$.1.710
42%	\$.172	\$.1.720
43%	\$.173	\$.1.730
44%	\$.174	\$.1.740
45%	\$.175	\$.1.750
46%	\$.176	\$.1.760
47%	\$.177	\$.1.770
48%	\$.178	\$.1.780
49%	\$.179	\$.1.790
50%	\$.180	\$.1.800
51%	\$.181	\$.1.810
52%	\$.182	\$.1.820
53%	\$.183	\$.1.830
54%	\$.184	\$.1.840
55%	\$.185	\$.1.850
56%	\$.186	\$.1.860
57%	\$.187	\$.1.870
58%	\$.188	\$.1.880
59%	\$.189	\$.1.890
60% and above	\$.190	\$.1.900

Nonresidential Load Management Curtailement Event – Shed

Description: Nonresidential Load Curtailement - Shed
Baseline: Normal Nonresidential Load - Shed
Useful Life: 1 Year

Savings Algorithm:

kWh and Peak kW savings per curtailment event will be determined through an analysis of the customer's metered load immediately before, during, and immediately after a curtailment event. The customer's actual hourly metered load will be compared to a baseline load that represents what the customer's loads would have been in the absence of a curtailment.

Incremental Cost Algorithm:

N/A

Incentives:

\$46/kW for three year contracts
\$40/kW for one year contracts

Simple Payback:

N/A

Comments:

Participation and incentives are also subject to all MidAmerican curtailment tariffs and contracts.

Nonresidential Load Management Curtailment Event – Generators (BTMG)

Description: Nonresidential Load Curtailment - BTMG
Baseline: Normal Nonresidential Load - BTMG
Useful Life: 1 Year

Savings Algorithm:

kWh and Peak kW savings per curtailment event will be determined through an analysis of the customer's metered load immediately before, during, and immediately after a curtailment event. The customer's actual hourly metered load will be compared to a baseline load that represents what the customer's loads would have been in the absence of a curtailment.

Incremental Cost Algorithm:

N/A

Incentives:

\$46/kW for three year contracts
\$40/kW for one year contracts

Simple Payback:

N/A

Comments:

Participation and incentives are also subject to all MidAmerican curtailment tariffs and contracts.

Nonresidential Load Management Curtailment Event – Firm Load

Description: Nonresidential Load Curtailment – Firm Load
Baseline: Normal Nonresidential Load – Firm Load
Useful Life: 1 Year

Savings Algorithm:

kWh and Peak kW savings per curtailment event will be determined through an analysis of the customer's metered load immediately before, during, and immediately after a curtailment event. The customer's actual hourly metered load will be compared to a baseline load that represents what the customer's loads would have been in the absence of a curtailment.

Incremental Cost Algorithm:

N/A

Incentives:

\$46/kW for three year contracts
\$40/kW for one year contracts

Simple Payback:

N/A

Comments:

Participation and incentives are also subject to all MidAmerican curtailment tariffs and contracts.

Residential Appliance Recycling Refrigerators

Description: Removal of Secondary Refrigerator/Freezer Combo
 Baseline: Existing Non-Efficient Refrigerator/Freezer Combo *
 Useful Life: 5 Years *

Savings Algorithm:

Annual kWh = UEC x PART

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

UEC: annual energy consumption of the individual refrigerator being recycled
 PART: portion of the year the unit would have operated if not recycled through this program
 LF: 0.9561 load factor (based on Residential Base – Baseload load shape)

UEC for each unit will be determined by the appliance recycling contractor on a case by case basis and will consider the following characteristics:

- Age (in years, or year of manufacture)
- Size (in cubic feet)
- Configuration (top freezer, bottom freezer, side-by-side, or single door)

Incremental Cost Algorithm:

Incremental Cost = cost of removal specified in the appliance recycling contractors contract.

Incentives:

Incremental cost (payable to the recycling contractor) plus \$50 (payable to the customer).

Simple Payback:

	<u>First Unit</u>	<u>Second Unit</u>
Payback Pre-Incentive:	1.33 yrs	1.09 yrs
Payback Post-Incentive:	instant	instant
Incentive/Cost Ratio:	144%	154%

Comments:

* Baseline and useful life is taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Residential Appliance Recycling Freezers

Description: Removal of Secondary Stand-Alone Freezer
 Baseline: Existing Non-Efficient Secondary Stand-Alone Freezer *
 Useful Life: 5 Years *

Savings Algorithm:

Annual kWh = UEC x PART

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

UEC: annual energy consumption of the individual freezer being recycled
 PART: portion of the year the unit would have operated if not recycled through this program
 LF: 0.9561 load factor (based on Residential Base – Baseload load shape)

UEC for each unit will be determined by the appliance recycling contractor on a case by case basis and will consider the following characteristics:

- Age (in years, or year of manufacture)
- Size (in cubic feet)
- Configuration (chest, upright)

Incremental Cost Algorithm:

Incremental Cost = cost of removal specified in the appliance recycling contractors contract.

Incentives:

Incremental cost (payable to the recycling contractor) plus \$50 (payable to the customer).

Simple Payback:

	<u>First Unit</u>	<u>Second Unit</u>
Payback Pre-Incentive:	1.65 yrs	1.36 yrs
Payback Post-Incentive:	instant	instant
Incentive/Cost Ratio:	144%	154%

Comments:

* Baseline and useful life is taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Residential Appliance Recycling Window Air Conditioners

Description: Removal of Secondary Window Air Conditioner
 Baseline: Existing Secondary Non-Efficient Window Air Conditioner *
 Useful Life: 3 Years *

Savings Algorithm:

Annual kwh = UEC x PART

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

UEC: annual energy consumption of the individual window air conditioner being recycled
 PART: portion of the year the unit would have operated if not recycled through this program
 LF: 0.0859 load factor (based on Residential Base – Cooling load shape)

UEC for each unit will be determined by the appliance recycling contractor on a case by case basis and will consider the following characteristics:

- Age (in years, or year of manufacture)
- Capacity (in MBTu)
- Efficiency rating (EER)

Incremental Cost Algorithm:

Incremental Cost = cost of removal specified in the appliance recycling contractors contract.

Incentives:

Incremental cost (payable to the recycling contractor) plus \$25 (payable to the customer).

Simple Payback:

	<u>First Unit</u>	<u>Second Unit</u>
Payback Pre-Incentive:	1.95 yrs	0.00 yrs
Payback Post-Incentive:	instant	instant
Incentive/Cost Ratio:	137%	-----

Comments:

* Baseline and useful life is taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Residential Appliance Recycling Energy Savings Kit

Description: CFL Interior Standard Lighting
Baseline: EISA Standard Lighting
Useful Life: 5 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: 949 (2.6 hours per day x 365 days)
LF: 0.9561 load factor (based on Residential Base - Baseload load shape)

WATT(base)	WATT(eff)
43	18

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 1.45 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline and useful life data is taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Non-energy benefits of \$0.29 per lamp are included and are based on the annualized net present value of savings associated with not having to purchase multiple baseline bulbs with a shorter lifespan than the more efficient equipment.

