Smart \$aver® Prescriptive Incentives (Indiana) – December 2015



Program Measure Name	Incentive Amount	Unit of Measure
T8 High Bay Fixtures	moditive 7 moditi	OTHE OF MICESURE
T8 HB 4 foot (ft) 2 Lamp replacing 150-249 Watt (W) HID (retrofit only)	\$50.00	Per fixture
T8 HB 4 ft 3 Lamp replacing 150-249 W HID (retrofit only)	\$55.00	Per fixture
T8 HB 4 ft 4 Lamp replacing 250-399 W HID (retrofit only)	\$65.00	Per fixture
T8 HB 4 ft 6 Lamp replacing 400-999 W HID (retrofit only)	\$75.00	Per fixture
T8 HB 4 ft 8 Lamp replacing 400-999 W HID (retrofit only)	\$65.00	Per fixture
Two fixtures – T8 HB 4 ft 8 Lamp (32 W)* replacing 1,000 W HID two for one replacement (retrofit only)	\$120.00	Per two fixtures
T5 High Bay Fixtures	\$120,00	. or two lintares
T5 H0 HB 2 Lamp replacing 150-249 W HID (retrofit only)	\$55.00	Per fixture
T5 H0 HB 3 Lamp replacing 250-399 W HID (retrofit only)	\$65.00	Per fixture
T5 H0 HB 4 Lamp replacing 400-999 W HID (retrofit only)	\$75.00	Per fixture
T5 H0 HB 6 Lamp replacing 400-999 W HID (retrofit only)	\$65.00	Per fixture
T5 H0 HB 8 Lamp replacing 750-999 W HID (retrofit only)	\$100.00	Per fixture
Two fixtures – T5 HO HB 6 Lamp* replacing 1,000 W HID (retrofit only)	\$120.00	Per two fixtures
LED Low Bay and High Bay Fixtures		. S. two intains
LED High Bay replacing 251-400 W HID fixtures	\$188.00	Per fixture
LED High Bay replacing greater than 400 W HID fixtures	\$238.00	Per fixture
LED Low Bay replacing up to 175 W HID fixtures	\$124.00	Per fixture
LED Low Bay replacing 176-250 W HID fixtures	\$142.00	Per fixture
Compact Fluorescents (CFL)	Ψ112.00	T OF TIXEUTO
42 W 8 Lamp HB CFL replacing 400 W HID (retrofit only)	\$75.00	Per fixture
CFL Screw-in (lamp only) replacing an incandescent (retrofit only)	\$2.00	Per lamp
CFL Hardwired replacing or in lieu of incandescent fixture (only pin based CFLs qualify)	\$10.00	Per fixture
CFL Screw-in Dimmable or three-way bulb	\$2.00	Per lamp
CFL Flood Lamp with Reflector	\$3.00	Per lamp
CFL High Watt Bulb	\$5.00	Per lamp
LEDs .	ψο.σσ	renamp
ENERGY STAR® LED bulbs	\$10.00	Per lamp
ENERGY STAR LED downlight	\$15.00	Per fixture
LED 4 ft Case Lights, T8 to LED - With Controls	\$49.00	Per fixture
LED 4 ft Case Lights, T8 to LED	\$39.00	Per fixture
LED 5 ft Case Lights, 18 to LED - With Controls	\$64.00	Per fixture
LED 5 ft Case Lights, 18 to LED With controls	\$50.00	Per fixture
LED Exit Signs (replacing incandescent or compact fluorescent exit sign)	\$10.00	Per sign
LED Portable Task Light	\$10.00	Per fixture
LED Track Lighting	\$38.00	Per fixture
LED Display Case	\$8.00	Per foot
LED Shelf Mounted Task Light	\$10.00	Per foot
High Performance and Reduced-Wattage T8	Ψ10.00	Let 100r
T8 4 ft High Performance 1 lamp & ballast replacing T12 or T8 4 ft 1 lamp	\$4.00	Per fixture
	\$8.00	
T8 4 ft High Performance 2 lamp & ballast replacing T12 or T8 4 ft 2 lamp		Per fixture
T8 4 ft High Performance 3 lamp & ballast replacing T12 or T8 4 ft 3 lamp	\$6.00	Per fixture
T8 4 ft High Performance 4 lamp & ballast replacing T12 or T8 4 ft 4 lamp	\$12.00	Per fixture
Reduced-wattage T8 4 ft 1 lamp of 28 W or less & ballast replacing standard T12 or T8 4 ft 1 lamp – 32 W	\$4.00	Per fixture
Reduced-wattage T8 4 ft 2 lamp of 28 W or less & ballast replacing standard T12 or T8 4 ft 2 lamp – 32 W	\$8.00	Per fixture

