

| Utility and Program (as needed) | Load Control Season | Load Control Times | Load Control Limitations |
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| Duke Energy (KY) | Between May and September | Events typically occur on weekdays (rarely on weekends or holidays) 2 to 3.5 hours on weekday afternoons between 2 p.m. and 6 p.m. | None, per se Cycling events may occur a few times per month when electricity demand reaches peak levels If the weather is mild, cycling may not occur at all |
| Duke Energy (FL) | Summer: April – October Winter: November – March Rarely on holidays and weekends | Summer: 1:00 p.m. – 11:00 p.m. Winter: 6:00 a.m. – 11:00 and/or 6:00 p.m. – 11:00 p.m. | Cycling can only occur for up to 16.5 minutes per 30-minute period |
| Evergy Kansas | Summer: June – September Not including holidays and weekends | 12:00 p.m. – 9:00 p.m. | No more than one event per day or three per week |
| Florida Power & Light | Summer: April – October Winter: November – March | Unknown | Up to 3 hours per event |
| Georgia Power | Summer: June 1 – September 30 Winter: December 1 – March 31 Not including weekends and holidays | Unknown | Up to 10 flex hour events each season. Up to 4 hours per event |
| Idaho Power | June 15 – August 15 Not including weekends and holidays | 4:00 p.m. – 8:00 p.m. | Unknown |
| Public Service Company Colorado – Saver's Switch | Summer | 2:00 p.m. – 7:00 p.m. | Cycled in 15 – 20-minute intervals |
| Public Service Company Colorado – AC Rewards Smart Thermostat | Summer | Unknown | Unknown |