Nonresidential Appliance Recycling Refrigerators

Description: Removal of Secondary Refrigerator/Freezer Combo
Baseline: Existing Non-Efficient Refrigerator/Freezer Combo *
Useful Life: 5 Years *

Savings Algorithm:

Annual kWh = UEC x PART

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

UEC: annual energy consumption of the individual refrigerator being recycled
PART: portion of the year the unit would have operated if not recycled through this program
LF: 0.7609 load factor (based on Small Commercial Base – Baseload load shape)

UEC for each unit will be determined by the appliance recycling contractor on a case by case basis and will consider the following characteristics:

- Age (in years, or year of manufacture)
- Size (in cubic feet)
- Configuration (top freezer, bottom freezer, side-by-side, or single door)

Incremental Cost Algorithm:

Incremental Cost = cost of removal specified in the appliance recycling contractors contract.

Incentives:

Incremental cost (payable to the recycling contractor) plus \$50 (payable to the customer).

Simple Payback:

	<u>First Unit</u>	<u>Second Unit</u>
Payback Pre-Incentive:	1.52 yrs	1.25 yrs
Payback Post-Incentive:	instant	instant
Incentive/Cost Ratio:	144%	154%

Comments:

* Baseline and useful life is taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Appliance Recycling Freezers

Description: Removal of Secondary Stand-Alone Freezer
Baseline: Existing Non-Efficient Secondary Stand-Alone Freezer *
Useful Life: 5 Years *

Savings Algorithm:

Annual kWh = UEC x PART

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

UEC: annual energy consumption of the individual freezer being recycled
PART: portion of the year the unit would have operated if not recycled through this program
LF: 0.7609 load factor (based on Small Commercial Base – Baseload load shape)

UEC for each unit will be determined by the appliance recycling contractor on a case by case basis and will consider the following characteristics:

- Age (in years, or year of manufacture)
- Size (in cubic feet)
- Configuration (chest, upright)

Incremental Cost Algorithm:

Incremental Cost = cost of removal specified in the appliance recycling contractors contract.

Incentives:

Incremental cost (payable to the recycling contractor) plus \$50 (payable to the customer).

Simple Payback:

	<u>First Unit</u>	<u>Second Unit</u>
Payback Pre-Incentive:	1.89 yrs	1.55 yrs
Payback Post-Incentive:	instant	instant
Incentive/Cost Ratio:	144%	154%

Comments:

* Baseline and useful life is taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Appliance Recycling Window Air Conditioners

Description: Removal of Secondary Window Air Conditioner
 Baseline: Existing Secondary Non-Efficient Window Air Conditioner *
 Useful Life: 3 Years *

Savings Algorithm:

Annual kWh = UEC x PART

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

UEC: annual energy consumption of the individual window air conditioner being recycled
 PART: portion of the year the unit would have operated if not recycled through this program
 LF: 0.0899 load factor (based on Small Commercial Base – Cooling load shape)

UEC for each unit will be determined by the appliance recycling contractor on a case by case basis and will consider the following characteristics:

- Age (in years, or year of manufacture)
- Capacity (in MBTu)
- Efficiency rating (EER)

Incremental Cost Algorithm:

Incremental Cost = cost of removal specified in the appliance recycling contractors contract.

Incentives:

Incremental cost (payable to the recycling contractor) plus \$25 (payable to the customer).

Simple Payback:

	<u>First Unit</u>	<u>Second Unit</u>
Payback Pre-Incentive:	2.41 yrs	0.00 yrs
Payback Post-Incentive:	instant	instant
Incentive/Cost Ratio:	137%	-----

Comments:

* Baseline and useful life is taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Residential Upstream Retail Lighting CFL Interior Standard Lighting

Description: CFL Interior Standard Lighting
Baseline: EISA Standard Lighting
Useful Life: 5 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: 949 (2.6 hours per day x 365 days)
LF: 0.9561 load factor (based on Residential Base - Baseload load shape)

WATT(base)	WATT(eff)
43	18

Incremental Cost Algorithm *:

\$2.17 per lamp

Incentives:

All Installations: \$1.00-1.25 per lamp
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 1.05 yrs
Payback Post-Incentive: 0.52 yrs
Incentive/Cost Ratio: 51%

Comments:

* Baseline, useful life, and incremental cost algorithms are taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Non-energy benefits of \$0.29 per lamp are included and are based on the annualized net present value of savings associated with not having to purchase multiple baseline bulbs with a shorter lifespan than the more efficient equipment.

Incremental cost algorithms are adjusted for known cost of baseline equipment per conversations with ICF Consulting.

Residential Upstream Retail Lighting CFL Interior Specialty Lighting

Description: CFL Interior Specialty Lighting
 Baseline: EISA Standard Lighting
 Useful Life: 6 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
 WATT(eff): See table below
 HOURS: 949 (2.6 hours per day x 365 days)
 LF: 0.9561 load factor (based on Residential Base - Baseload load shape)

WATT(base)	WATT(eff)
62	15

Incremental Cost Algorithm *:

\$6.27 per lamp

Incentives:

All Installations: \$1.75 per lamp
 Incentive Cap: N/A
 Financing: none

Simple Payback:

Payback Pre-Incentive: 1.70 yrs
 Payback Post-Incentive: 1.23 yrs
 Incentive/Cost Ratio: 28%

Comments:

* Baseline, useful life, and incremental cost algorithms are taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Non-energy benefits of \$0.35 per lamp are included and are based on the annualized net present value of savings associated with not having to purchase multiple baseline bulbs with a shorter lifespan than the more efficient equipment.

Incremental cost algorithms are adjusted for known cost of baseline equipment per conversations with ICF Consulting.

Residential Upstream Retail Lighting CFL Exterior Lighting

Description: CFL Exterior Lighting
Baseline: EISA Standard Lighting
Useful Life: 3 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: 1,424 (3.9 hours per day x 365 days)
LF: 0.9561 load factor (based on Residential Base - Baseload load shape)

WATT(base)	WATT(eff)
43	18

Incremental Cost Algorithm *:

\$4.02 per lamp

Incentives:

All Installations: \$1.75 per lamp
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 1.31 yrs
Payback Post-Incentive: 0.74 yrs
Incentive/Cost Ratio: 44%

Comments:

* Baseline, useful life, and incremental cost algorithms are taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Non-energy benefits of \$0.41 per lamp are included and are based on the annualized net present value of savings associated with not having to purchase multiple baseline bulbs with a shorter lifespan than the more efficient equipment.

