Incentive Catalog

Save money on qualified Home Cooling Systems, Appliances and more.

Read about rebates for your home and business at mid.org/rebates
Modesto Irrigation District (MID) offers rebates on many energy-efficient products and improvement for your home. When you purchase and install these products, you can save energy and money while reducing your impact on the environment. Learn more at mid.org/rebates/home

How to apply

1. Read the Terms and Conditions at mid.org/rebates to determine if you are eligible for a rebate.
2. Locate the item(s) that you are applying for in this catalog. Be sure to review the important qualification information.
3. Purchase and install the qualifying product(s) in your home.
4. Complete, sign and submit your application, with all necessary documents, within 90 days of purchase.
5. Rebate amount is based on the program offering and funding levels applicable on the date the application is received.

Please send completed forms and required documentation with proof of purchase to:

MID Energy Services
PO BOX 4060
Modesto, CA 95352

More ways to save

Visit mid.org for energy conservation tips and ideas in addition to rebates, MID offers a wide range of ways to save energy, money and help the environment.

Visit your online profile to view in depth information regarding your account to start on the path to an energy efficient home.

MID also offers several financial and medical discount programs for customers who qualify. Visit mid.org/yourhome/programs to see if you are eligible.

Electric Vehicle Charger

Please read the details below to ensure you are installing a qualifying product(s).

Level 2 Electric Vehicle Charger

REQUIREMENTS
- EV chargers must be for the sole use of Department of Transportation-approved highway vehicles.
- The Level 2 charger/s must be installed at the same address that appears on the California Department of Motor Vehicles registration of the electric vehicle being charged.
- Qualifying Level 2 charger/s must be new and unused and certified by either Underwriters Laboratories Inc. (UL Listed) and/or ETL Intertek listed.
- Residential chargers must be wall-mounted, non-portable and either 240-Volt plug-in or 240-Volt hard-wired. Compliance with local building codes and related inspections are required.

DOCUMENTS NEEDED
- Paid in full invoice or vehicle lease/purchase agreement where qualifying EV charger cost is itemized.
- Copy of DMV registration.

LIMITATIONS
- Limit 2 Electric Vehicle Charger rebates, one per registered vehicle, per household.

EXCLUSIONS
- Chargers for all carts, motorcycles and electric scooters do not qualify for this incentive.
Central Air Conditioner / Heat Pump

**REQUIREMENTS**

- A California State License Board contractor in good standing with a C-20 license must perform installation.
- Brand name and model numbers must be included on invoice.
- Split systems require installation of matching (indoor) coil.
- Split systems using water/evaporative-cooled condensers may be eligible provided the air conditioning system has a current AHRI Certificate of Product Ratings. MID will determine qualification of rebate.
- For rooftop installations, customer must provide code-compliant access for MID inspection.

**LIMITATIONS**

- Limit 2 Central Air Conditioner / Heat Pump rebate per household.
- Maximum cooling capacity 65,000 Btu/h (5 Tons) per unit.

**OTHER INFORMATION**

Rebate given for replacing an existing home air conditioner or adding a new unit.

**WHICH TIER IS MY UNIT?**

Check the requirements below to find out the CEE Tier of your Air Conditioner or Heat Pump.

<table>
<thead>
<tr>
<th>CEE Tier</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Split Systems must have at least these ratings</td>
</tr>
<tr>
<td></td>
<td>SEER: 15.0, EER: 12.5, HSPF 8.5</td>
</tr>
<tr>
<td></td>
<td>Packaged Units must have at least these ratings</td>
</tr>
<tr>
<td></td>
<td>SEER: 15.0, EER: 12.0, HSPF 8.2</td>
</tr>
<tr>
<td>2</td>
<td>Split Systems must have at least these ratings</td>
</tr>
<tr>
<td></td>
<td>SEER: 16.0, EER: 13.0, HSPF: 9.0</td>
</tr>
<tr>
<td></td>
<td>Packaged Units must have at least these ratings</td>
</tr>
<tr>
<td></td>
<td>SEER: 16.0, EER: 12.0, HSPF: 8.2</td>
</tr>
</tbody>
</table>

**TERMS**

SEER = Seasonal Energy Efficiency Ratio  
EER = Energy Efficiency Ratio  
HSPF = Heating Seasonal Performance Factor  
(on heat pumps only)

$350  
REBATE PER UNIT  
Central Air Conditioner (CEE Tier 1)  
REBATE ID HC100

$450  
REBATE PER UNIT  
Central Heat Pump (CEE Tier 1)  
REBATE ID HC109

$600  
REBATE PER UNIT  
Central Air Conditioner (CEE Tier 2)  
REBATE ID HC110

$700  
REBATE PER UNIT  
Central Heat Pump (CEE Tier 2)  
REBATE ID HC114

Ductless Mini Split Air Conditioner / Heat Pump

**REQUIREMENTS**

- Minimum efficiency 16.0 SEER, 8.5 HSPF.
- Maximum cooling capacity 65,000 Btu/h (5 tons).
- Unit equals inside head.
- Maximum rebate $1,050.

