

Take advantage of AEP Energy's complimentary PeakAdvisory® Service to help manage and reduce your demandbased costs, such as capacity and transmission. Our PeakAdvisory Service has saved customers nearly \$35 million in demand-based costs over the past four planning years since 2016.

## How Much Could You Save

just a few hours every year.

Capacity and transmission demand-based costs account for 20 to 40 percent of your total electricity costs. By taking control of your demand-based costs, you can realize significant annual savings without big changes in your daily operations or equipment.

37% 28% Take control of your demand-based costs by using less energy for

15%

Your demand is measured as how much energy you are using when system demand is at its highest, which happens only a few hours a year. This value is used to determine your demand-based costs (shown below). By lowering your demand, you lower your costs, no matter what the market rate is.

# How to Enroll | Qualifications

- Hourly interval meter(s) required
- Elect a plan with capacity or transmission passed through

Our PeakAdvisory Service makes it easy to manage your demand when it counts. AEP Energy will send a PeakAdvisory Service notification to let you know that a high demand hour is likely in the next few days, allowing you to lower your energy use when it counts most.







AEP Energy will email a PeakAdvisory Service

notification to you at least six hours prior to an

expected event.

### **Reduce Demand**

By turning off unused electric equipment or reducing lighting, you can decrease your energy use during these crucial peak hours.

®

## **Realize Savings**

Reduced demand-based savings will be realized the following planning year. Receive a customized annual performance report showing your capacity savings.

## QUESTIONS? Contact your sales representative or call 866-258-3782 to discuss how your business might benefit from this plan. Enroll at AEPenergy.com/commercial/peakadvisory-form

AEP Energy is a competitive retail electric service provider and an affiliate of Ohio Power Company (AEP Ohio). AEP Energy is not soliciting on behalf of and is not an agent of AEP Ohio.



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Capacity

Distribution

Transmission

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O Losses

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