

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-resilent grid



		Years 2004/2005	January 2025
Distribution		12% feeders underground0% feeders hardened	13% feeders underground 69% feeders hardened
		39% distribution system underground Zero Storm Secure [™] underground projects complete	50% distribution system underground5% Storm Secure™ underground projects complete
		Zero customers converted from overhead to underground	132,500 customers converted from overhead to underground
	Q	Zero poles inspected	100% poles inspected
	<u>\$</u>	8,000 miles trimmed on average annually	17,000 miles trimmed on average annually
Transmission	y	Zero substations with real-time flood monitors	240 substations with real-time flood monitors
	入	58% concrete or steel transmission structures	96% concrete or steel transmission structures
Smart Grid		257 intelligent devices installed	227,000 intelligent devices installed