Regular Residential Rate

All Months: \$0.0967 per

kilowatt-hour (kwh)

Time-of-Day Rate

On-Peak Rate

All Months: \$0.1708 per kwh

Off-Peak Rate

All Months: \$0.0608 per kwh

Hours

On-Peak: 7 a.m.-7 p.m. weekdays
Off-Peak: All other hours, including
weekends, plus New Year's Day,
Memorial Day, Independence Day,
Labor Day, Thanksgiving and Christmas.

U-Shift Off-Peak Rate

For all electric use through a separately-metered subpanel

All Months: \$0.0558 per kwh

PLEASE NOTE: The rates listed above are as of Jan. 1, 2019.. Projected cost savings in this brochure are strictly estimates. Your results will vary depending upon equipment and appliance use, age and condition.

- * A monthly access charge of \$35.75 applies to the time-of-day and U-Shift Off-Peak rates listed above.
- **One kilowatt-hour equals 1,000 watt-hours.



A Touchstone Energy* Cooperative

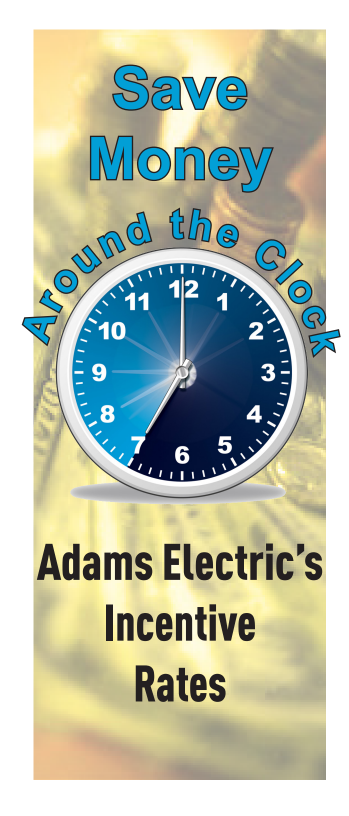
1338 Biglerville Road Gettysburg, PA 17325

For information about financing energy efficient heating and cooling options and more, visit myenergy.adamsec.coop



For a free, online energy audit, go to myenergy.adamsec.coop

If you have questions or want to talk about your rate call 1-800-726-2324.



Are incentive rates right for you?

Adams Electric's cost to purchase and distribute electricity is highest on weekdays during the hours of peak demand. In the summer, demand peaks often happen during the afternoon hours. In the winter, demand peaks often occur in the early morning and early evening hours. Adams Electric provides a rate incentive to those who can shift a portion of their electricity use to off-peak hours, or who can allow their electricity to be interrupted for an extended period of time.

This brochure will help you determine whether you are a good candidate for one of the cooperative's incentive rates.

Time-of-Day: The more U-Shift, the more U-\$ave!

Adams Electric provides a rate incentive to those who can shift most of their electricity use to off-peak hours — after 7 p.m. and before 7 a.m. on weekdays or any time on weekends and major holidays.

Members on time-of-day pay less for electricity used during off-peak hours and a higher rate for power used during on-peak hours. Both rates (on-peak and off-peak) stay the same year-round.



Can you save with time-of-day?

On average, a member uses 60 percent of his or her electricity during off-peak times and 40 percent during on-peak times. If you are a residential account with average household electricity use (around1,250 kwh) and can make a few lifestyle changes, you could be a good candidate for the time-of-day rate. Review the boxes below; the more you can check off, the more you may benefit from this incentive rate.

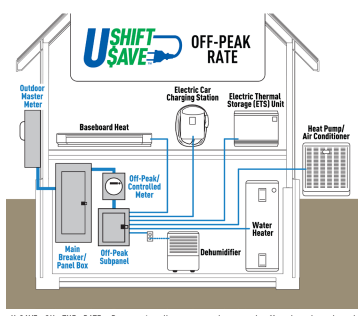
- I don't use central air conditioning.
- I work full-time during the day on weekdays.
- I have fewer than four people living in my household full-time.
- I can run the washer and dryer during offpeak hours.
- I can put a timer on my electric water heater.
- I can operate my electric stove or oven offpeak.
- I can keep most of the lights off in my home during on-peak hours.

Don't mind interruptions? Shift your use!

Adams Electric has a residential U-Shift Off-Peak Rate for members who allow the co-op to interrupt power to certain appliances during periods of high demand for power.

A lower year-round rate is offered in return for permission to occasionally interrupt service. Members install a separately-metered subpanel and meterbase at their cost. The co-op installs a meter on the subpanel at no cost to the member (a \$215-value).

All electric used through the subpanel is charged at the lower off-peak rate. The savings off the co-op's regular residential rate can be almost a 38 percent rate reduction in the energy supply section of the bill for all electricity that flows through the subpanel.



U-SAVE ON THE RATE: Pay to install a separately-metered off-peak subpanel and pay about 38 percent less on the energy supply portion of your bill for any electricity that runs through the subpanel. (The off-peak meter is installed for free.) Do not connect anything to the subpanel that cannot have power interrupted to it.