Incremental cost algorithms are adjusted for known cost of baseline equipment per conversations with ICF Consulting.

Residential Upstream Retail Lighting LED Interior Standard Lighting

Description: LED Interior Standard Lighting
Baseline: EISA Standard Lighting
Useful Life: 12 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: 949 (2.6 hours per day x 365 days)
LF: 0.9561 load factor (based on Residential Base - Baseload load shape)

WATT(base)	WATT(eff)
43	7

Incremental Cost Algorithm *:

\$27.16 per lamp

Incentives:

All Installations: \$10.00 per lamp
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 8.52 yrs
Payback Post-Incentive: 5.39 yrs
Incentive/Cost Ratio: 37%

Comments:

* Baseline, useful life, and incremental cost algorithms are taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Non-energy benefits of \$0.61 per lamp are included and are based on the annualized net present value of savings associated with not having to purchase multiple baseline bulbs with a shorter lifespan than the more efficient equipment.

Residential Upstream Retail Lighting LED Interior Specialty Lighting

Description: LED Interior Specialty Lighting
Baseline: EISA Standard Lighting
Useful Life: 12 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: 949 (2.6 hours per day x 365 days)
LF: 0.9561 load factor (based on Residential Base - Baseload load shape)

WATT(base)	WATT(eff)
62	7

Incremental Cost Algorithm *:

\$28.87 per lamp

Incentives:

All Installations: \$10.00 per lamp
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 6.21 yrs
Payback Post-Incentive: 4.06 yrs
Incentive/Cost Ratio: 35%

Comments:

* Baseline, useful life, and incremental cost algorithms are taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Non-energy benefits of \$0.71 per lamp are included and are based on the annualized net present value of savings associated with not having to purchase multiple baseline bulbs with a shorter lifespan than the more efficient equipment.

Residential Upstream Retail Lighting LED Exterior Lighting

Description: LED Exterior Lighting
Baseline: EISA Standard Lighting
Useful Life: 12 Years *

Savings Algorithm:

$$\text{Annual kWh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: 1,424 (3.9 hours per day x 365 days)
LF: 0.9561 load factor (based on Residential Base - Baseload load shape)

WATT(base)	WATT(eff)
43	7

Incremental Cost Algorithm *:

\$36.60 per lamp

Incentives:

All Installations: \$21.00 per lamp
Incentive Cap: N/A
Financing: none

Simple Payback:

Payback Pre-Incentive: 6.77 yrs
Payback Post-Incentive: 4.92 yrs
Incentive/Cost Ratio: 27%

Comments:

* Baseline, useful life, and incremental cost algorithms are taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Non-energy benefits of \$1.54 per lamp are included and are based on the annualized net present value of savings associated with not having to purchase multiple baseline bulbs with a shorter lifespan than the more efficient equipment.

Residential Low Income Energy Wise Kits

Description: Energy Wise Kits – Gas + Electric
Useful Life: 5 Years

Savings Algorithm:

Annual kWh = 385.00

Annual Therms = 26.00

Peak kW = Annual kWh x $\frac{1}{8760}$ ÷ LF(elec)

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF(gas)

LF(elec): 0.9561 load factor (based on Residential Base – Base load shape)

LF(gas): 1.0288 load factor (based on Residential Base load shape)

Incremental Cost Algorithm:

Incremental Cost = \$65.00

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 1.45 yrs

Payback Post-Incentive: instant

Incentive/Cost Ratio: 100%

Comments:

Residential Low Income Low Income Activity

Description: Low Income Activity Measures
Baseline: Varies
Useful Life: Varies

Savings Algorithm:

Annual kwh = Varies

Annual Therms = Varies

Peak kW = Varies

Peak Therms = Varies

Incremental Cost Algorithm:

Incremental Cost = Varies

Incentives:

Incentives are set by contract with MidAmerican's low income contractors.

Simple Payback:

Payback Pre-Incentive:	varies
Payback Post-Incentive:	varies
Incentive/Cost Ratio:	varies

Comments:

Residential Low Income Window Insulation Kits

Description: Window Insulation Kits
Baseline: No Window Insulation
Useful Life: 10 Years *

Savings Algorithm *:

Annual Therms = 3.00

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

LF: 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Incremental Cost = \$2.25 per kit

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 1.11 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

Residential Low Income Multifamily Audit

Description: Multifamily Audit
Baseline: N/A
Useful Life: N/A

Savings Algorithm:

No savings are associated with this measure.

Incremental Cost Algorithm:

Contract cost associated with conducting an audit.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: N/A
Payback Post-Incentive: N/A
Incentive/Cost Ratio: 100%

Comments:

Residential Low Income Multifamily Faucet Aerator – Electric

Description: Low Flow Aerator (1.5 gpm) - Electric
Baseline: Standard Aerator (2.2 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual kWh = 43.08

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.9561 load factor (based on Residential Base – Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.32 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Non-energy related benefits are included associated with saving 1,530 gallons of water per year at \$0.00688 per gallon, which equals \$10.53 per aerator per year.

Residential Low Income Home Energy Reports

Description: Home Energy Reports – Gas Heat + Electric Cooling
Baseline: No Home Energy Reports – Gas Heat + Electric Cooling
Useful Life: 1 Year

Savings Algorithm:

Annual kWh = Savings are determined by the program contractor in aggregate

Annual Therms = Savings are determined by the program contractor in aggregate

$$\text{Peak kWh} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

LF(elec): 0.3466 load factor (based on Residential Base – Whole House load shape)
LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Total cost of providing home energy reports

Incentives:

Incentives are set at 100% of incremental cost

Simple Payback:

Payback Pre-Incentive: 0.81 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* This measure is available to customers on an invitation only basis.

Nonresidential Low Income Multifamily Audit

Description: Multifamily Audit
Baseline: N/A
Useful Life: N/A

Savings Algorithm:

No savings are associated with this measure.

Incremental Cost Algorithm:

Contract cost associated with conducting an audit.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: N/A
Payback Post-Incentive: N/A
Incentive/Cost Ratio: 100%

Comments:

Nonresidential Low Income Multifamily Faucet Aerator – Electric

Description: Low Flow Aerator (1.5 gpm) - Electric
Baseline: Standard Aerator (2.2 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual kWh = 43.08

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.9561 load factor (based on Residential Base – Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.35 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Non-energy related benefits are included associated with saving 1,530 gallons of water per year at \$0.00688 per gallon, which equals \$10.53 per aerator per year.