Fixture = Ballast (electronic) + Bulb

Program Measure Name	Incentive Amount	Unit of Measure
Reduced-wattage T8 4 ft 4 lamp of 28 W or less & ballast replacing standard T12 or T8 4 ft 4 lamp – 32 W	\$12.00	Per fixture
Relamp T8 4 ft 32 W fixtures with reduced-wattage T8 lamps 28 W or less	\$1.00/lamp	Per fixture
High Performance T8 4 ft 2 lamp fixture replacing T12 High Output 8 ft 1 lamp fixture	\$20.00	Per fixture
High Performance T8 4 ft 4 lamp fixture replacing T12 High Output 8 ft 2 lamp fixture	\$25.00	Per fixture
LED Tubes		
LED 2 ft Tube 1 lamp replacing or in lieu of T12 or T8 2 ft fluorescent 1 lamp	\$15.00	Per fixture
LED 2 ft Tube 2 lamps replacing or in lieu of T12 or T8 2 ft fluorescent 2 lamps	\$29.00	Per fixture
LED 2 ft Tube 3 lamps replacing or in lieu of T12 or T8 2 ft fluorescent 3 lamps	\$43.00	Per fixture
LED 2 ft Tube 4 lamps replacing or in lieu of T12 or T8 2 ft fluorescent 4 lamps	\$58.00	Per fixture
LED 4 ft Tube 1 lamp replacing or in lieu of T12 or T8 4 ft fluorescent 1 lamp	\$15.00	Per fixture
LED 4 ft Tube 2 lamps replacing or in lieu of T12 or T8 4 ft fluorescent 2 lamps	\$29.00	Per fixture
LED 4 ft Tube 3 lamps replacing or in lieu of T12 or T8 4 ft fluorescent 3 lamps	\$43.00	Per fixture
LED 4 ft Tube 4 lamps replacing or in lieu of T12 or T8 4 ft fluorescent 4 lamps	\$58.00	Per fixture
LED Panels		
LED Panel 1x4 replacing T12 or T8 4 ft 1 lamp	\$40.00	Per fixture
LED Panel 1x4 replacing T12 or T8 4 ft 2 lamp	\$40.00	Per fixture
LED Panel 2x4 replacing T12 or T8 4 ft 2 lamp	\$100.00	Per fixture
LED Panel 2x4 replacing T12 or T8 4 ft 3 lamp	\$100.00	Per fixture
LED Panel 2x4 replacing T12 or T8 4 ft 4 lamp	\$100.00	Per fixture
LED Panel 2x2 replacing T12 or T8 2 ft 1 lamp	\$40.00	Per fixture
LED Panel 2x2 replacing T12 or T8 2 ft 2 lamp	\$40.00	Per fixture
LED Panel 2x2 replacing T12 or T8 2 ft 3 lamp	\$40.00	Per fixture
LED Panel 2x2 replacing T12 or T8 2 ft 4 lamp	\$40.00	Per fixture
Other Lighting		
21" Tubular Skylight/Light Tube (at least one light fixture per light tube must be controlled by a "daylight" sensor. No additional daylight sensor incentive applies)	\$75.00	Per fixture
Occupancy Sensor Under 500 W connected to sensor	\$20.00	Per sensor
Occupancy Sensory Over 500 W connected to sensor	\$40.00	Per sensor
320 W Pulse Start Halide replacing 400 W HID (retrofit only)	\$30.00	Per fixture
Switch or Fixture Mounted Daylight Sensor	\$20.00	Per sensor
Remote Mounted Daylight Sensor	\$20.00	Per sensor
Exterior and Garage Lighting		
Exterior LED or Induction fixture replacing up to 175 W HID	\$50.00	Per fixture
Exterior LED or Induction fixture replacing 176 W – 250 W HID	\$75.00	Per fixture
Exterior LED or Induction fixture replacing 251 W – 400 W HID	\$120.00	Per fixture
Exterior LED or Induction fixture replacing >400 W HID	\$200.00	Per fixture
Parking Garage LED or Induction fixture replacing up to 175 W HID	\$100.00	Per fixture
Parking Garage LED or Induction fixture replacing 176 W – 250 W HID	\$150.00	Per fixture
Parking Garage LED or Induction fixture replacing 251 W – 400 W HID	\$250.00	Per fixture
Parking Garage LED or Induction fixture replacing >400 W HID	\$400.00	Per fixture
Exterior LED Canopy replacing up to 175 W HID	\$137.00	Per fixture
Exterior LED Canopy replacing 176-250 lamp wattage HID	\$154.00	Per fixture
Exterior LED Canopy replacing 251-400 lamp wattage HID	\$175.00	Per fixture
Exterior LED Floodlight replacing up to 100 W halogen, incandescent or HID floodlight	\$39.00	Per fixture
Exterior LED Floodlight replacing >100 W incandescent, halogen or HID	\$98.00	Per fixture
LED Auto Traffic Signals (replacing incandescent)	\$12.50	Per fixture
LED Pedestrian Signals (replacing incandescent)	\$25.00	Per fixture

