



FPL Work Plan 2018 – Delray Beach, FL

FPL Power Delivery

April 17, 2018

Agenda

- **Reliability Projects**
- **Construction (customer driven) Projects**
- **Hardening Projects**
- **Vegetation Management Projects**
- **Questions**

Reliability Projects

We have proactively targeted main power lines from the 8 substations serving your communities.

- **26 jobs**
- **Consisting of 19 feeder (main power lines)**
- **Estimated completion dates range from April through July**

**This is mainly proactive work.
More reactive work will be generated as the year progresses**






Construction Projects

We currently have 18 major projects in different phases of the construction process.

- **3 hotels**
- **3 condo/apartment projects**
- **6 shopping centers**
- **2 storage facilities**
- **1 professional building**
- **3 relocations**
- **15 of the jobs involve underground facilities**
- **In service dates of 2018, 2019 and 2020**

We are managing many projects in Delray Beach

Hardening Projects

	SUBSTATION
	GERMANTOWN FDR
	404837
	LAKE_IDA_FDRS
	409531
	409534
	LINTON FDR
	401931



All hardening projects above are planned to be completed in 2018, except for Lake Ida 409531 which is planned for completion in 2019.

Vegetation Management Projects

FPL proactively trims trees and vegetation from 15,000 miles of power lines every year throughout the 35 counties we serve

- **Vegetation is one of the leading causes of power outages**
- **FPL proactively trims to ensure reliable service in good weather and bad**

When the planned 2018 work is completed, FPL will have cleared tree branches and vegetation from 1,560 miles of power lines in the Delray Beach area since 2006

While FPL removes vegetation debris for all of our regular non-storm trimming, the local municipality or solid waste authority should have a program in place to pick up the debris in the community after a major storm or hurricane.

FPL follows the Right Tree/Right Place program to keep trees and other vegetation away from power lines

- **www.FPL.com/righttree**

Vegetation Management Projects

We are performing planned maintenance on main power lines from four substations

- 18 feeders (main power lines)
- 69.96 miles of overhead lines
- Work being performed in June and July
- We plan to trim vegetation from 34 power lines from June through September

We are performing planned maintenance on neighborhood power lines from three substations

- 12 laterals (neighborhood power lines)
- 9.28 miles of overhead lines
- Work to be completed in June

Proactive tree trimming will improve the reliability of your service

Questions?