VOTE SHEET

May 24, 2011

Docket No. 100155-EG – Petition for approval of demand-side management plan of Florida Power & Light Company.

<u>Issue 1:</u> Does FPL's Modified Demand-Side Management Plan satisfy the Company's numeric conservation goals set by the Commission in Order No. PSC-09-0855-FOF-EG?

Recommendation: Yes. The Commission should approve FPL's Modified Plan because it is projected to achieve all goals, is cost-effective, and it does not create an undue rate impact. As such, there is no need to consider the Alternate Plan which fails to meet most goals. FPL should file its program standards for all its programs within 30 days of the Commission's Order in this docket.

DEFERRED

\mathbf{C}	O	N	4N	ΛŢ	SSI	\mathbf{O}	NEI	2.5	A	SS	1(77	JET):	All	C_{ℓ}	ommis	sia	ne	rs
$\overline{}$	v	Τ×	4.1		UUJ	L 🕶				ω	11			,	C.V.11	\sim		σ	110	

COMMISSIONERS' SIGNATURES

MAJORITY	<u>DISSENTING</u>						

<u>REMARKS/DISSENTING COMMENTS:</u> This item was deferred to the June 14, 2011 Commission Conference.

DOCUMENT NUMBER - DATE

03627 MAY 24 =

PSC/CLK033-C (Rev 03/07)

FPSC-COMMISSION CLERE

Vote Sheet May 24, 2011

Docket No. 100155-EG – Petition for approval of demand-side management plan of Florida Power & Light Company.

(Continued from previous page)

Issue 2: Should this docket be closed?

Recommendation: Yes. If no person whose substantial interests are affected by the proposed agency action issue files a protest within 21 days of the issuance of the Order, a Consummating Order will be issued. If the Commission approves any programs, the programs should become effective on the date of the Consummating Order. If a protest is filed within 21 days of the issuance of the Order, the programs should not be implemented until after the resolution of the protest. However, the docket should remain open for staff's verification that the program standards have been filed by the Utility and approved by staff. When the PAA issues are final and the program standards have been approved, this docket may be closed administratively.

DEFERRED