Carlotta Stauffer

From:

Tom Ballinger

Sent:

Wednesday, April 25, 2018 1:03 PM

To:

Carlotta Stauffer

Subject:

FW: Tampa Electric OH vs UG and Hardened vs Non-Hardened

Attachments:

Tampa Electric Hardended vs Non-Hardened.pdf; Tampa Electric OH vs

UG.pdf

Could you please place this document and the attachments in the docket file for Docket No. 20170215-EU? Thanks.

Tom Ballinger Director, Division of Engineering Florida Public Service Commission (850) 413-6680

From: Stiles II, Billy J. [mailto:wjstiles@tecoenergy.com]

Sent: Wednesday, April 25, 2018 9:14 AM

To: Tom Ballinger Cc: REGDEPT REGDEPT

Subject: Tampa Electric OH vs UG and Hardened vs Non-Hardened

Tom,

Attached are two worksheets comparing replacements/repairs of overhead to underground facilities and replacement/repairs of hardened to non-hardened poles. This information is consistent with information provided April 6, 2018, in Tampa Electric's revised answers to Staff's First Data Request (Nos. 1-37) Question Nos. 29 and 30.

Thank you, Billy

Wilbur J. "Billy" Stiles, II Manager Regulatory Affairs Tampa Electric Company 106 E. College Avenue Suite 630 Tallahassee, FL 32312

Office: 850-681-6785 Mobile: 850-294-6589

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WITH APP 25 PM 2: 2:



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Hurricane Irma	Tampa Electric - Hardened VS Non-Hardened								
	Hardened OH Total (poles)	Hardened OH replaced/repaired (poles)	Non-Hardened OH Total (poles)	Non-Hardened OH replaced/repaired (poles)					
Transmission	19,447	2	5,834	15					
Distribution	63,120	20	199,880	145					

Hurricane Irma	Tampa Electric - Overhead VS Underground									
	Underground Total (miles)	Underground replaced/repaired (miles)		Overhead Total (miles)	Overhead replaced/repaired (miles)		Combined Total (miles)	Combined replaced/repaired (miles)		
Transmission	27	0		5,307	0		5,334	0		
Distribution	7,915	0.1		19,104	24.8		27,019	24.9		
-feeder	1,629	0.1		7,008	7.3		8,637	7.4		
- lateral	6,286	0.0		12,096	17.5		18,382	17.5		