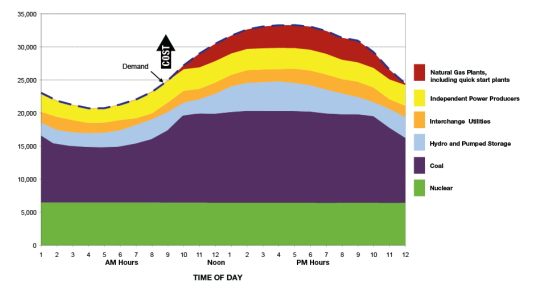
The Price of Power

Not every kilowatt-hour of electricity is created equally. Some kilowatt-hours cost more to make than others. There are reasons for that, including the kind of fuel that generates the electricity. But a big factor is when people use it.

- Did you know it costs much more to make electricity in the middle of a heat wave than on a mild spring day? Most people don't because every kilowatthour has cost consumers the same, no matter when it was made or used.
- As more electricity is used, the cost of producing it also rises. Providers also
 may have to buy more expensive power from other companies to supplement
 their supply.
- TVA and local power companies are beginning a gradual transition to pricing that reflects the changing cost of electricity during different seasons and, eventually, during different times of day. Many utilities across the nation also have begun this process.
- The chart below shows the mix of generation sources needed to supply power across the Tennessee Valley region on a hot summer day. The quick start natural gas plants, which are typically used during peak demand times, are by far the most expensive to operate.

Utilities must turn to more expensive sources of energy to meet rising electricity demands.

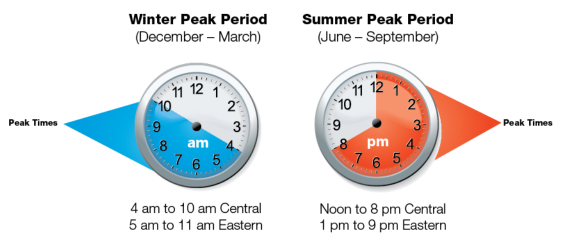
Bigger Demand = Higher Cost







- Over time, peak demand has been growing faster than the growth of everyday power requirements.
 That means more generators designed to meet peak demand must be built.
- Peak demand occurs at predictable times of the day and year like summer afternoons when many people return home from work and turn on the lights and air conditioning, or on winter mornings when the heat is turned up while people get ready for work or school.



Peak is Monday through Friday. Weekends and federal holidays are off peak.

Electricity demand is highest during certain months and certain hours. And as demand rises, energy becomes more expensive.

- The peak demand hours on the TVA power system occur in the afternoons and evenings of summer (June-September) and early to mid-mornings of winter (December-March).
- Beginning in April, the price local power companies pay for electricity will reflect these high demand periods. Some local power companies are starting with prices that change with the seasons, called seasonal demand and energy pricing. Some of them will have time-of-use pricing that changes with the hours as well as the seasons.
- The new pricing structures are not designed to create additional revenue to local power companies, or to TVA, which makes no profits.
- Time-of-use pricing for consumers will become more common as new meters that can track hourly changes in a consumer's electricity usage become available. This will allow consumers to make decisions about when they can use less-expensive power to lower their bills.
- Finding and implementing ways to lower peak demand on the power system will reduce the need for expensive new power plants and keep costs low for everyone.