**LIMITATIONS**

- Limit 4 ductless mini split air conditioner / heat pump rebate per household.

**WHICH TIER IS MY UNIT?**

Check the requirements below to find out the CEE Tier of your Mini Split Air Conditioner or Heat Pump.

<table>
<thead>
<tr>
<th>CEE Tier</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Minimum efficiency 16.0 SEER, 8.5 HSPF</td>
</tr>
<tr>
<td></td>
<td>Maximum cooling capacity 65,000 Btu/h (5 tons)</td>
</tr>
<tr>
<td></td>
<td>Unit equals inside head</td>
</tr>
<tr>
<td></td>
<td>Maximum rebate $1,050</td>
</tr>
</tbody>
</table>

**TERMS**

SEER = Seasonal Energy Efficiency Ratio  
EER = Energy Efficiency Ratio  
HSPF = Heating Seasonal Performance Factor  
(on heat pumps only)

$250  
REBATE PER UNIT  
Air Conditioner  
REBATE ID HC117

$350  
REBATE PER UNIT  
Heat Pump  
REBATE ID HC113

Whole House Fan

**REQUIREMENTS**

- Fan must be permanently installed (connected to framing).
- Home must have existing central, window or wall air conditioning.
- Must move at least 1,000 cubic feet of air per minute (CFM).

**LIMITATIONS**

- Limit 2 whole house fan rebates per household, subject to proper sizing requirement.

**EXCLUSIONS**

- Attic fans do not qualify for this rebate.

$100  
REBATE PER UNIT  
Whole House Fan  
REBATE ID HC102
Solar Attic / Gable Fan

**REQUIREMENTS**
- Must have a thermal switch.
- Verification of solar panel output wattage must be included with application.

**LIMITATIONS**
- Limit 2 fans per household, subject to proper sizing requirement.

**EXCLUSIONS**
- Installations on north-facing roofs do not qualify.

---

ENERGY STAR® Smart Thermostat

**REQUIREMENTS**
- Thermostats must qualify as a ENERGY STAR® Smart Thermostat. See [https://www.energystar.gov/productfinder/product/certified-connected-thermostats/results](https://www.energystar.gov/productfinder/product/certified-connected-thermostats/results) for a list of qualified thermostats.
- Smart thermostat must be new and replace existing manual or programmable thermostat on a central heating and cooling system.

**LIMITATIONS**
- Limit 2 ENERGY STAR® thermostat rebates per household.

---

Attic Insulation

**REQUIREMENTS**
- Must have pre-retrofit insulation level of R-11 or less.
- Final insulation level must be R-30 or greater.
- When adequate attic crawl space is not available (24 inches from ceiling joist to roof rafters), the minimum purchased insulation level must be R-19.
- Primary heat source must be electric.

**LIMITATIONS**
- Maximum rebate of $850, per household.

**EXCLUSIONS**
- Garages and other non-living areas do not qualify.
- Homes with natural gas or propane as primary heat source do not qualify.

---

Radiant Barrier

**REQUIREMENTS**
- Residence must have central air conditioning system (portable A/C units and evaporative (swamp) coolers do not qualify.
- Rebate applies to square footage of central air-conditioned space of the first floor only.
- Must have a radiant heat rejection rating of 95% or greater and must meet ENERGY STAR® emissivity requirements.
- Radiant barrier applied to roof sheeting, attached to rafters or laid over existing attic insulation.

**LIMITATIONS**
- Maximum rebate of $500, per household.

**OTHER INFORMATION**
- Can be installed by a contractor or self-installed by homeowner.
- Conventional architectural overhangs are allowed in the square footage.

---

General Improvement

---

$100
REBATE PER UNIT
on Solar Attic / Gable Fan
(Solar Panel Output 20 Watts or Greater)
REBATE ID HC104

$50
REBATE PER UNIT
on Solar Attic / Gable Fan
(Solar Panel Output 10-19 Watts)
REBATE ID HC105

$50
REBATE PER UNIT
for central AC/Heat Pump - electric heating
REBATE ID HC115

$100
REBATE PER SQUARE FOOT
on Solar Attic / Gable Fan
(Solar Panel Output 20 Watts or Greater)
REBATE ID HG301

$17¢
REBATE PER SQUARE FOOT
Radiant Barrier Laminated Sheeting
REBATE ID HG302

$10¢
REBATE PER SQUARE FOOT
Radiant Barrier Attic
REBATE ID HG303
## ENERGY STAR® Clothes Washer