Fixture = Ballast (electronic) + Bulb

FOOD SERVICES		
ENERGY STAR Zero Energy Door (High Temperature)	\$145.00	Per door
ENERGY STAR Zero Energy Door (Medium Temperature)	\$145.00	Per door
ENERGY STAR Ice Machine (100 to 500 lbs/day)	\$200.00	Per unit (ice machine)

Program Measure Name	Incentive Amount	Unit of Measure
ENERGY STAR Ice Machine (501 to 1,000 lbs/day)	\$185.00	Per unit (ice machine)
ENERGY STAR Ice Machine (> 1,001 lbs/day)	\$487.00	Per unit (ice machine)
NERGY STAR Combination Oven (10 Pan)	\$404.00	Per combination oven
NERGY STAR Combination Oven (20 pan)	\$218.00	Per combination oven
NERGY STAR Convection Oven	\$504.00	Per convection oven
NERGY STAR Fryer (large vat)	\$428.00	Per fryer
NERGY STAR Fryer (standard vat)	\$428.00	Per fryer
NERGY STAR Griddles	\$300.00	Per griddle
NERGY STAR Steam Cooker 3 pan	\$1,200.00	Per steam cooker
NERGY STAR Steam Cooker 4 pan	\$1,200.00	Per steam cooker
NERGY STAR Steam Cooker 5 pan	\$1,200.00	Per steam cooker
NERGY STAR Steam Cooker 6 pan	\$1,200.00	Per steam cooker
NERGY STAR Solid or Glass Door Reach-in Freezer (<15 cu ft)	\$75.00	Per unit (freezer)
NERGY STAR Solid or Glass Door Reach-in Freezer (15 to 30 cu ft)	\$100.00	Per unit (freezer)
NERGY STAR Solid or Glass Door Reach-in Freezer (31 to 50 cu ft)	\$125.00	Per unit (freezer)
NERGY STAR Solid or Glass Door Reach-in Freezer (>50 cu ft)	\$150.00	Per unit (freezer)
NERGY STAR Solid or Glass Door Reach-in Refrigerator (<15 cu ft)	\$75.00	Per unit (refrigerator)
NERGY STAR Solid or Glass Door Reach-in Refrigerator (15 to 30 cu ft)	\$100.00	Per unit (refrigerator)
NERGY STAR Solid or Glass Door Reach-in Refrigerator (31 to 50 cu ft)	\$125.00	Per unit (refrigerator)
NERGY STAR Solid or Glass Door Reach-in Refrigerator (>50 cu ft)	\$150.00	Per unit (refrigerator)
NERGY STAR Hot Food Holding Cabinet Insulated (1/2 Size)	\$300.00	Per unit (cabinet)
NERGY STAR Hot Food Holding Cabinet Insulated (3/4 Size)	\$400.00	Per unit (cabinet)
NERGY STAR Hot Food Holding Cabinet Insulated (Full Size)	\$500.00	Per unit (cabinet)
ending Equipment Controller	\$50.00	Per unit (vending machine)
everage Reach-in Controller	\$50.00	Per unit (beverage machine)
nack Machine Controller	\$20.00	Per unit (snack machine)
light Covers for Displays	\$5.00	Per lineal foot
re-rinse Sprayer	\$17.50	Per sprayer
CM Walk-in Cooler and Freezer Motors (ECM replacing PSC)	\$39.00	Per motor
CM Walk-in Cooler and Freezer Motors (ECM replacing SP)	\$39.00	Per motor
CM Refrigerated or Freezer Display Case Motors	\$39.00	Per motor
Ooor Gaskets for Cooler or Freezer	\$1.00	Per lineal foot
inti-sweat Heater Controls	\$60.00	Per door
automatic Door Closer for Cooler	\$40.00	Per unit
utomatic Door Closer for Freezer	\$40.00	Per unit
NERGY STAR High Temperature Dishwasher Single Tank Door Type (Gas or Electric)	\$385.00	Per unit (dishwasher)
NERGY STAR High Temperature Dishwasher Single Tank Conveyor without Boost Heater	\$226.00	Per unit (dishwasher)
NERGY STAR High Temperature Dishwasher Single Tank Conveyor with Boost Heater (Gas or Electric)	\$1,025.00	Per unit (dishwasher)
NERGY STAR High Temperature Dishwasher Multiple Tank Conveyor (Gas or Electric)	\$485.00	Per unit (dishwasher)
NERGY STAR High Temperature Dishwasher Under the Counter (Gas or Electric)	\$60.00	Per unit (dishwasher)
NERGY STAR High Temperature Pot Pan Utensil Dishwasher	\$855.00	Per unit (dishwasher)
NERGY STAR Low Temperature Dishwasher Multiple Tank Conveyor	\$485.00	Per unit (dishwasher)
NERGY STAR Low Temperature Dishwasher Under the Counter	\$25.00	Per unit (dishwasher)
loating Head Air-Cooled Without Variable Speed – 1975-1985	\$30.00	Per horsepower
loating Head Air-Cooled Without Variable Speed – 1985-1996	\$30.00	Per horsepower
loating Head Air-Cooled Without Variable Speed = 1996-2003	\$30.00	Per horsepower
loating Head Air-Cooled Without Variable Speed – 1930-2003	\$30.00	Per horsepower
loating Head Air-Cooled Without Variable Speed – less than 1973	\$179.00	Per horsepower
loating Head Air-Cooled With Variable Speed – 1975-1985	\$179.00	Per horsepower
·		Per horsepower
loating Head Air-Cooled With Variable Speed – 1996-2003	\$179.00 \$179.00	Por horsenower
loating Head Air-Cooled With Variable Speed – 1996-2003	\$179.00	Per horsepower
•		Per horsepower Per horsepower Per horsepower

