

FPL Storm Resilience and Recovery

Today, FPL is one of the most reliable electric utilities in the country. We are more prepared than ever to restore service to our customers following severe weather. The investments we have made to make the energy grid stronger, smarter and more storm-resilient continue demonstrating their benefits to customers.

Stats

- » About 82% of all main power lines or feeders are hardened or underground – serving critical facilities such as hospitals and 911 call centers
- » Around 6 million smart meters and 220,000+ intelligent devices to detect potential issues and restore service faster
- » 3,000+ Storm Secure Underground Program projects have converted overhead neighborhood power lines to underground
- » 15+ million outages avoided since 2011 with smart grid technology
- » 96% steel or concrete transmission structures
- » Real-time flood monitors and protection measures at substations most susceptible to flooding

Restoration

Hurricane Milton (2024)

- » 2+ million customers restored – more than 99% of those impacted – 5 days after landfall
- » Approximately 554,000 outages avoided by smart grid technology

Hurricane Ian (2022)

- » ~2.2MM customers essentially restored in 6 days

Hurricane Irma (2017)

- » ~4.4MM customers essentially restored in 7 days

We work every single day to build a stronger, smarter, more storm-resilient grid

| | Years 2004/2005 | January 2025 |
|--------------|---|---|
| Distribution |  <p>12% feeders underground 0% feeders hardened</p> | <p>13% feeders underground 69% feeders hardened</p> |
| |  <p>39% distribution system underground Zero Storm Secure™ underground projects complete</p> | <p>50% distribution system underground 5% Storm Secure™ underground projects complete</p> |
| |  <p>Zero customers converted from overhead to underground</p> | <p>132,500 customers converted from overhead to underground</p> |
| |  <p>Zero poles inspected</p> | <p>100% poles inspected</p> |
| |  <p>8,000 miles trimmed on average annually</p> | <p>17,000 miles trimmed on average annually</p> |
| Transmission |  <p>Zero substations with real-time flood monitors</p> | <p>240 substations with real-time flood monitors</p> |
| |  <p>58% concrete or steel transmission structures</p> | <p>96% concrete or steel transmission structures</p> |
| Smart Grid |  <p>257 intelligent devices installed</p> | <p>227,000 intelligent devices installed</p> |