Nonresidential Low Income Multifamily Low Flow Showerhead – Gas

Description: Low Flow Showerhead (1.5 gpm) - Gas
Baseline: Standard Showerhead (2.5 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual Therms = 14.82

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}$$

LF: 1.0288 load factor (based on Residential Base load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.54 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Non-energy related benefits are included associated with saving 7,300 gallons of water per year (20 minutes per day x 365 days x 1 gpm) at \$0.00688 per gallon, which equals \$50.22 per showerhead per year.

Residential Multifamily Housing Multifamily Housing Assessment

Description: Multi-Family Assessment
Baseline: N/A
Useful Life: N/A

Savings Algorithm:

No savings are associated with this measure.

Incremental Cost Algorithm:

Contract cost associated with conducting an assessment.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: N/A
Payback Post-Incentive: N/A
Incentive/Cost Ratio: 100%

Comments:

Assessments are limited to one per customer during the plan period.

Residential Multifamily Housing Low Flow Showerhead – Electric

Description: Low Flow Showerhead (1.5 gpm) - Electric
Baseline: Standard Showerhead (2.5 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual kWh = 308.05

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.9561 load factor (based on Residential Base – Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.22 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a multi-family assessment.

Non-energy related benefits are included associated with saving 7,300 gallons of water per year (20 minutes per day x 365 days x 1 gpm) at \$0.00688 per gallon, which equals \$50.22 per showerhead per year.

Residential Multifamily Housing Low Flow Showerhead – Gas

Description: Low Flow Showerhead (1.5 gpm) - Gas
Baseline: Standard Showerhead (2.5 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual Therms = 14.82

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

LF: 1.0288 load factor (based on Residential Base load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.26 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a multi-family assessment.

Non-energy related benefits are included associated with saving 7,300 gallons of water per year (20 minutes per day x 365 days x 1 gpm) at \$0.00688 per gallon, which equals \$50.22 per showerhead per year.

Residential Multifamily Housing Faucet Aerator – Electric

Description: Low Flow Aerator (1.5 gpm) - Electric
Baseline: Standard Aerator (2.2 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual kWh = 43.08

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.9561 load factor (based on Residential Base – Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.32 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a multi-family assessment.

Non-energy related benefits are included associated with saving 1,020 gallons of water per year at \$0.00688 per gallon, which equals \$7.02 per aerator per year.

Residential Multifamily Housing Faucet Aerator – Gas

Description: Low Flow Aerator (1.5 gpm) - Gas
Baseline: Standard Aerator (2.2 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual Therms = 2.07

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

LF: 1.0288 load factor (based on Residential Base load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.39 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a multi-family assessment.

Non-energy related benefits are included associated with saving 1,020 gallons of water per year at \$0.00688 per gallon, which equals \$7.02 per aerator per year.

Residential Multifamily Housing Kitchen Aerator – Electric

Description: Low Flow Aerator (1.5 gpm) - Electric
Baseline: Standard Aerator (2.2 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual kWh = 43.08

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.9561 load factor (based on Residential Base – Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.50 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a multi-family assessment.

Non-energy related benefits are included associated with saving 1,020 gallons of water per year at \$0.00688 per gallon, which equals \$7.02 per aerator per year.

Residential Multifamily Housing Kitchen Aerator – Gas

Description: Low Flow Aerator (1.5 gpm) - Gas
Baseline: Standard Aerator (2.2 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual Therms = 2.07

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

LF: 1.0288 load factor (based on Residential Base load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.61 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a multi-family assessment.

Non-energy related benefits are included associated with saving 1,020 gallons of water per year at \$0.00688 per gallon, which equals \$7.02 per aerator per year.

Residential Multifamily Housing LED Exit Light

Description: LED Exit Light
Baseline: CFL Exit Light
Useful Life: 11 Years *

Savings Algorithm *:

Annual kWh = 175.20

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.7609 load factor (based on Small Commercial Base – Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 2.70 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a multi-family assessment.

Residential Multifamily Housing Programmable Thermostat – Gas Heat

Description: Programmable Thermostat – Gas Heat
Baseline: Standard Thermostat – Gas Heat
Useful Life: 15 Years *

Savings Algorithm *:

Annual Therms = 12.17

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

LF: 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 12.49 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, savings, and incremental costs are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a multi-family assessment to customers taking gas service only from MidAmerican.

Residential Multifamily Housing CFL Interior Standard Lighting

Description: CFL Interior Standard Lighting
Baseline: EISA Standard Lighting
Useful Life: 5 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: 949 (2.6 hours per day x 365 days)
LF: 0.9561 load factor (based on Residential Base - Baseload load shape)

WATT(base)	WATT(eff)
43	18

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 2.15 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline and useful life data is taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a multi-family assessment to customers taking electric service from MidAmerican.

Non-energy benefits of \$0.29 per lamp are included and are based on the annualized net present value of savings associated with not having to purchase multiple baseline bulbs with a shorter lifespan than the more efficient equipment.

Residential Multifamily Housing CFL Interior Specialty Lighting

Description: CFL Interior Specialty Lighting
Baseline: EISA Standard Lighting
Useful Life: 6 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: 949 (2.6 hours per day x 365 days)
LF: 0.9561 load factor (based on Residential Base - Baseload load shape)

WATT(base)	WATT(eff)
62	15

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 1.94 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline and useful life data is taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a multi-family assessment to customers taking electric service from MidAmerican.

Non-energy benefits of \$0.35 per lamp are included and are based on the annualized net present value of savings associated with not having to purchase multiple baseline bulbs with a shorter lifespan than the more efficient equipment.

Residential Multifamily Housing Attic Insulation – Electric Heating

Description: Attic Insulation with Enhanced R-Value – Electric Heating
Baseline: Existing R-Value
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual kwh} = \left(\frac{1}{\text{RVAL}(\text{base})} - \frac{1}{\text{RVAL}(\text{new})} \right) \times \text{HDD} \times \text{K}(\text{elec}) \times \text{SQFT}$$

Peak kW = 0

RVAL(base): R-Value of existing insulation (from application ... range = 3 to 49)
RVAL(new): R-Value of new insulation (from application ... range = 24 to 70)
HDD: 6,362 normal heating degree days for Iowa (system-wide weighted average)
K(elec): 0.0065503 kWh savings per HDD per square foot (calculated from Assessment)
SQFT: Total square feet of new insulation (from application ... range = 50 to 12,000)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: \$1.50 per SQFT
Incentive Cap: 85% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: ---- yrs
Payback Post-Incentive: ---- yrs
Incentive/Cost Ratio: --%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a single family assessment to customers taking electric service from MidAmerican.

