Clothes Dryer Member Rebate





DISHWASHERS

A standard-sized ENERGY STAR certified dishwasher costs about \$35 per year to run and can save you an average 3,870 gallons of water over its lifetime.

CLOTHES WASHERS

The average American family washes about 300 loads of laundry each year. ENERGY STAR certified clothes washers use about 25% less energy and 33% less water than regular washers.

Consider the Benefits of Front-Load

- 1. ENERGY STAR certified front-load washers are 50% more water efficient and about 45% more energy efficient than top-load washers with agitators. ENERGY STAR front-load washers are also about 25% more efficient in water and energy than top-load impeller washers.
- 2. Front-load washers provide a gentler wash for your laundry, as compared to top load washers with an agitator, leading to less wear and tear on your clothes.
- 3. With no agitator taking up space, front-load washers can handle more laundry between 15 and 20 pounds of laundry in 4.5 cubic feet of space!

CLOTHES DRYERS

ENERGY STAR certified clothes dryers deliver superior efficiency and performance by incorporating advanced features -- using 20% less energy than standard models.

Heat Pump Dryers

Heat pump dryers can save 20-60% more than conventional clothes dryers. Consumers with high clothes dryer usage and high electricity rates have the potential for large energy and cost savings. All heat pump dryers meet the criteria for ENERGY STAR Most Efficient.

Things to Consider in a Heat Pump Model:

- 1. Initial cost vs. ongoing savings. Clothes dryers, like all products that use energy have two price tags: 1) the initial cost of the product at the time of purchase and 2) the cost of energy to operate that product over its lifetime. For a higher initial purchase, a heat pump model can save more energy and money with each load.
- 2. Venting. Since a heat pump dryer does not release air through a home's exterior, there is no need for a dryer vent. For homes without an existing vent, a heat pump dryer can offer a significant cost savings during installation, since the investment in putting in a new vent is not needed.
- 3. Water Drainage. A heat pump dryer's condenser removes moisture from the air during the drying process, resulting in water that needs to be drained. If installation of a drain for the water is not feasible, a water tank will need to be emptied after each dryer load. Many manufacturers sell a device that allows heat pump dryers in some configurations to use the clothes washer drain to remove the water.

EMPOWER

All products are eligible for Empower financing. Let us help you bundle upgrades and meet all of your energy goals in one package. Invest in your home, in your comfort, and begin generating energy savings from day one.

- On bill financing
- Low interest rates
- · Loans starting at \$500
- 2 to 20 year terms
- · No money down
- Tax accomodations
- Up to 100% financing
- · No fees

Visit siea.com/empowerfinancing for more information.

Clothes Dryer Member Rebate

REBATE REQUEST FORM

Please allow an additional 30 days for paper form processing. To fill out this form online, visit siea.com/rebates. Having trouble locating required info or have other questions? Call 800-279-SIEA (7432)



Please mail completed forms and documentation to: San Isabel Electric Attn: Energy Services, 781 E. Industrial Blvd. Pueblo West, CO 81007.

REQUIREMENTS:

- Only ENERGY STAR appliances will be accepted.
- A receipt or paid invoice for the product must be attached.
- Members are only allowed 1 rebate per product type per year.
- San Isabel Electric MUST be your electric utility. All fields must be complete and accurate to qualify. For questions and more information, call 800-279-SIEA (7432).
 - The completed rebate request form and documentation must be received within 90 days of product purchase.

AVAILABLE REBATES:

ENERGY STAR

\$30

Heat Pump

\$90



PERSONAL INFORMATION

First Name:		Last Name:	
Account Number:	Phone Number:		Email Address:
Service Address:			
City:	State:		Zip Code:
Mailing Address:			
City:	State:		Zip Code:
Signature:		Date:	
Purchase Date:	Heat Pump: (Only Yes	applicable for dyers) No	Serial Number:
Model Number:		Manufacturer:	

Updated: 01/2024