

2017 RESIDENTIAL INCENTIVES

















#### **NEW HOME CONSTRUCTION**

All Star Home

\$500/home

#### All Star Home Features:

- Energy-Efficient Home Construction: High performance insulation and windows.
- High Efficiency Heating and Cooling: Requires geothermal or air source heating system.
- Efficient Electric Water Heating: Requires the installation of a heat pump water heater, geothermal assisted electric or solar assisted electric water heater.
- Electric ENERGY STAR® appliances for clothes washer, clothes dryer, dishwasher and refrigerator.

#### BENEFITS OF AN ENERGY EFFICENT HOME







MORE CONSISTENT TEMPERATURES



**DURABILITY** 





#### **DESIGN FOR EFFICIENCY**

The U.S. Department of Energy's Home Energy Score allows homeowners to understand their home's energy efficiency compared to homes nationwide, regardless of location and occupancy. Each Home Energy Score Report provides a list of recommended energy improvements and their estimated cost savings to help take the guesswork out of determining smart and cost-effective investments. https://betterbuildingssolutioncenter.energy.gov

#### **REQUIREMENTS**

 Must have electric heat and/or central air (homes with natural gas do not qualify).

WEATHERIZATION

- Home must be built prior to 1996.
- Must be upgrade to existing home (new additions do not qualify).
- Project cost must be \$150 or more (labor costs for selfinstalled projects cannot be included).

# **Electric Heat (with or without air conditioning)**

Attic/Ceiling Insulation	60% up to \$600
Wall Insulation	60% up to \$600
Foundation Insulation	60% up to \$600
Infiltration Control	60% up to \$200
Duct Insulation/Sealing	60% up to \$200

Maximum incentive per home \$2,200

# Central AC Only (non-electric heating)

Attic/Ceiling Insulation	15% up to \$150	
Wall Insulation	15% up to \$150	
Maximum incentive per home		\$300

### LIHEAP Qualified, no LIHEAP covered costs

(Same above requirements applied)

# **Electric Heat (with or without air conditioning)**

•	<b>J</b> .
Attic/Ceiling Insulation	80% up to \$800
Wall Insulation	80% up to \$800
Foundation Insulation	80% up to \$800
Infiltration Control	80% up to \$200
Duct Insulation/Sealing	80% up to \$200

Maximum incentive per home \$2,800

# **Central AC Only (non-electric heating)**

Attic/Ceiling Insulation	20% up to \$150
Wall Insulation	20% up to \$150
Maximum incentive per home	

FOR MORE INFORMATION VISIT

ENERGY STAR® www.energystar.gov

Be Bright Program www.iowabebright.com

U.S. Department of Energy (DOE)
Energy Efficiency and Renewable Energy
www.energysavers.gov

DesignLights Consortium™ www.designlights.org

Contact your cooperative for the complete list of incentive programs and qualifications. All programs subject to change at any time, without prior notice.



\$300

1103 N. Main Osceola, IA 50213

641-342-2173

www.cecnet.net

 $This\ institution\ is\ an\ equal\ opportunity\ provider\ and\ employer.$ 

# WATER HEATERS



# **Heat Pump Water Heater**

ENERGY STAR® Integrated Unit \$650/unit Add-on to Electric Storage Tank  $\ge 2.00 \text{ EF}$ 

# **Solar Water Heater with Electric Auxiliary Tank**

ENERGY STAR Qualified \$350/unit

#### **High Efficiency Electric Water Heater**

Electric Storage Unit \$50/unit (50-55 gal. tank - min. EF  $\geq$  0.95) Geothermal Assisted Storage Unit \$150/unit

(50-55 gal. tank - min. EF  $\geq$  0.95)

**Drain Water Heat Recovery Systems** 

Heat Recovery Pipe System \$450/unit

Not to exceed cost of system. Must have an electric water heater.

Homemade systems are not eligible for the incentive.

# **ENERGY STAR Appliances**

**ENERGY STAR Clothes Washer (Replacement only)** 

If both water heater \$60/unit

& dryer are electric

If only water heater is electric \$30/unit





The Be Bright Program offers an instant discount of up to 50 percent off ENERGY STAR CFL and LED screw-in lamps (including fixtures with screw-in adapters)

#### APPLIANCE RECYCLING



conditioner; up to three operable units per address. Pick up and recycling is done by the cooperative's contractor.

APPLIANCE	INCENTIVE
Refrigerator	\$35/unit
Freezer	\$25/unit
Window Air Conditioner	\$25/unit

#### LIGHTING

Interior Lighting

ENERGY STAR Hard Wired 50% of price up to \$10/
LED Fixtures fixture

Maximum incentive of \$10/fixture. Household limit of \$600 applied over a 5-year period (installs prior to 1/1/13 are exempt). Fixtures with screw-in adapters do not qualify.

#### BE BRIGHT PROGRAM

Saving energy is one of the most effective ways to be a good steward of the environment. By using energy more efficiently at home, you can lower your energy bills and feel good about your decisions.

By the simple twist of the wrist, you can save energy and help the environment. Lighting, which accounts for 20 percent of the average home's electric bill, is one of the easiest and most effective places to start saving. Just one compact fluorescent light bulb (CFL) or a light-emitting diode (LED) can save an average of \$40 or more in electricity costs over its lifetime.

Just visit a store listed at www.iowabebright.com and purchase bulbs and fixtures identified on the shelf with Be Bright promotional materials.

# **OUTDOOR SECURITY LIGHTING**

**ENERGY STAR or DesignLights Qualified LED Fixtures** 

20-34W	\$15/fixture
35-49W	\$20/fixture
50-74W	\$40/fixture
75-124W	\$50/fixture
≥ 125W	\$60/fixture

Rebate cannot exceed 50 percent of installed cost.

#### **HEATING & COOLING**

Heat Plus Rate	\$100 per home
(where available, requires separate meter)	\$50 per apartment

# **Geothermal Heat Pump**

Open Loop System	\$250/tor
(no "pump & dump" systems)	
Unit Replacement	\$250/unit

\$450/ton

\$250/ton

### Air-Source Heat Pump

Closed Loop System

Standard Air-Source Heat Pump	\$175/ton
(including mini splits)	

Hybrid Air-Source Heat Pump

ENERGY STAR Bonus \$350/unit

Min. SEER 15.0, HSPF 8.5, EER 12.5

## **ENERGY STAR Central Air Conditioning**

ENERGY STAR Qualified	\$75/unit

Min. SEER 15.0 & EER 12.5

ECM Fan Motor Replacement \$50/unit

(requires qualified AC replacement)

Limit two air conditioner incentives per residence.

#### **Indoor Air Quality**

Heat Recovery Ventilator (HRV) \$250/unit Equipment must serve the entire conditioned space of the home. Limit of two HRVs per home.