

Residential Demand Controller Program

On-Peak and Off-Peak Time Schedule for Maximum Value Feature



Your demand controller controls demand during peak periods and allows up to three times your peak electric demand during weekends, major holidays and off-peak overnight periods on weekdays. Your cost for energy will remain the same for both on- and off-peak periods.

The following parameters detail the on-peak and off-peak periods with the Maximum Value feature:

Summer Season (Weekdays): April 1 through October 31

- On-Peak Time Period: 10:00 a.m. to 10:00 p.m.
- Off-Peak Time Period: 10:00 p.m. to 10:00 a.m.

Winter Season (Weekdays): November 1 to March 31

- On-Peak Time Period: 7:00 a.m. to 11:00 p.m.
- Off-Peak Time Period: 11:00 p.m. to 7:00 a.m.

Weekends: All weekends are considered Off-Peak Time Periods

The Off-Peak weekend time frame is:

- Summer: 10:00 p.m., Friday to 10:00 a.m., Monday
- Winter: 11:00 p.m., Friday to 7:00 a.m., Monday

The following holidays are considered Off-Peak:

New Year's Day, President's Day, Memorial Day, Independence Day, Labor Day, Veteran's Day, Thanksgiving Day and Christmas Day.

NOTE: A holiday is considered Off-Peak only on the day the holiday occurs. If a holiday falls on a weekend, the nearest Friday or Monday is NOT considered Off-Peak, regardless of local business practices for recognizing time off.

For more information or service on your demand controller, call Black Hills Power at 800-742-8948.

Improving life with energy

BHP
Black Hills Power