General Information

Welcome To Your Smart Meter



Greenfield Power & Light recently upgraded & installed a new smart electric meter. It may be necessary to reset clocks & other electrically devices.

We apologize for any inconvenience this may have caused as we strive to provide you with first-class service, using advanced technology.

Smart metering is fast, accurate and highly reliable. Greenfield Power & Light replaced your old meter with one that remotely measures energy consumption and verifies power quality. This program is part of our ongoing efforts to keep costs down and ensure that we provide you with the best service possible. Greenfield Power & Light has implemented a new Smart Metering system based on wireless and fiber optic communications technology. Meters are read every day and the data is transmitted to our office automatically. This allows us to keep a highly accurate record of individual and total consumption and also results in better overall management of the distribution system. It also enables us to address customers' high usage concerns more accurately. There is no additional cost to you for the installation and operation of this meter. Although, we can now remotely read your meter, we will periodically need to access this meter location for maintenance purposes. The digital display on the new meter is like an odometer reading, making it much easier to read and will allow you to keep better track of household energy use. A wireless system keeps implementation and maintenance costs low while ensuring that we have a network in place for future applications & conservation programs. The Smart Meters are FCC compliant and will not interfere with most radios, remote controls and other wireless devices. Greenfield Power & Light is excited to be leading the way in Smart Metering. We intend to take full advantage of this powerful new technology in our efforts to provide you with consistently excellent service.

Greenfield Power & Light

317-477-4370





Power & Light 317-477-4370