

CoreLogic-EQECAT ftp for Storm Study

Dreadin, R. Mark <RMDREADI@southernco.com>

Tue 10/13/2015 4:07 PM

To:Harris, Steve <spharris@corelogic.com>;

Cc:Brock, Ricky E. <REBROCK@southernco.com>; Epperson, April <epperson@SOUTHERNCO.COM>;

1 attachments (6 MB)

DISTGIS County Allocations YE 2014 v101315 md.zip;

Steve,

Attached in the Zip folder is the 2015 Gulf Power overhead distribution allocation study detailed by county coverage area obtained from our 2014 Year-End mapping records. As requested, the study includes grid level granularity for FERC 364 (Composite Pole Count and Storm Hardened Pole Count) and for FERC 370 (Customer Count).

You also asked if Gulf Power has identified any cost benefit projections from constructing to our storm hardening standards. Gulf Power continues to believe that constructing to our storm hardening standards may result in some mitigation of major storm damage, however, analysis of actual storm data collected over time is still needed to determine the true effect and resulting benefits.

At your earliest convenience, I would like to discuss the study.

Thanks!

Mark Dreadin

Technical Services

850-444-6621

Storm Hardening Effectiveness - Draft

Epperson, April <epperson@SOUTHERNCO.COM>

Mon 10/19/2015 2:57 PM

To:Harris, Steve <spharris@corelogic.com>;

Cc:Dreadin, R. Mark <RMDREADI@southernco.com>; Brock, Ricky E. <REBROCK@southernco.com>;

1 attachments (23 KB)

SH Summary 2007-2015 v101915 Draft.xlsx;

Steve,

Please see the attached spreadsheet with updated costs as discussed. Do you have some time tomorrow afternoon to discuss some of the methodology? Around 3:00PM CST?

Thank you,

April Epperson

Gulf Power Company

Property Accounting

(: 8-420-6405 (850-444-6405)

:*: Epperson@southernco.com