



With the Dynamic Peak Pricing rate, SmartCurrents can help you save even more.

SmartCurrents participants also on the Dynamic Peak Pricing rate **save up to \$625** by developing smart energy habits.

**DTE** SmartCurrents

[dteenergy.com/smartcurrents](http://dteenergy.com/smartcurrents)

## Shift to Off-Peak or Mid-Peak hours

Achieve annual savings of up to \$240 by shifting to **Mid-Peak** hours or \$625 by shifting to **Off-Peak**.<sup>1</sup>



### Big savings for smart habits

Wash laundry <sup>2</sup>	\$15-\$40
Run dishwasher <sup>3</sup>	\$15-\$35
Run electric clothes dryer <sup>4</sup>	\$30-\$80
Charge EV <sup>5</sup>	\$180-\$470



### Quick fix savings

Schedule pool pump <sup>6</sup>	\$138
Pause use of window A/C <sup>7</sup>	\$133
Put timers on lights or electronics <sup>8</sup>	\$18

## Take advantage of your SmartCurrents thermostat and more tips to save

### One Time Behaviors:

- Set a schedule that aligns with On-Peak and Off-Peak hours and allows your thermostat to adjust accordingly.
- Adjust your temperature settings for the season. We recommend 68 degrees during winter and 78 degrees in the summer. The closer you are to the outside temperature, the less your HVAC system has to work.
- Program your thermostat to pre-cool your home before On-Peak periods or Critical Peak Events.
- Set up advanced power strips or timers to turn equipment off when your home is unoccupied or during On-Peak hours.



### Mid-Peak

Weekdays 7 a.m. - 3 p.m.  
Weekdays 7 p.m. - 11 p.m.



### On-Peak

Weekdays 3 p.m. - 7 p.m.



### Off-Peak

Weekdays 11 p.m. - 7 a.m.  
All day weekends and holidays

Get maximum savings when you shift energy use to Off-Peak hours

### Ongoing Habit Changes:

- Turn off unused lights and electric appliances during On-Peak periods.
- Avoid taking hot showers during On-Peak times.
- Unplug your device chargers during On-Peak hours.
- Get the rest of your household to join in on energy-saving behaviors.

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- 1 DTE Energy does not analyze your actual appliance energy use. These estimates reflect only a typical appliance energy use pattern.
  - 2 Assumes shifting use of a typical ENERGY STAR® certified clothes washer from On-Peak to Off-Peak hours for the U.S. average of 300 loads per year.
  - 3 Assumes shifting use of a typical ENERGY STAR certified dishwasher from On-Peak to Off-Peak hours for the U.S. average of 215 cycles per year.
  - 4 Assumes shifting use of a typical ENERGY STAR certified electric clothes dryer from On-Peak to Off-Peak hours for the U.S. average of 300 loads per year.
  - 5 Assumes shifting use of a typical Level 1 EV charger from On-Peak to Off-Peak hours to charge a vehicle driven the U.S. average of 13,500 miles annually.
  - 6 Assumes shifting use of a typical ENERGY STAR certified pool pump from On-Peak to Off-Peak hours for 6 months.
  - 7 Assumes shifting use of a typical ENERGY STAR certified window A/C unit from On-Peak to Off-Peak hours on weekdays during the cooling season.
  - 8 Assumes timers reduce use of 15 LED light bulbs during On-Peak hours.