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February 20, 2018

State of Florida, Public Service Commission
Capital Circle Office Center
2540 Shumard Oak Boulevard
Tallahassee, Florida 32399-0850

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Re: SECO Energy Response – HURRICANE MATTHEW
Docket No. 20170215-EU - Review of electric utility hurricane preparedness
and restoration actions

Enclosed for filing is SECO Energy's Amended Response to the Staff's First Data Request regarding # 29 in the above referenced document. The original filing (FPSC Document No. 00867-2018, submitted electronically on February 1, 2018) stated that there were three (3) transmission structures requiring repair during Hurricane Matthew. However, these facilities were Duke Energy Florida bulk transmission structures, "not" SECO Energy transmission structures.

If you have questions or require further clarification on any of the responses in the report, please contact Jennifer Story (352-569-9641) or Tracey Scotto (352-569-9858).

Thank you,

A handwritten signature in black ink that reads "Jennifer Story".

Jennifer Story, System Planning Supervisor

A handwritten signature in black ink that reads "Tracey C. Scotto".

Tracey Scotto, Reliability Analyst

XC: James P. Duncan, SECO Energy
John L. LaSelva, SECO Energy
R. Ben Brickhouse, SECO Energy
Michel L. Bjorklund, FECA
Michelle L. Hershel, FECA

29. Please complete the table below summarizing hardened facilities that required repair or replacement as a result of Hurricanes Matthew, Hermine, Irma, Maria, and Nate.

SECO Response (Matthew)

Hardened Facilities		
Hurricane	Number of Facilities Requiring	
	Repair	Replacement
<i>Transmission</i>		
Structures	3	0
Substations	0	0
Total	3	0
<i>Distribution</i>		
Poles	0	18
Substation	0	0
Feeder OH	14	0
Feeder UG	0	0
Feeder Combined	14	0
Lateral OH	246	0
Lateral UG	2	0
Lateral Combined	248	0
Total	262	18
<i>Service</i>		
Service OH	114	8
Service UG	7	0
Service Combined	121	8
Total	386	26

The three (3) transmission structures noted above for repair were actually Duke Energy Florida bulk transmission structures, “not” SECO Energy transmission structures.