

VOTE SHEET

May 8, 2007

Docket No. 060198-EI – Requirement for investor-owned electric utilities to file ongoing storm preparedness plans and implementation cost estimates.

Issue 1: Should Florida Power & Light Company establish a three-year cycle for its vegetation management program within the City of North Miami?

Recommendation: No. FPL should continue to implement its proposed system-wide vegetation management program consisting of average trim cycles of three-years for distribution feeder circuits and six-years for distribution lateral circuits throughout its service area. FPL should also be required to address rapid tree growth within the City of North Miami using mid-cycle trimming, hot-spot trimming, and the Right-Tree-Right-Place program. Thirty days after the Commission’s order on this item becomes final, and by March 1 of years 2008 through 2010, FPL should file a report with the Commission and the City which includes (i) an information package containing historical and projected vegetation management activity and related reliability performance, both for the City and system-wide, (ii) an explanation of how FPL’s proposed changes to its vegetation management program will impact the City and the storm resilience of the electrical system serving the City, and (iii) documentation summarizing FPL’s actions to improve communications with the City.

APPROVED

COMMISSIONERS ASSIGNED: Edgar, Carter, McMurrian

COMMISSIONERS’ SIGNATURES

MAJORITY

DISSENTING

Handwritten signatures of Katrina J. McMurrian, J. Edgar, and another commissioner on the majority lines.

Empty lines for dissenting signatures.

REMARKS/DISSENTING COMMENTS:

DOCUMENT NUMBER-DATE

03844 MAY-8 5

Vote Sheet

May 8, 2007

Docket No. 060198-EI – Requirement for investor-owned electric utilities to file ongoing storm preparedness plans and implementation cost estimates.

(Continued from previous page)

Issue 2: Should this docket be closed?

Recommendation: The docket should be closed after the time for filing an appeal has run.

APPROVED