



A retail store in Bowie, Maryland had unusually high electricity usage overnight.







Challenge

Lighting was constantly on.

A store manager had put in a request to the facility maintenance group to turn on the lights overnight for inventory work to be conducted. Facility Maintenance set the store lights in "always on" override and neglected to reset the store to normal operation. Staff was unaware the lights were on all night past the requested time.

Solution

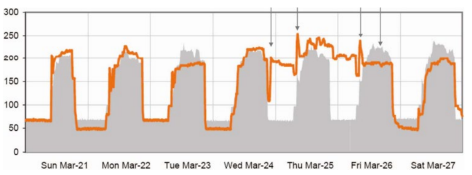
An automated report was generated and sent to facility maintenance indicating unusually high overnight energy consumption. Facility maintenance anticipated this for one night but found it had carried over to the next night as well. Receiving the WattShaver energy report prompted the facility maintenance group to reset the forgotten lighting override back to normal operation.

Savings

Utilizing the WattShaver System with a smart energy monitor ensured this event was recognized before it became a costly maintenance issue. Several months could have passed before anything was noticed resulting in an **excess of \$5k** to \$10k before the issue was identified and resolved.



The power of the WattShaver system smart analytics, alerts and reports saves your team time and money. Monitoring electricity, water, HVAC, IAQ and more!





Track Control Communicate



FAQ:

- What is the average ROI? In most cases, ROI is easily realized in the first year
- What is the benefit to implementation? Typically a 15-20% energy savings
- How much does it cost? Competitive industry pricing. Call for a personal consultation
- Does the meter need internet access? Yes. WattShaver analytics are cloud-based
 RJ45, Wifi or Cellular Connectivity options are available
- Is the solution scalable Yes. You can install and link several meter monitors across a large portfolio of buildings and compare structure effeciencies
- Can this help with tracking other assets? Yes! WattShaver analytics can monitor and report on many other meters and sensors. Water, temperature, HVAC, air quality and more