Program Measure Name	Incentive Amount	Unit of Measure
Floating Head Water-Cooled Without Variable Speed – less than 1975	\$30.00	Per horsepower
Floating Head Water-Cooled With Variable Speed – 1975-1985	\$74.00	Per horsepower
Floating Head Water-Cooled With Variable Speed – 1985-1996	\$74.00	Per horsepower
Floating Head Water-Cooled With Variable Speed – 1996-2003	\$74.00	Per horsepower
Floating Head Water-Cooled With Variable Speed – less than 1975	\$74.00	Per horsepower
Floating Suction Pressure Control – 1975-1985	\$14.00	Per horsepower
Floating Suction Pressure Control – 1985-1996	\$14.00	Per horsepower
Floating Suction Pressure Control – 1996-2003	\$14.00	Per horsepower
Floating Suction Pressure Control – less than 1975	\$14.00	Per horsepower

PROCESS EQUIPMENT		
Barrel Wraps (Injection Mold Only)	\$1.00	Per barrel ton
Engineered Nozzles – Compressed Air	\$40.00	Per nozzle
Air Compression System with VSD (Load/No Load Variable Displacement)	\$50.00	Per horsepower
Air Compression System with VSD (Inlet Modulation)	\$75.00	Per horsepower
Pellet Dryer Duct Insulation 3" diameter	\$13.00/ft	Per foot of insulation
Pellet Dryer Duct Insulation 4" diameter	\$18.00/ft	Per foot of insulation
Pellet Dryer Duct Insulation 5" diameter	\$25.00/ft	Per foot of insulation
Pellet Dryer Duct Insulation 6" diameter	\$30.00/ft	Per foot of insulation
Pellet Dryer Duct Insulation 8" diameter	\$40.00/ft	Per foot of insulation