**REQUIREMENTS**
- Must have electric clothes dryer.

**LIMITATIONS**
- Limit 1 ENERGY STAR® qualified Clothes Washer rebate per household.

$35 REBATE PER UNIT

REBATE ID HA202

## ENERGY STAR® Room Air Conditioner

**LIMITATIONS**
- Limit 2 ENERGY STAR® qualified Room Air Conditioner rebate per household.

$50 REBATE PER UNIT

REBATE ID HA201

## Induction Cooktop / Range Rebate

**REQUIREMENTS**
- Must install an induction cooktop / range measuring 30" or larger
- Both standalone cooktops and ranges with built-in induction cooktops are eligible

**LIMITATIONS**
- Electric to electric replacements only.
- Limit 1 Induction Cooktop / Range rebate per household.

$100 REBATE PER COOKTOP / RANGE

REBATE ID HA207

## ENERGY STAR® Heat Pump Storage Water Heater

**REQUIREMENTS**
- Must replace electric tank storage water heater.
- Must have a Uniform Energy Factor (UEF) of 2.2 or greater
- Must have a capacity greater than 40 gallons.
- Must be installed outside the air-conditioned living space such as attic, garage, crawlspace or unheated/unfinished basement.

**LIMITATIONS**
- Limit 1 ENERGY STAR® qualified Heat Pump Water heater rebate per household.

$500 REBATE PER UNIT

REBATE ID HA206

## Refrigerator / Freezer Recycling

**REQUIREMENTS**
- $35 rebate check per qualifying refrigerator and/or freezer.
- Applicant must be a Modesto Irrigation District Residential Customer.
- Applicant must own the appliance.
- Refrigerators and freezers must be regular household size (10-30 cubic feet)
- Appliance must be in working (cooling) order, empty, clean and plugged in at the time of pick up
- Appliance will be picked up at no charge from your Modesto Irrigation District billing account address

**LIMITATIONS**
- Limit 2 Refrigerator / Freezer recycling rebates per household.
- Rebate check will be mailed within six weeks after appliance pick up

$35 REBATE PER UNIT

TO SCHEDULE PICKUP:
- Online: [http://www.arcaincutility.com/CA/Modesto/](http://www.arcaincutility.com/CA/Modesto/)
- Or call: 1-888-671-9401
WINDOW SUN SHADING

Sun Screen & Window Film

REQUIREMENTS
- Number of sunscreens or window film and square feet installed must be included on invoice.
- Must be installed according to the manufacturer's instruction on south, east or west facing windows (any direction except 45 degrees of true north). Qualification of marginal orientations and/or circumstances is subject to the sole discretion of MID.
- Must be installed in space conditioned by refrigerant-based air conditioning (central, window or wall unit).
- Must cover the entire window aperture.

WINDOW FILM: Must have a SHGC of .39 or less
SUN SCREENS: Must have a SHGC of .35 or less,
Must have a rigid frame and be attached to the window perimeter.

EXCLUSIONS
WINDOW FILM: Windows must not be shaded by existing awnings, exterior curtains or blinds or any other shading device.
SUN SCREENS: Awnings and interior window treatments (curtains, blinds and shutters) are not eligible for Sun Screen rebate.

ENERGY STAR® Replacement Window

REQUIREMENTS
- Number of windows and square feet installed must be included on invoice.
- Must replace existing windows with new high performance dual pane ENERGY STAR® qualified windows.
- Must be installed according to the manufacturer's instruction on south, east or west facing windows (any direction except 45 degrees of true north). Qualification of marginal orientations and/or circumstances is subject to the sole discretion of MID.
- Windows must have a U-factor of 0.30 or less, and a Solar Heat Gain Coefficient (SHGC) of 0.25 or less, which are the ENERGY STAR® performance criteria for windows in the South Central climate zone.
- Must be installed in space conditioned by refrigerated air conditioning (central, window or wall unit).

DOCUMENTS NEEDED
1. A copy of the NFRC sticker from the window for each window type must be included with the application.
3. Itemized Invoice.

OTHER INFORMATION
- See www.energystar.gov for a listing of participating retailers.

ENERGY STAR® Variable-Speed Pool Pump and Motor

REQUIREMENTS
- All manufacturer installation requirements must be followed.
- Permit required if electrical upgrades required.
- Only variable-speed units are eligible for rebate.
- See https://www.energystar.gov/products/other/pool_pumps for a list of qualified units.
- Equipment and materials must meet or exceed all applicable local, state and federal standards.
- Must be installed on new or existing residential in-ground swimming pools for primary filtration only.

LIMITATIONS
- Limit 2 qualified ENERGY STAR® Variable Speed Pool Pump & Motor per household.

EXCLUSIONS
- Above-ground pool, pond, pool cleaner booster, spa and water feature pumps and rewinding of motors do not qualify.
- Cannot exceed three horsepower.
- Replacement units must be of equal or lesser horsepower than existing single or two speed pump and motor (retrofit only).

HOW TO CALCULATE SQUARE FEET
Width in inches X Height in inches = SQUARE FEET

144