Accidents, lightning and high winds can cause power disturbances at all hours of the day and night, whether you’re there or not.

Protect your business’ bottom line
A power outage or disturbance can occur at any time, resulting in production downtime or loss of inventory. Don’t let these unnecessary challenges or costs impact your business’ bottom line. Enroll in FPL’s Power Monitoring service and be prepared for those unexpected and unpredictable events.

Benefits of FPL’s Power Monitoring service:
- 24/7 remote monitoring of your facility for power disturbances
- Immediate notification to your designated representative when a power disturbance occurs, via text message or email
- Automatic “trouble calls” to FPL when power is out so it can be quickly restored
- No time wasted determining if a problem is internal or external
- Ability to monitor and view your monthly electricity usage patterns, available upon request

Be ready for the unexpected
FPL’s Power Monitoring service allows you to be ready for the unexpected. For a small monthly fee added to your electric bill, FPL will install a special meter that monitors voltage conditions at your facility around the clock, 24/7. In the event of a power outage, the meter automatically alerts FPL’s trouble office and your designated contact by text message or email.

Businesses already benefiting:
- Business owners managing several sites
- Unmanned or remote locations
- Companies with temperature-dependant inventory
- Businesses with sensitive electronic equipment
- Critical process or care facilities

Helps companies with 24/7 staffing by:
- Responding quickly when critical equipment is affected
- Determining if a problem is external or internal
- Determining which equipment requires adjustment because of voltage sensitivity
Case Studies
Below are some examples of how FPL’s Power Monitoring Service has helped Florida businesses.

**Community Educators Credit Union**

**CHALLENGE**
Efficient and reliable power is absolutely essential for the credit union due to the sensitive data, computers and other equipment vital to its operations – which must remain online and functional at all times.

**CONCERN**
Notification of and response to power disturbances are critical to their business. Hank Phillips, Director of Information Technology, said, “Our computers run on uninterrupted power supplies, but they do need commercially powered air conditioning to cool them. And, most important, our customers need uninterrupted access to their own financial services.”

**SOLUTION**
The credit union enrolled in FPL’s Power Monitoring service and now benefits from instant notification of their personnel and their FPL account manager any time the data center or its air conditioners are affected by power disturbances or if an outage occurs.

**Hospice**

**CHALLENGE**
Hospice of Palm Beach County was undergoing an extensive, two-year, 12,000 square foot structural expansion

**CONCERN**
Hospice depends on highly sensitive electronic equipment and some areas are unmanned at certain times. They must ensure high quality care and fully functioning facilities at all times.

**SOLUTION**
Hospice enrolled in Power Monitoring and now when power disturbances occur, notification is sent to their representatives, as well as FPL. Since enrolling, Paul Broggi, Hospice Facilities Management Director said “There have been occasions when power disturbances have knocked our HVAC systems off-line. The email alert from FPL’s Power Monitoring service allows us to check these systems before the occupants of our facility are impacted.”

**School District of Palm Beach County**

**CHALLENGE**
Palm Beach County Schools serve to educate, as well as, provide emergency shelters during times of natural disasters. Loss of power can be extremely problematic, especially during weekends and breaks, when no one is on campus.

**CONCERN**
Power disturbances or loss of power can result in overheated buildings, cafeterias full of spoiled food and disconnected sensitive electronic equipment. According to Lee Kapp, Energy and Utilities Manager for Palm Beach County Schools, “If we have power fluctuations, we could have a situation where our chiller plants go down or our motors or pumps shut off.”

**SOLUTION**
85 Palm Beach County schools have been enrolled in FPL’s Power Monitoring service. Now, if a monitor detects a power disturbance, notification is automatically sent to Lee Kapp and his team, as well as FPL’s trouble center in the case of an outage.

Get started today
For more information about FPL’s Power Monitoring Service call your FPL representative, or visit our website at [www.FPL.com/powermonitoring](http://www.FPL.com/powermonitoring)