ENTERGY NEW ORLEANS, INC. CITY OF NEW ORLEANS Docket No. UD-16-01

Response of: Entergy New Orleans, Inc. to the Second Set of Data Requests

of Requesting Party: Alliance for Affordable

Energy

Question No.: AAE 2-6 Part No.: Addendum:

Question:

- a. What is the average age of transmission poles in the ENO service territory?
- b. What is the average age of distribution poles in the ENO service territory?; and
- c. Please provide ENO's list of poles, including its location, date put into service, and service history.

Response:

- a. The Company does not keep records of the ages of individual poles. Based on recent inspections, the wood transmission poles in the ENO service territory are estimated to have an average age of approximately 56 years. The vast majority of ENO's transmission poles are steel and concrete, which were installed after Hurricane Betsy in 1965.
- b. The Company does not keep records of the ages of individual poles. Based on past inspections, the average age of distribution poles in the ENO service territory is estimated to be approximately 36 years.
- c. ENO objects to this request as overly broad, unduly burdensome, and not reasonably calculated to lead to the discovery of admissible evidence. ENO additionally objects to this request to the extent that it seeks the disclosure of Critical Energy Infrastructure Information ("CEII") as defined by the Federal Energy Regulatory Commission ("FERC"). Subject to this objection, ENO states that it will attempt to provide any information responsive to the request that is not designated as CEII.

Please refer to the attached files for the location of distribution poles. As stated, the Company does not maintain in service date or service history by pole.

UD-16-01 AAE 2-6 TH357