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TECO's Response to OPC's Third Production of Documents Nos. 8-14

TAMPA ELECTRIC COMPANY
DOCKET NO. 20220048-EI
OPC'S THIRD REQUEST FOR
PRODUCTION OF DOCUMENTS
DOCUMENT NO. 8

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- **8.** Please provide a spreadsheet containing the following for the years 2016 through 2021:
 - a. the name of each tropical storm or hurricane which was either forecast to hit or hit your service area for which you incurred costs eligible for charging to your storm reserve,
 - b. the total expensed cost for each individual storm, by storm, and
 - c. the highest total number of customer outages for each individual storm, by storm.
- A. a. Tampa Electric is providing the excel spreadsheet titled, "(BS_2) OPC POD No.8" that contains the name of each tropical storm or hurricane which was either forecast to hit or hit your service area for which you incurred costs eligible for charging to your storm reserve.
 - b. Tampa Electric is providing the excel spreadsheet titled, "(BS_2) OPC POD No.8" that contains the total expensed cost for each individual storm, by storm.
 - c. Tampa Electric is providing the excel spreadsheet titled, "(BS_2) OPC POD No.8" that contains the highest total number of customer outages for each individual storm, by storm.

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- **9.** Referring to Appendix D of Exhibit DAP-1, please provide maps depicting the locations of all proposed and existing reclosers on the following circuits:
 - i. 13040
 - ii. 13118
 - iii. 13296
 - iv. 13299
 - v. 13314
- A. The model does not provide specific locations for the individual reclosers that can be extracted into a map. Those precise locations are identified through the design process. As such, the company does not have a full set of maps like those requested. For those projects that have been designed, the company is providing them. The following summarizes the current state of each circuit. These maps are being provided via the confidential SharePoint site as they contain critical energy infrastructure information ("CEII").
 - i. Map not provided as the company has not fully designed this project for circuit 13040.
 - ii. Tampa Electric is providing the construction print for circuit 13118. (BS_4)
 - iii. Tampa Electric is providing the construction print for circuit 13296. (BS 5)
 - iv. Map not provided as the company has not fully designed this project for circuit 13299.
 - v. Tampa Electric is providing the construction print for circuit 13314. (BS 6)

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- **10.** Referring to Exhibit DAP-1, Appendix A, please provide a kmz file or map of the lateral locations.
- **A.** Tampa Electric is providing maps of the lateral locations in Exhibit DAP-1, Appendix A in three folders. These maps are being provided via the confidential SharePoint site as they CEII.
 - POD 10 Enercon (Bates 8)
 - POD 10 Fishel (Bates 9 -10)
 - POD 10 Pike (Bates 11 78)

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- **11.** Referring to Exhibit DAP-1 Page 47 of 78, please provide kmz files (or equivalent) showing the locations for proposed access road improvements.
- A. Tampa Electric is providing the KMZ files that show the locations of the proposed access road improvements. The kmz file is titled, "(BS_80) OPC POD11 FPSC TXE1.kmz

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- **12.** Referring to Exhibit DAP-1, Appendix A, please provide all tables in this appendix in Excel format.
- A. Tampa Electric provided all tables contained in this appendix in Excel format in the company's response to OPC's First Request for Documents, Document No. 2 that was filed on April 11, 2022.

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- **13.** Regarding Exhibit DAP-1, Appendix F page 67 of 82, please provide snap shots, outage maps, or other means from recent major storms depicting the availability of adjacent feeders for automation of during a major storm.
- A. Tampa Electric is providing the spreadsheet entitled, "(BS_83) OPC POD No. 13 Adjacent Circuits Available During Hurricane Irma" which shows the availability of adjacent feeders for automation during the major storm.

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- **14.** Please provide copies of all documents identified in your responses to Citizens' Third Set of Interrogatories to Tampa Electric Company (Nos. 51-149).
- A. Tampa Electric is providing the file titled, "(BS_86) OPC IRR 140 ICE" as identified in the Response No. 144 in the accompanying Citizens' Third Set of Interrogatories to Tampa Electric Company (Nos. 51-149). The company is also providing the maps for Response No. 104, these maps are being provided via the confidential SharePoint site as they contain CEII.

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