ORIGINAL

RECEIVED TPSC DISTRIBUTION CENTER

RESOLUTION NO. 9858

07 JAN 29 AM 9: 36 07 JAN 29 AM 9: 23

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF PLANTATION SUPPORTING THE CONVERSION OF ROVERHEAD ELECTRIC DISTRIBUTION FACILITIES TO UNDERGROUND FACILITIES AND ENCOURAGING THE FLORIDA PUBLIC SERVICE COMMISSION TO IMPLEMENT ALL REASONABLE MEASURES TO ENCOURAGE THE CONVERSION OF ELECTRIC DISTRIBUTION FACILITIES TO UNDERGROUND FACILITIES.

WHEREAS, all Florida citizens, businesses, and institutions require reliable electric service and reliable electric distribution infrastructure; and

WHEREAS, in the tropical storm and hurricane seasons of 2004 and 2005, Florida experienced unprecedented numbers of land falling tropical storms and hurricanes impacting Florida and her citizens, and also experienced unprecedented damage to the overhead electric distribution systems of Florida's electric utilities, resulting in widespread and prolonged outages of electric service; and

WHEREAS, numerous long-term forecasts of tropical weather activity indicate that Florida is likely to be impacted by more, and possibly more severe, tropical weather events over the next ten to twenty years than were experienced over the period 1960 to 2003; and

WHEREAS, it is generally recognized that underground electric distribution facilities are significantly more reliable, and less subject to wind damage, than overhead facilities in tropical storms and hurricanes; and

WHEREAS, wide-area conversions of overhead electric distribution facilities to underground facilities are reasonably expected to provide significant reliability, cost savings and other benefits both to customers in the areas converted and also to the utility's general body of customers, including, without limitation, reduced or eliminated storm restoration costs in many tropical and other storm events, reduced or eliminated vegetation management (tree-trimming) costs, reduced costs due to damage claims due to electrical contact accidents, preserved revenues, and the substantial economic benefits flowing from reduced and COM \_\_\_\_\_eliminated electric service outages; and

CTR WHEREAS, wide-area underground conversions will result in enhanced traffic safety and fewer accidents involving vehicles striking overhead electric facilities; and ECR

CMP

GCL \_\_\_\_\_\_ and aesthetic values; and WHEREAS, wide-area underground conversions will enhance environmental values

WHEREAS, the City of Plantation and the residents of Plantation are customers of RCA \_\_\_\_\_Florida Power & Light Company ("FPL"); and

SCR WHEREAS, the City of Plantation is a participant in the Municipal Underground SGA Utilities Consortium, a group of Florida cities and towns that have jointed together to fund a comprehensive evaluation of the costs and benefits of underground conversion projects, and SEC \_\_\_\_\_\_the resulting cost-effectiveness study, has shown that substantial benefits would accrue to DOCUMENT NUMBER - CATE OTHKIN P. FPL and its general body of customers from underground conversions; and

00894 JAN 29 5

**FPSC-COMMISSION CLERK** 

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF PLANTATION, FLORIDA:

<u>Section 1:</u> The City of Plantation believes that all responsible agencies of Florida government, including the Florida Public Service Commission, should encourage the conversion of overhead electric distribution facilities to underground facilities to the maximum extend possible.

<u>Section 2:</u> The Florida Public Service Commission is strongly encouraged to ensure that any utility tariff provisions relating to underground electric conversions include and reflect all values that such conversions provide, including not only the specific cost savings benefits, such as reduced storm restoration costs and reduced vegetation management costs, mentioned above, but also the general economic benefits that flow to all citizens from reduced outages.

<u>Section 3:</u> Where there is a difference of expert opinion as to the values and benefits of underground conversions, the Florida Public Service Commission is strongly encouraged to require utilities subject to its jurisdiction, including FPL, to reflect the greatest justifiable benefits in the utility's tariffs, so as to encourage underground conversions to the maximum extent possible.

<u>Section 4:</u> The above-stated policies favoring the conversion of overhead electric distribution facilities to underground facilities are hereby adopted by the City of Plantation.

<u>Section 5:</u> This Resolution shall be forwarded to the Florida Public Service Commission, to the City of Plantation's representatives in the Florida Legislature, to Florida Power & Light Company, to the Board of County Commissioners of Broward County, Florida, and to any other interested parties.

<u>Section 6:</u> This Resolution shall take effect immediately upon approval by the City Council and signature by the Mayor.

PASSED AND ADOPTED this _2	4th day of January, 2007.	
SIGNED by the Mayor this 25th ATTEST: Miser & flortny CITY CLERK	davor January, 2007. Joe Carole Current MAYOR	teng
	REQUESTED BY: Dr. APPROVED	DATE /- 9- 07
	DEPT. OK: ADMIN. OK:Key	1-9-27
	ATTV OV.	

AS TO FORM ONLY