Residential Multifamily Housing Attic Insulation – Electric Heat + Electric Cooling

Description: Attic Insulation with Enhanced R-Value – Electric Heat + Electric Cooling
Baseline: Existing R-Value
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual kWh} = \left(\frac{1}{\text{RVAL}(\text{base})} - \frac{1}{\text{RVAL}(\text{new})} \right) \times \text{DD} \times \text{K}(\text{elec}) \times \text{SQFT}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

RVAL(base): R-Value of existing insulation (from application ... range = 3 to 49)
RVAL(new): R-Value of new insulation (from application ... range = 24 to 70)
DD: 7,372 normal degree days for Iowa (system-wide weighted average for HDDs and CDDs combined)
K(elec): 0.0029941 kWh savings per DD per square foot (calculated from Assessment)
SQFT: Total square feet of new insulation (from application ... range = 50 to 12,000)
LF(elec): 0.4653 load factor (based on Residential Heat – Cooling + Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: \$1.50 per SQFT
Incentive Cap: 85% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 28.42 yrs
Payback Post-Incentive: 4.39 yrs
Incentive/Cost Ratio: 85%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a multi-family assessment to customers taking electric service from MidAmerican.

Residential Multifamily Housing Attic Insulation – Gas Heat

Description: Attic Insulation with Enhanced R-Value – Gas Heat
Baseline: Existing R-Value
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual Therms} = \left(\frac{1}{\text{RVAL}(\text{base})} - \frac{1}{\text{RVAL}(\text{new})} \right) \times \text{HDD} \times \text{K}(\text{gas}) \times \text{SQFT}$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

RVAL(base): R-Value of existing insulation (from application ... range = 3 to 49)
RVAL(new): R-Value of new insulation (from application ... range = 24 to 70)
HDD: 6,362 normal heating degree days for Iowa (system-wide weighted average)
K(gas): 0.0002794 therm savings per HDD per square foot (calculated from Assessment)
SQFT: Total square feet of new insulation (from application ... range = 50 to 12,000)
LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: \$1.50 per SQFT
Incentive Cap: 85% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: ---- yrs
Payback Post-Incentive: ---- yrs
Incentive/Cost Ratio: --%

Comments:

* Useful life and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a multi-family assessment to customers taking gas service only from MidAmerican.

Residential Multifamily Housing Attic Insulation – Gas Heat + Electric Cooling

Description: Attic Insulation with Enhanced R-Value – Gas Heat + Electric Cooling
Baseline: Existing R-Value
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual kWh} = \left(\frac{1}{\text{RVAL}(\text{base})} - \frac{1}{\text{RVAL}(\text{new})} \right) \times \text{CDD} \times \text{K}(\text{elec}) \times \text{SQFT}$$

$$\text{Annual Therms} = \left(\frac{1}{\text{RVAL}(\text{base})} - \frac{1}{\text{RVAL}(\text{new})} \right) \times \text{HDD} \times \text{K}(\text{gas}) \times \text{SQFT}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

RVAL(base): R-Value of existing insulation (from application ... range = 3 to 49)
RVAL(new): R-Value of new insulation (from application ... range = 24 to 70)
CDD: 1,010 normal cooling degree days for Iowa (system-wide weighted average)
HDD: 6,362 normal heating degree days for Iowa (system-wide weighted average)
K(elec): 0.0023011 kWh savings per CDD per square foot (calculated from Assessment)
K(gas): 0.0002794 therm savings per HDD per square foot (calculated from Assessment)
SQFT: Total square feet of new insulation (from application ... range = 50 to 12,000)
LF(elec): 0.0859 load factor (based on Residential Base – Cooling load shape)
LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: \$1.50 per SQFT
Incentive Cap: 85% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: ---- yrs
Payback Post-Incentive: ---- yrs
Incentive/Cost Ratio: --%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a multi-family assessment to customers taking gas and electric service from MidAmerican.

Residential Multifamily Housing Wall Insulation – Electric Heat + Electric Cooling

Description: Wall Insulation with Enhanced R-Value – Electric Heat + Electric Cooling
Baseline: Existing R-Value
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual kWh} = \left(\frac{1}{\text{RVAL}(\text{base}) + \text{EXIST}} - \frac{1}{\text{RVAL}(\text{new}) + \text{EXIST}} \right) \times \text{DD} \times \text{K}(\text{elec}) \times \text{SQFT}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

RVAL(base): R-Value of existing insulation (from application ... range = 0 to 19)
RVAL(new): R-Value of new insulation (from application ... range = 10 to 25)
EXIST: 3.63 assumed R-Value of existing structural components
DD: 7,372 normal degree days for Iowa (system-wide weighted average for HDDs and CDDs combined)
K(elec): 0.0019978 kWh savings per DD per square foot (calculated from Assessment)
SQFT: Total square feet of new insulation (from application ... range = 80 to 6,000)
LF(elec): 0.4653 load factor (based on Residential Heat – Cooling + Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: \$1.00 per SQFT
Incentive Cap: 75% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 8.89 yrs
Payback Post-Incentive: 2.22 yrs
Incentive/Cost Ratio: 75%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a multi-family assessment to customers taking gas and electric service from MidAmerican.

Residential Multifamily Housing Wall Insulation – Gas Heat

Description: Wall Insulation with Enhanced R-Value – Gas Heat
Baseline: Existing R-Value
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual Therms} = \left(\frac{1}{\text{RVAL}(\text{base}) + \text{EXIST}} - \frac{1}{\text{RVAL}(\text{new}) + \text{EXIST}} \right) \times \text{HDD} \times \text{K}(\text{gas}) \times \text{SQFT}$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

RVAL(base): R-Value of existing insulation (from application ... range = 0 to 19)
RVAL(new): R-Value of new insulation (from application ... range = 10 to 25)
EXIST: 3.63 assumed R-Value of existing structural components
HDD: 6,362 normal heating degree days for Iowa (system-wide weighted average)
K(gas): 0.0001864 therm savings per HDD per square foot (calculated from Assessment)
SQFT: Total square feet of new insulation (from application ... range = 50 to 6,000)
LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: \$1.00 per SQFT
Incentive Cap: 75% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 7.34 yrs
Payback Post-Incentive: 1.84 yrs
Incentive/Cost Ratio: 75%

Comments:

* Useful life and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a multi-family assessment to customers taking gas service only from MidAmerican.