1.5 Horsepower High Efficiency Pumps	\$122.00	Per pump
P. Horsepower High Efficiency Pumps	\$175.00	Per pump
B Horsepower High Efficiency Pumps	\$175.00	Per pump
5 Horsepower High Efficiency Pumps	\$170.00	Per pump
7.5 Horsepower High Efficiency Pumps	\$249.00	Per pump
LO Horsepower High Efficiency Pumps	\$165.00	Per pump
L5 Horsepower High Efficiency Pumps	\$290.00	Per pump
20 Horsepower High Efficiency Pumps	\$400.00	Per pump
/ariable Frequency Drive 1.5 Horsepower Pumps – applied to HVAC	\$100.00	Per horsepower
/ariable Frequency Drive 2 Horsepower Pumps – applied to HVAC	\$100.00	Per horsepower
/ariable Frequency Drive 3 Horsepower Pumps – applied to HVAC	\$100.00	Per horsepower
/ariable Frequency Drive 5 Horsepower Pumps – applied to HVAC	\$100.00	Per horsepower
/ariable Frequency Drive 7.5 Horsepower Pumps – applied to HVAC	\$100.00	Per horsepower
/ariable Frequency Drive 10 Horsepower Pumps – applied to HVAC	\$100.00	Per horsepower
/ariable Frequency Drive 15 Horsepower Pumps – applied to HVAC	\$100.00	Per horsepower
/ariable Frequency Drive 20 Horsepower Pumps – applied to HVAC	\$100.00	Per horsepower
/ariable Frequency Drive 25 Horsepower Pumps – applied to HVAC	\$100.00	Per horsepower
/ariable Frequency Drive 30 Horsepower Pumps – applied to HVAC	\$100.00	Per horsepower
/ariable Frequency Drive 40 Horsepower Pumps – applied to HVAC	\$100.00	Per horsepower
/ariable Frequency Drive 50 Horsepower Pumps – applied to HVAC	\$100.00	Per horsepower
/ariable Frequency Drive 5 Horsepower – Process Pumping	\$40.00	Per horsepower
/ariable Frequency Drive 7.5 Horsepower – Process Pumping	\$40.00	Per horsepower
/ariable Frequency Drive 10 Horsepower – Process Pumping	\$40.00	Per horsepower
/ariable Frequency Drive 15 Horsepower – Process Pumping	\$40.00	Per horsepower
/ariable Frequency Drive 20 Horsepower – Process Pumping	\$40.00	Per horsepower
/ariable Frequency Drive 25 Horsepower – Process Pumping	\$40.00	Per horsepower
/ariable Frequency Drive 30 Horsepower – Process Pumping	\$40.00	Per horsepower
/ariable Frequency Drive 40 Horsepower – Process Pumping	\$40.00	Per horsepower
/ariable Frequency Drive 50 Horsepower – Process Pumping	\$40.00	Per horsepower
/ariable Frequency Drive 5 Horsepower – Chilled Water Pumps that serve Data Centers	\$500.00	Per variable frequency drive

Program Measure Name	Incentive Amount	Unit of Measure
Variable Frequency Drive 7.5 Horsepower – Chilled Water Pumps that serve Data Centers	\$750.00	Per variable frequency drive
Variable Frequency Drive 10 Horsepower – Chilled Water Pumps that serve Data Centers	\$1,000.00	Per variable frequency drive
/ariable Frequency Drive 15 Horsepower – Chilled Water Pumps that serve Data Centers	\$1,329.00	Per variable frequency drive
/ariable Frequency Drive 20 Horsepower – Chilled Water Pumps that serve Data Centers	\$1,504.00	Per variable frequency drive
/ariable Frequency Drive 25 Horsepower – Chilled Water Pumps that serve Data Centers	\$1,793.00	Per variable frequency drive
/ariable Frequency Drive 30 Horsepower – Chilled Water Pumps that serve Data Centers	\$2,111.00	Per variable frequency drive
/ariable Frequency Drive 40 Horsepower – Chilled Water Pumps that serve Data Centers	\$2,451.00	Per variable frequency drive
Variable Frequency Drive 50 Horsepower – Chilled Water Pumps that serve Data Centers	\$3,069.00	Per variable frequency drive
Variable Frequency Drive 2 Horsepower – Computer Room AC Fans, Computer Room Air Handler Fan, and Air Handler Unit Fans serving Data Centers	\$200.00	Per variable frequency drive
Variable Frequency Drive 3 Horsepower – Computer Room AC Fans, Computer Room Air Handler Fan, and Air Handler Unit Fans serving Data Centers	\$300.00	Per variable frequency drive
/ariable Frequency Drive 5 Horsepower – Computer Room AC Fans, Computer Room Air Handler Fan, and Air Handler Unit Fans serving Data Centers	\$500.00	Per variable frequency drive
/ariable Frequency Drive 7.5 Horsepower – Computer Room AC Fans, Computer Room Air Handler Fan, and Air Handler Unit Fans serving Data Centers	\$750.00	Per variable frequency drive
Variable Frequency Drive 10 Horsepower – Computer Room AC Fans, Computer Room Air Handler Fan, and Air Handler Unit Fans serving Data Centers	\$1,000.00	Per variable frequency drive
/ariable Frequency Drive 15 Horsepower – Computer Room AC Fans, Computer Room Air Handler Fan, and Air Handler Unit Fans serving Data Centers	\$1,329.00	Per variable frequency drive
/ariable Frequency Drive 20 Horsepower – Computer Room AC Fans, Computer Room Air Handler Fan, and Air Handler Unit Fans serving Data Centers	\$1,504.00	Per variable frequency drive

