



Time of Use-Energy Only **Tariff** for Business

Table 1

TOU-E0 Monthly Rate*

Base charge	\$45.00
kWh summer charges	
On-peak	16.1670¢/kWh
Off-peak	7.2986¢/kWh
kWh winter charges	
First 1500 kWh	7.2985¢/kWh
Over 1500 kWh	2.7862¢/kWh

*add Environmental Compliance Cost Recovery, Nuclear Construction Cost Recovery, Demand Side Management Rider, Fuel Cost Recovery (FCR), Municipal Franchise Fee, and Sales Tax

Time of Use-Energy Only

TOU-E0: The rate design of TOU-E0 is very simple (Table 1). In addition to a base charge that applies each month, energy charges are divided into billing seasons: **on-peak** and **off-peak**.

The **on-peak** time period is defined as between the hours of 2:00 pm and 7:00 pm, Monday through Friday, for the calendar months of June through September, excluding the observed holidays of Independence Day and Labor Day. All other times during the summer are considered **off-peak**. For the winter season (October through May), all usage is considered **off-peak**, and the energy charges are applied in a declining block fashion:

- the first 1500 kWh and
- Usage above 1500 kWh at a reduced cost

Benefits of TOU-E0:

- Gives customers control over their monthly electric energy costs.
- Reflects the actual time-varying cost to produce electricity.
- Assists Georgia Power in more efficient management of high cost generating facilities.

Summary

Most customers must shift some **on-peak** usage to **off-peak** times in order to lower their energy bill. Some customers with a natural **off-peak** load shape may benefit simply by changing to a TOU rate schedule. Once a customer decides to transfer to the TOU rate, they are required to remain on the rate for a period of at least one year.

Georgia Power is available to help you determine if TOU is a good option for your business. Please let us know if you want more information on rate options offered by Georgia Power.

Figure 1
24-Hour Load Profile—Typical Customer

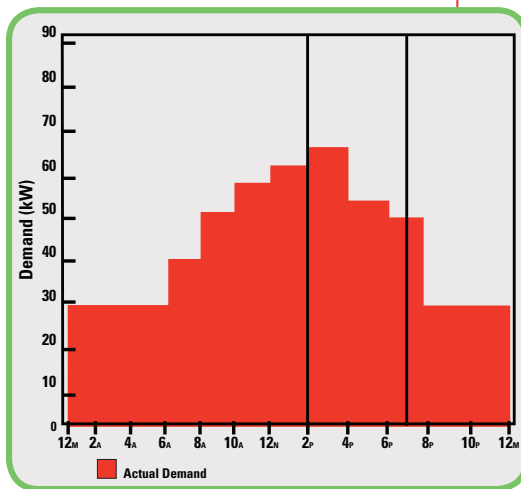
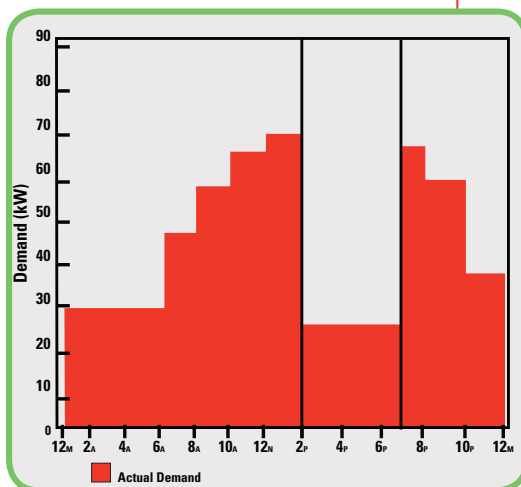


Figure 1 graphically illustrates the load profile of a typical customer during a summer day. Figure 2 graphically illustrates how that same customer may shift usage from the **on-peak** to the **off-peak** period in order to decrease energy costs.

Generally, small commercial and industrial customers with an actual demand of 80 kilowatts (kW) or less may be interested in this rate. Customers with demands of 50 kW or higher should pay special attention to the minimum bill calculation.

Figure 2
24-Hour Load Profile—TOU-E0 Customer



Metering Requirements

All customers who take advantage of the TOU-E0 rate must have a meter capable of registering demand and energy usage for the different time periods. For most commercial and industrial customers, this means a TOU meter will replace their current demand meter. There is no additional charge for installing a TOU meter, but please allow up to thirty days after requesting a rate change for the installation to be completed.



For assistance contact the Georgia Power Business Call Center at **1-888-655-5888**.