Residential Multifamily Housing Wall Insulation – Gas Heat + Electric Cooling

Description: Wall Insulation with Enhanced R-Value – Gas Heat + Electric Cooling
Baseline: Existing R-Value
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual kwh} = \left(\frac{1}{\text{RVAL}(\text{base}) + \text{EXIST}} - \frac{1}{\text{RVAL}(\text{new}) + \text{EXIST}} \right) \times \text{CDD} \times \text{K}(\text{elec}) \times \text{SQFT}$$

$$\text{Annual Therms} = \left(\frac{1}{\text{RVAL}(\text{base}) + \text{EXIST}} - \frac{1}{\text{RVAL}(\text{new}) + \text{EXIST}} \right) \times \text{HDD} \times \text{K}(\text{gas}) \times \text{SQFT}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

RVAL(base): R-Value of existing insulation (from application ... range = 0 to 19)
RVAL(new): R-Value of new insulation (from application ... range = 10 to 25)
EXIST: 3.63 assumed R-Value of existing structural components
CDD: 1,010 normal cooling degree days for Iowa (system-wide weighted average)
HDD: 6,362 normal heating degree days for Iowa (system-wide weighted average)
K(elec): 0.0015354 kWh savings per CDD per square foot (calculated from Assessment)
K(gas): 0.0001864 therm savings per HDD per square foot (calculated from Assessment)
SQFT: Total square feet of new insulation (from application ... range = 80 to 6,000)
LF(elec): 0.0859 load factor (based on Residential Base – Cooling load shape)
LF(gas): 0.2107 load factor (based on Residential Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: \$1.00 per SQFT
Incentive Cap: 75% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 5.70 yrs
Payback Post-Incentive: 1.43 yrs
Incentive/Cost Ratio: 75%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a multi-family assessment to customers taking gas and electric service from MidAmerican.

Nonresidential Multifamily Housing Multifamily Housing Assessment

Description: Multi-Family Assessment
Baseline: N/A
Useful Life: N/A

Savings Algorithm:

No savings are associated with this measure.

Incremental Cost Algorithm:

Contract cost associated with conducting an assessment.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: N/A
Payback Post-Incentive: N/A
Incentive/Cost Ratio: 100%

Comments:

Assessments are limited to one per customer during the plan period.

Nonresidential Multifamily Housing Low Flow Showerhead – Electric

Description: Low Flow Showerhead (1.5 gpm) - Electric
Baseline: Standard Showerhead (2.5 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual kWh = 308.05

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.9561 load factor (based on Nonresidential Base – Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.22 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a multi-family assessment.

Non-energy related benefits are included associated with saving 7,300 gallons of water per year (20 minutes per day x 365 days x 1 gpm) at \$0.00688 per gallon, which equals \$50.22 per showerhead per year.

Nonresidential Multifamily Housing Low Flow Showerhead – Gas

Description: Low Flow Showerhead (1.5 gpm) - Gas
Baseline: Standard Showerhead (2.5 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual Therms = 14.82

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}$$

LF: 1.0288 load factor (based on Nonresidential Base load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.26 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a multi-family assessment.

Non-energy related benefits are included associated with saving 7,300 gallons of water per year (20 minutes per day x 365 days x 1 gpm) at \$0.00688 per gallon, which equals \$50.22 per showerhead per year.

Nonresidential Multifamily Housing Faucet Aerator – Electric

Description: Low Flow Aerator (1.5 gpm) - Electric
Baseline: Standard Aerator (2.2 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual kWh = 43.08

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.9561 load factor (based on Nonresidential Base – Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.32 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a multi-family assessment.

Non-energy related benefits are included associated with saving 1,020 gallons of water per year at \$0.00688 per gallon, which equals \$7.02 per aerator per year.

Nonresidential Multifamily Housing Faucet Aerator – Gas

Description: Low Flow Aerator (1.5 gpm) - Gas
Baseline: Standard Aerator (2.2 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual Therms = 2.07

Peak Therms = Annual Therms x $\frac{1}{365}$ ÷ LF

LF: 1.0288 load factor (based on Nonresidential Base load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.39 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a multi-family assessment.

Non-energy related benefits are included associated with saving 1,020 gallons of water per year at \$0.00688 per gallon, which equals \$7.02 per aerator per year.

Nonresidential Multifamily Housing Kitchen Aerator – Electric

Description: Low Flow Aerator (1.5 gpm) - Electric
Baseline: Standard Aerator (2.2 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual kWh = 43.08

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.9561 load factor (based on Nonresidential Base – Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.50 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a multi-family assessment.

Non-energy related benefits are included associated with saving 1,020 gallons of water per year at \$0.00688 per gallon, which equals \$7.02 per aerator per year.

Nonresidential Multifamily Housing Kitchen Aerator – Gas

Description: Low Flow Aerator (1.5 gpm) - Gas
Baseline: Standard Aerator (2.2 gpm)
Useful Life: 10 Years *

Savings Algorithm *:

Annual Therms = 2.07

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}$$

LF: 1.0288 load factor (based on Nonresidential Base load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.61 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a multi-family assessment.

Non-energy related benefits are included associated with saving 1,020 gallons of water per year at \$0.00688 per gallon, which equals \$7.02 per aerator per year.

Nonresidential Multifamily Housing LED Exit Light

Description: LED Exit Light
Baseline: CFL Exit Light
Useful Life: 11 Years *

Savings Algorithm *:

Annual kWh = 175.20

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

LF: 0.7609 load factor (based on Small Commercial Base – Baseload load shape)

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 2.70 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a multi-family assessment.

Nonresidential Multifamily Housing CFL Interior Standard Lighting

Description: CFL Interior Standard Lighting
Baseline: EISA Standard Lighting
Useful Life: 5 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: 949 (2.6 hours per day x 365 days)
LF: 0.9561 load factor (based on Nonresidential Base - Baseload load shape)

WATT(base)	WATT(eff)
43	18

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 2.07 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline and useful life data is taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a multi-family assessment to customers taking electric service from MidAmerican.

Non-energy benefits of \$0.29 per lamp are included and are based on the annualized net present value of savings associated with not having to purchase multiple baseline bulbs with a shorter lifespan than the more efficient equipment.

Nonresidential Multifamily Housing CFL Interior Specialty Lighting

Description: CFL Interior Specialty Lighting
Baseline: EISA Standard Lighting
Useful Life: 6 Years *

Savings Algorithm:

$$\text{Annual kwh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: 949 (2.6 hours per day x 365 days)
LF: 0.9561 load factor (based on Nonresidential Base - Baseload load shape)

WATT(base)	WATT(eff)
62	15

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 1.95 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline and useful life data is taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is a direct install measure available in a multi-family assessment to customers taking electric service from MidAmerican.

Non-energy benefits of \$0.35 per lamp are included and are based on the annualized net present value of savings associated with not having to purchase multiple baseline bulbs with a shorter lifespan than the more efficient equipment.