HVAC		
Packaged Terminal Air Conditioner 7,600 - 15,000 Btu/h	\$33.00	Per unit
Packaged Terminal Air Conditioner >15,000 Btu/h	\$41.00	Per unit
Packaged Terminal Air Conditioner <7,600 Btu/h	\$21.00	Per unit
Unitary and Rooftop AC <65k Btu/h, CEE Tier 1	\$60.00	Per ton
Unitary and Rooftop AC <65k Btu/h, CEE Tier 2	\$113.00	Per ton
Unitary and Rooftop AC 65-135k Btu/h, CEE Tier 1	\$42.00	Per ton
Unitary and Rooftop AC 65-135k Btu/h, CEE Tier 2	\$73.00	Per ton
Unitary and Rooftop AC 136-240k Btu/h, CEE Tier 1	\$22.00	Per ton
Unitary and Rooftop AC 136-240k Btu/h, CEE Tier 2	\$35.00	Per ton
Unitary and Rooftop AC 241-760k Btu/h, CEE Tier 1	\$60.00	Per ton
Unitary and Rooftop AC 241-760k Btu/h, CEE Tier 2	\$87.00	Per ton
Unitary and Rooftop AC >760k Btu/h, CEE Tier 1	\$34.00	Per ton
Unitary and Rooftop AC >760k Btu/h, CEE Tier 2	\$90.00	Per ton
Direct Expansion Heat Pump Packaged <65k Btu/h, 8 HSPF, Tier 1	\$80.00*	Per ton
Direct Expansion Heat Pump Packaged <65k Btu/h, 8.5 HSPF, Tier 2	\$180.00*	Per ton
Direct Expansion Heat Pump Packaged <65k Btu/h, 8.5 HSPF, Tier 1	\$106.00*	Per ton
Direct Expansion Heat Pump Packaged <65k Btu/h, 9 HSPF, Tier 2	\$212.00*	Per ton
ENERGY STAR Window\Sleeve\Room AC <14,000 Btu/h	\$25.00	Per unit
ENERGY STAR CEE Tier 1 Window\Sleeve\Room AC <14,000 Btu/h	\$35.00	Per unit
ENERGY STAR CEE Tier 2 Window\Sleeve\Room AC <14,000 Btu/h	\$40.00	Per unit
ENERGY STAR Window\Sleeve\Room AC >= 14,000 Btu/h	\$50.00	Per unit
ENERGY STAR CEE Tier 1 Window\Sleeve\Room AC >= 14,000 Btu/h	\$75.00	Per unit
ENERGY STAR CEE Tier 2 Window\Sleeve\Room AC >= 14,000 Btu/h	\$80.00	Per unit
Setback Programmable Thermostat	\$50.00	Per unit (thermostat)
Guest Room Energy Management Controls for rooms heated with electric heat	\$80.00	Per room
Guest Room Energy Management Controls for rooms heated with gas heat	\$30.00	Per room
Nindow Film	\$1.00	Per square foot
Cool Roof	\$0.10	Per square foot
Direct Expansion Rooftop Unitary Tuneup AC – Fixed Orifice, +5% Charge Adjustment	\$32.00	Per ton
Direct Expansion Rooftop Unitary Tuneup AC – Fixed Orifice, +10% Charge Adjustment	\$38.00	Per ton
Direct Expansion Rooftop Unitary Tuneup AC – Fixed Orifice, +15% Charge Adjustment	\$40.00	Per ton

^{*}Effective July 1, 2016, some incentives will change. Equipment must be installed on or before June 30, 2016, in order to qualify for the higher incentive.

