



# LEVEL OUT YOUR LOAD AND SAVE

Two of UniSource Energy Services' new residential electric pricing plans combine low energy-use charges with a "demand" charge based on your highest individual hour of usage during times of day when customers use the most energy.

With our **Peak Demand** and **Demand Time-of-Use** pricing plans, you can save money when you space out the use of your large appliances during these "on-peak" hours. Most of each weekday, weekends and major holidays are all off-peak.

UES' service costs are driven by the need to satisfy customers' highest demand for energy. When that maximum usage level goes down, so does the cost of providing everyone with safe, reliable service.

## TIME-OF-USE HOURS

### Summer: May-October

	midnight - 3 p.m.	3 - 7 p.m.	7 p.m. - midnight
Monday-Friday	off-peak	on-peak	off-peak
Weekends & Major Holidays	off-peak		

### Winter: November-April

	midnight - 6 a.m.	6 - 9 a.m.	9 a.m. - 6 p.m.	6 - 9 p.m.	9 p.m. - midnight
Monday-Friday	off-peak	on-peak	off-peak	on-peak	off-peak
Weekends & Major Holidays	off-peak				

## Follow these tips to lower your demand:

-  Avoid the simultaneous use of air conditioning, pool pumps, electric water heaters, washing machines, dishwashers and other large appliances during on-peak hours.
-  Use a programmable thermostat and timers to space out the use of these appliances or operate them during off-peak hours.

## Shift your usage to off-peak time periods by:

-  Adjusting your thermostat to reduce heating and cooling during on-peak hours or when you're not home.
-  Turning off all but essential lights during on-peak hours.
-  Enjoying electricity-consuming hobbies during off-peak hours.
-  Charging your electric vehicle during off-peak hours.

**Ready to choose a demand pricing plan?  
Call Customer Care at 877-837-4968.**

**Peak Demand:** Combines a low usage-based rate with a demand charge based on your highest individual hour of usage during on-peak time periods.

**Demand Time-of-Use:** Combines our lowest off-peak usage rates with higher on-peak rates and a demand charge.

Visit [uesaz.com/electric-rates](https://uesaz.com/electric-rates)  
for more information.