Nonresidential Multifamily Housing Windows – Electric Heat + Electric Cooling

Description: Energy Star Rated Window – Electric Heat + Electric Cooling
Baseline: Standard Efficiency Window
Useful Life: 20 Years *

Savings Algorithm *:

Annual kWh = K(elec) x (BASE – UF) x SQFT

Peak kW = Annual kWh x $\frac{1}{8760}$ ÷ LF(elec)

K(elec): 23.9781 kWh savings per square foot (calculated from Assessment)
BASE: baseline efficiency UF = 0.53
UF: efficiency rating of new window (from rebate application ... range = 0.10 to 0.35)
SQFT: Total square feet of window (from application ... 15 if not supplied)
LF(elec): 0.4653 load factor (based on Residential Heat – Cooling + Heating load shape)

Incremental Cost Algorithm:

Total cost of window

Incentives:

All Installations: \$25 per window
Incentive Cap: 80% of total cost
Financing: yes

Simple Payback:

Payback Pre-Incentive: 21.94 yrs
Payback Post-Incentive: 4.88 yrs
Incentive/Cost Ratio: 78%

Comments:

* Useful life and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a multi-family assessment to customers taking electric service from MidAmerican.

Nonresidential Multifamily Housing Attic Insulation – Electric Heating

Description: Attic Insulation with Enhanced R-Value – Electric Heating
Baseline: Existing R-Value
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual kwh} = \left(\frac{1}{\text{RVAL}(\text{base})} - \frac{1}{\text{RVAL}(\text{new})} \right) \times \text{HDD} \times \text{K}(\text{elec}) \times \text{SQFT}$$

Peak kW = 0

RVAL(base): R-Value of existing insulation (from application ... range = 3 to 49)
RVAL(new): R-Value of new insulation (from application ... range = 24 to 70)
HDD: 6,362 normal heating degree days for Iowa (system-wide weighted average)
K(elec): 0.0065503 kWh savings per HDD per square foot (calculated from Assessment)
SQFT: Total square feet of new insulation (from application ... range = 50 to 12,000)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: \$1.50 per SQFT
Incentive Cap: 85% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: ---- yrs
Payback Post-Incentive: ---- yrs
Incentive/Cost Ratio: --%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a single family assessment to customers taking electric service from MidAmerican.

Nonresidential Multifamily Housing Attic Insulation – Electric Heat + Electric Cooling

Description: Attic Insulation with Enhanced R-Value – Electric Heat + Electric Cooling
Baseline: Existing R-Value
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual kWh} = \left(\frac{1}{\text{RVAL}(\text{base})} - \frac{1}{\text{RVAL}(\text{new})} \right) \times \text{DD} \times \text{K}(\text{elec}) \times \text{SQFT}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

RVAL(base): R-Value of existing insulation (from application ... range = 3 to 49)
RVAL(new): R-Value of new insulation (from application ... range = 24 to 70)
DD: 7,372 normal degree days for Iowa (system-wide weighted average for HDDs and CDDs combined)
K(elec): 0.0029941 kWh savings per DD per square foot (calculated from Assessment)
SQFT: Total square feet of new insulation (from application ... range = 50 to 12,000)
LF(elec): 0.4653 load factor (based on Nonresidential Heat – Cooling + Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: \$1.50 per SQFT
Incentive Cap: 85% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 33.73 yrs
Payback Post-Incentive: 5.06 yrs
Incentive/Cost Ratio: 85%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a multi-family assessment to customers taking electric service from MidAmerican.

Nonresidential Multifamily Housing Attic Insulation – Gas Heat

Description: Attic Insulation with Enhanced R-Value – Gas Heat
Baseline: Existing R-Value
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual Therms} = \left(\frac{1}{\text{RVAL}(\text{base})} - \frac{1}{\text{RVAL}(\text{new})} \right) \times \text{HDD} \times \text{K}(\text{gas}) \times \text{SQFT}$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

RVAL(base): R-Value of existing insulation (from application ... range = 3 to 49)
RVAL(new): R-Value of new insulation (from application ... range = 24 to 70)
HDD: 6,362 normal heating degree days for Iowa (system-wide weighted average)
K(gas): 0.0002794 therm savings per HDD per square foot (calculated from Assessment)
SQFT: Total square feet of new insulation (from application ... range = 50 to 12,000)
LF(gas): 0.2107 load factor (based on Nonresidential Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: \$1.50 per SQFT
Incentive Cap: 85% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: ---- yrs
Payback Post-Incentive: ---- yrs
Incentive/Cost Ratio: --%

Comments:

* Useful life and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a multi-family assessment to customers taking gas service only from MidAmerican.

Nonresidential Multifamily Housing Attic Insulation – Gas Heat + Electric Cooling

Description: Attic Insulation with Enhanced R-Value – Gas Heat + Electric Cooling
Baseline: Existing R-Value
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual kWh} = \left(\frac{1}{\text{RVAL}(\text{base})} - \frac{1}{\text{RVAL}(\text{new})} \right) \times \text{CDD} \times \text{K}(\text{elec}) \times \text{SQFT}$$

$$\text{Annual Therms} = \left(\frac{1}{\text{RVAL}(\text{base})} - \frac{1}{\text{RVAL}(\text{new})} \right) \times \text{HDD} \times \text{K}(\text{gas}) \times \text{SQFT}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

RVAL(base): R-Value of existing insulation (from application ... range = 3 to 49)
RVAL(new): R-Value of new insulation (from application ... range = 24 to 70)
CDD: 1,010 normal cooling degree days for Iowa (system-wide weighted average)
HDD: 6,362 normal heating degree days for Iowa (system-wide weighted average)
K(elec): 0.0023011 kWh savings per CDD per square foot (calculated from Assessment)
K(gas): 0.0002794 therm savings per HDD per square foot (calculated from Assessment)
SQFT: Total square feet of new insulation (from application ... range = 50 to 12,000)
LF(elec): 0.0859 load factor (based on Nonresidential Base – Cooling load shape)
LF(gas): 0.2107 load factor (based on Nonresidential Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: \$1.50 per SQFT
Incentive Cap: 85% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 16.63 yrs
Payback Post-Incentive: 4.28 yrs
Incentive/Cost Ratio: 74%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a multi-family assessment to customers taking gas and electric service from MidAmerican.