Program Measure Name	Incentive Amount	Unit of Measure
irect Expansion Rooftop Unitary Tuneup AC – Fixed Orifice, +20% Charge Adjustment	\$40.00	Per ton
irect Expansion Rooftop Unitary Tuneup AC – Fixed Orifice, +25% Charge Adjustment	\$38.00	Per ton
rect Expansion Rooftop Unitary Tuneup AC – Fixed Orifice, +30% Charge Adjustment	\$42.00	Per ton
rect Expansion Rooftop Unitary Tuneup AC – Fixed Orifice, -20% Charge Adjustment	\$26.00	Per ton
rect Expansion Rooftop Unitary Tuneup AC – Thermal Expansion Valve, +5% Charge Adjustment	\$22.00	Per ton
rect Expansion Rooftop Unitary Tuneup AC – Thermal Expansion Valve, +10% Charge Adjustment	\$38.00	Per ton
rect Expansion Rooftop Unitary Tuneup AC – Thermal Expansion Valve, +15% Charge Adjustment	\$44.00	Per ton
rect Expansion Rooftop Unitary Tuneup AC – Thermal Expansion Valve, +20% Charge Adjustment	\$51.00	Per ton
rect Expansion Rooftop Unitary Tuneup AC – Thermal Expansion Valve, +25% Charge Adjustment	\$57.00	Per ton
rect Expansion Rooftop Unitary Tuneup AC – Thermal Expansion Valve, +30% Charge Adjustment	\$63.00	Per ton
rect Expansion Rooftop Unitary Tuneup AC – Thermal Expansion Valve, -20% Charge Adjustment	\$26.00	Per ton
rect Expansion Rooftop Unitary Tuneup HP – Fixed Orifice, +5% Charge Adjustment	\$26.00	Per ton
rect Expansion Rooftop Unitary Tuneup HP – Fixed Orifice, +10% Charge Adjustment	\$26.00	Per ton
rect Expansion Rooftop Unitary Tuneup HP – Fixed Orifice, +15% Charge Adjustment	\$30.00	Per ton
rect Expansion Rooftop Unitary Tuneup HP – Fixed Orifice, +20% Charge Adjustment	\$34.00	Per ton
rect Expansion Rooftop Unitary Tuneup HP – Fixed Orifice, +25% Charge Adjustment	\$38.00	Per ton
rect Expansion Rooftop Unitary Tuneup HP – Fixed Orifice, +30% Charge Adjustment	\$42.00	Per ton
rect Expansion Rooftop Unitary Tuneup HP – Fixed Orifice, -20% Charge Adjustment	\$25.00	Per ton
rect Expansion Rooftop Unitary Tuneup HP – Thermal Expansion Valve, +5% Charge Adjustment	\$32.00	Per ton
rect Expansion Rooftop Unitary Tuneup HP – Thermal Expansion Valve, +10% Charge Adjustment	\$34.00	Per ton
rect Expansion Rooftop Unitary Tuneup HP – Thermal Expansion Valve, +15% Charge Adjustment	\$39.00	Per ton
rect Expansion Rooftop Unitary Tuneup HP – Thermal Expansion Valve, +20% Charge Adjustment	\$43.00	Per ton
rect Expansion Rooftop Unitary Tuneup HP – Thermal Expansion Valve, +25% Charge Adjustment	\$43.00	Per ton
rect Expansion Rooftop Unitary Tuneup HP – Thermal Expansion Valve, +30% Charge Adjustment	\$42.00	Per ton
rect Expansion Rooftop Unitary Tuneup HP – Thermal Expansion Valve, -20% Charge Adjustment	\$21.00	Per ton
Ivanced Rooftop Controller with VFD, Air Side Economizer and Demand Controlled Ventilation – <10 Ton Gas Heat	\$252.00	Per ton
lvanced Rooftop Controller with VFD, Air Side Economizer and Demand Controlled Ventilation – 10-15 Ton Gas Heat	\$210.00	Per ton
lvanced Rooftop Controller with VFD, Air Side Economizer and Demand Controlled Ventilation – >15 Ton Gas Heat	\$115.00	Per ton
lvanced Rooftop Controller with VFD, Air Side Economizer and Demand Controlled Ventilation – <10 Ton Heat Pump	\$288.00	Per ton
Ivanced Rooftop Controller with VFD, Air Side Economizer and Demand Controlled Ventilation – 10-15 Ton Heat Pump	\$205.00	Per ton
lvanced Rooftop Controller with VFD, Air Side Economizer and Demand Controlled Ventilation – >15 Ton Heat Pump	\$115.00	Per ton
uctless Mini-split AC 15 SEER	\$104.00	Per ton
uctless Mini-split AC 16 SEER	\$125.00	Per ton
uctless Mini-split AC 18 SEER	\$165.00	Per ton
uctless Mini-split AC 20 SEER	\$206.00	Per ton
ıctless Mini-split Heat Pump 15 SEER, 8.5 HPSF	\$109.00	Per ton
uctless Mini-split Heat Pump 16 SEER, 8.5 HSPF	\$130.00	Per ton
uctless Mini-split Heat Pump 18 SEER, 9.6 HPSF	\$165.00	Per ton
uctless Mini-split Heat Pump 20 SEER 9.6 HPSF	\$213.00	Per ton
ater Heater Pipe Insulation	\$1.40	Per square foot
ucet Aerator	\$4.50	Per unit (aerator)
w-flow Showerhead	\$12.50	Per unit (showerhead)
ectronically Commutated Motor for HVAC fan – 1 HP	\$86.00	Per motor
ectronically Commutated Motor for HVAC fan – 3/4 HP	\$21.00	Per motor
ectronically Commutated Motor for HVAC fan – 1/2 HP	\$51.00	Per motor
ectronically Commutated Motor for HVAC fan – 1/4 HP	\$65.00	Per motor
ectronically Commutated Motor for HVAC fan – 1/3 HP	\$59.00	Per motor

