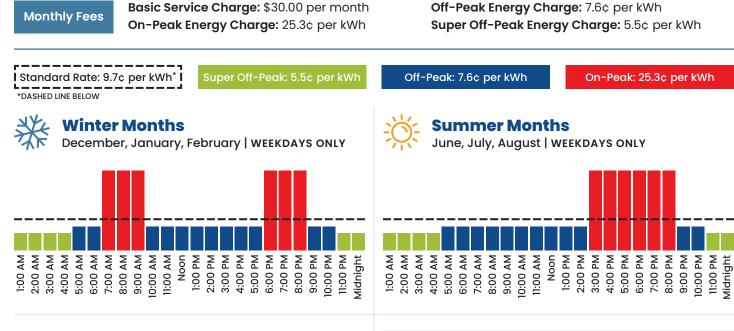
Time-of-Day Rate Schedule



If you are able to manage your energy habits, our Time-of-Day (TOD) rate may be the best fit for your home. Rates on a TOD plan are based on the time of day and the season. By taking advantage of lower rates during the off-peak periods you can avoid higher rates when energy resources are in demand. The TOD also offers a "Super Off-Peak" period from 11 p.m. to 5 a.m. every day of the year. This rate is great for members who have electric vehicles or are considering an electric vehicle and could program their EV to charge on this very low rate, as well as set other household electric appliances to operate during that time to save money.

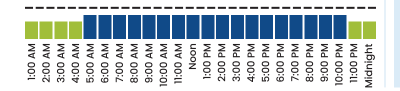
To sign up, or if you have questions, please call the office at 812-738-4115 or 812-951-2323.

*Please see other terms and conditions on the Residential Time of Day Rate Schedule on our website harrisonremc.com.



Spring and Fall Months

March, April, May, September, October, November PLUS ALL WEEKENDS AND HOLIDAYS



91% of the year is off-peak!

Off-peak is the best time to run large appliances like the washer, dryer and dishwasher. Many appliances have a delayed start function which allows you to run the appliance during the late evening hours to save you more.

Here are some quick and easy lifestyle changes to save even more.

- Unplug electronic devices and small appliances when not in use.
- Avoid running the dishwasher during peak times. Try the delay start function instead.
- Plug computers, printers and TVs into power strips and turn off at the switch when not in use.
- Use automatic timers to avoid running appliances during peak times.
 Especially pools and hot tubs.
- During the day, close the curtains in summer and open them in the winter.
- Clean or replace filters on furnaces once a month or as recommended.
- **Grill** in the summer instead of using the oven. Saves energy and tastes great!
- Wash and dry clothes midday or late at night. Drying clothes at night also saves on A/C costs.
- Set the temperature of your water heater no higher than 120 degrees F and consider a timer to avoid it running during peak time.