Nonresidential Multifamily Housing Wall Insulation – Electric Heat + Electric Cooling

Description: Wall Insulation with Enhanced R-Value – Electric Heat + Electric Cooling
Baseline: Existing R-Value
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual kWh} = \left(\frac{1}{\text{RVAL}(\text{base}) + \text{EXIST}} - \frac{1}{\text{RVAL}(\text{new}) + \text{EXIST}} \right) \times \text{DD} \times \text{K}(\text{elec}) \times \text{SQFT}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

RVAL(base): R-Value of existing insulation (from application ... range = 0 to 19)
RVAL(new): R-Value of new insulation (from application ... range = 10 to 25)
EXIST: 3.63 assumed R-Value of existing structural components
DD: 7,372 normal degree days for Iowa (system-wide weighted average for HDDs and CDDs combined)
K(elec): 0.0019978 kWh savings per DD per square foot (calculated from Assessment)
SQFT: Total square feet of new insulation (from application ... range = 80 to 6,000)
LF(elec): 0.4653 load factor (based on Nonresidential Heat – Cooling + Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: \$1.00 per SQFT
Incentive Cap: 75% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 17.74 yrs
Payback Post-Incentive: 3.28 yrs
Incentive/Cost Ratio: 72%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a multi-family assessment to customers taking gas and electric service from MidAmerican.

Nonresidential Multifamily Housing Wall Insulation – Gas Heat

Description: Wall Insulation with Enhanced R-Value – Gas Heat
Baseline: Existing R-Value
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual Therms} = \left(\frac{1}{\text{RVAL}(\text{base}) + \text{EXIST}} - \frac{1}{\text{RVAL}(\text{new}) + \text{EXIST}} \right) \times \text{HDD} \times \text{K}(\text{gas}) \times \text{SQFT}$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

RVAL(base): R-Value of existing insulation (from application ... range = 0 to 19)
RVAL(new): R-Value of new insulation (from application ... range = 10 to 25)
EXIST: 3.63 assumed R-Value of existing structural components
HDD: 6,362 normal heating degree days for Iowa (system-wide weighted average)
K(gas): 0.0001864 therm savings per HDD per square foot (calculated from Assessment)
SQFT: Total square feet of new insulation (from application ... range = 50 to 6,000)
LF(gas): 0.2107 load factor (based on Nonresidential Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: \$1.00 per SQFT
Incentive Cap: 75% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 18.22 yrs
Payback Post-Incentive: 4.98 yrs
Incentive/Cost Ratio: 73%

Comments:

* Useful life and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a multi-family assessment to customers taking gas service only from MidAmerican.

Nonresidential Multifamily Housing Wall Insulation – Gas Heat + Electric Cooling

Description: Wall Insulation with Enhanced R-Value – Gas Heat + Electric Cooling
Baseline: Existing R-Value
Useful Life: 20 Years *

Savings Algorithm *:

$$\text{Annual kwh} = \left(\frac{1}{\text{RVAL}(\text{base}) + \text{EXIST}} - \frac{1}{\text{RVAL}(\text{new}) + \text{EXIST}} \right) \times \text{CDD} \times \text{K}(\text{elec}) \times \text{SQFT}$$

$$\text{Annual Therms} = \left(\frac{1}{\text{RVAL}(\text{base}) + \text{EXIST}} - \frac{1}{\text{RVAL}(\text{new}) + \text{EXIST}} \right) \times \text{HDD} \times \text{K}(\text{gas}) \times \text{SQFT}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}(\text{elec})$$

$$\text{Peak Therms} = \text{Annual Therms} \times \frac{1}{365} \div \text{LF}(\text{gas})$$

RVAL(base): R-Value of existing insulation (from application ... range = 0 to 19)
RVAL(new): R-Value of new insulation (from application ... range = 10 to 25)
EXIST: 3.63 assumed R-Value of existing structural components
CDD: 1,010 normal cooling degree days for Iowa (system-wide weighted average)
HDD: 6,362 normal heating degree days for Iowa (system-wide weighted average)
K(elec): 0.0015354 kWh savings per CDD per square foot (calculated from Assessment)
K(gas): 0.0001864 therm savings per HDD per square foot (calculated from Assessment)
SQFT: Total square feet of new insulation (from application ... range = 80 to 6,000)
LF(elec): 0.0859 load factor (based on Nonresidential Base – Cooling load shape)
LF(gas): 0.2107 load factor (based on Nonresidential Heating load shape)

Incremental Cost Algorithm:

Total cost of insulation

Incentives:

All Installations: \$1.00 per SQFT
Incentive Cap: 75% of total cost
Financing: none

Simple Payback:

Payback Pre-Incentive: 6.97 yrs
Payback Post-Incentive: 1.74 yrs
Incentive/Cost Ratio: 75%

Comments:

* Baseline, useful life, and savings are taken from or calculated from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

This measure is available as a follow up measure to a multi-family assessment to customers taking gas and electric service from MidAmerican.

Residential Agriculture Assessment

Description: Assessment
Baseline: N/A
Useful Life: N/A

Savings Algorithm:

No savings are associated with this measure.

Incremental Cost Algorithm:

Contract cost associated with conducting an assessment.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: N/A
Payback Post-Incentive: N/A
Incentive/Cost Ratio: 100%

Comments:

Assessments are limited to one per customer during the plan period.

Residential Agriculture CFL Exterior Lighting

Description: CFL Exterior Lighting
Baseline: EISA Standard Lighting
Useful Life: 2 Years *

Savings Algorithm:

$$\text{Annual kWh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: 1,424 (3.9 hours per day x 365 days)
LF: 0.9561 load factor (based on Residential Base - Baseload load shape)

WATT(base)	WATT(eff)
43	18

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.83 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and incremental cost algorithms are taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.

Nonresidential Agriculture Assessment

Description: Assessment
Baseline: N/A
Useful Life: N/A

Savings Algorithm:

No savings are associated with this measure.

Incremental Cost Algorithm:

Contract cost associated with conducting an assessment.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: N/A
Payback Post-Incentive: N/A
Incentive/Cost Ratio: 100%

Comments:

Assessments are limited to one per customer during the plan period.

Nonresidential Agriculture CFL Exterior Lighting

Description: CFL Exterior Lighting
Baseline: EISA Standard Lighting
Useful Life: 2 Years *

Savings Algorithm:

$$\text{Annual kWh} = \left(\frac{\text{WATT}(\text{base}) - \text{WATT}(\text{eff})}{1000} \right) \times \text{HOURS}$$

$$\text{Peak kW} = \text{Annual kWh} \times \frac{1}{8760} \div \text{LF}$$

WATT(base): See table below
WATT(eff): See table below
HOURS: 1,424 (3.9 hours per day x 365 days)
LF: 0.7609 load factor (based on Small Commercial Base - Baseload load shape)

WATT(base)	WATT(eff)
43	18

Incremental Cost Algorithm:

Actual cost associated with providing this measure.

Incentives:

Incentives are set at 100% of cost.

Simple Payback:

Payback Pre-Incentive: 0.95 yrs
Payback Post-Incentive: instant
Incentive/Cost Ratio: 100%

Comments:

* Baseline, useful life, and incremental cost algorithms are taken from the 2014-2023 Iowa Statewide Assessment of Energy Efficiency Potential.