Information Technology		
Electronically Commutated Plug Fan – 2 HP	\$200.00	Per fan
Electronically Commutated Plug Fan – 3 HP	\$300.00	Per fan
Electronically Commutated Plug Fan – 5 HP	\$500.00	Per fan
Electronically Commutated Plug Fan – 7.5 HP	\$750.00	Per fan

Program Measure Name	Incentive Amount	Unit of Measure
Electronically Commutated Plug Fan – 10 HP	\$1,000.00	Per fan
Electronically Commutated Plug Fan – 15 HP	\$1,500.00	Per fan
Electronically Commutated Plug Fan – 20 HP	\$2,000.00	Per fan
PC Power Management System	\$10.00	Per unit (desktop system)
Controlled Plug Strip	\$5.00	Per unit (plug strip)
Variable Frequency Drive 5 Horsepower – Chilled Water Pumps that serve Data Centers	\$500.00	Per variable frequency drive
Variable Frequency Drive 7.5 Horsepower – Chilled Water Pumps that serve Data Centers	\$750.00	Per variable frequency drive
Variable Frequency Drive 10 Horsepower – Chilled Water Pumps that serve Data Centers	\$1,000.00	Per variable frequency drive
Variable Frequency Drive 15 Horsepower – Chilled Water Pumps that serve Data Centers	\$1,329.00	Per variable frequency drive
Variable Frequency Drive 20 Horsepower – Chilled Water Pumps that serve Data Centers	\$1,504.00	Per variable frequency drive
/ariable Frequency Drive 25 Horsepower – Chilled Water Pumps that serve Data Centers	\$1,793.00	Per variable frequency drive
/ariable Frequency Drive 30 Horsepower – Chilled Water Pumps that serve Data Centers	\$2,111.00	Per variable frequency drive
Variable Frequency Drive 40 Horsepower – Chilled Water Pumps that serve Data Centers	\$2,451.00	Per variable frequency drive
Variable Frequency Drive 50 Horsepower – Chilled Water Pumps that serve Data Centers	\$3,069.00	Per variable frequency drive
Variable Frequency Drive 2 Horsepower – Computer Room AC Fans, Computer Room Air Handler Fan, and Air Handler Unit Fans serving Data Centers	\$200.00	Per variable frequency drive
Variable Frequency Drive 3 Horsepower – Computer Room AC Fans, Computer Room Air Handler Fan, and Air Handler Unit Fans serving Data Centers	\$300.00	Per variable frequency drive
Variable Frequency Drive 5 Horsepower – Computer Room AC Fans, Computer Room Air Handler Fan, and Air Handler Unit Fans serving Data Centers	\$500.00	Per variable frequency drive
Variable Frequency Drive 7.5 Horsepower – Computer Room AC Fans, Computer Room Air Handler Fan, and Air Handler Unit Fans serving Data Centers	\$750.00	Per variable frequency drive
/ariable Frequency Drive 10 Horsepower – Computer Room AC Fans, Computer Room Air Handler Fan, and Air Handler Unit Fans serving Data Centers	\$1,000.00	Per variable frequency drive
Variable Frequency Drive 15 Horsepower – Computer Room AC Fans, Computer Room Air Handler Fan, and Air Handler Unit Fans serving Data Centers	\$1,329.00	Per variable frequency drive
Variable Frequency Drive 20 Horsepower – Computer Room AC Fans, Computer Room Air Handler Fan, and Air Handler Unit Fans serving Data Centers	\$1,504.00	Per variable frequency drive

CHILLERS		
Air-Cooled and Water-Cooled Chilled Water Reset	\$1.50	Per ton
Air-Cooled Scroll/Screw Type Chillers*		
Water-Cooled Centrifugal Type Chillers*		
Water-Cooled Rotary Screw or Scroll Type Chillers*		

 $[\]ensuremath{^{*}\text{See}}$ application. Incentive is determined by efficiency rating.

©2015 Duke Energy Corporation 153754 11/15