Response of: Entergy New Orleans, Inc.
to the Sixth Set of Data Requests
of Requesting Party: Alliance for Affordable
Energy

Question No.: AAE 6-10 Part No.: Addendum:

Question:

Refer to Exhibit 2017 07 06 UD-16-02 ENO Supplemental and Amended App PUBLIC, p.8: “Based on a study conducted by a qualified engineering firm, WorleyParsons, as described by Mr. Jonathan Long, the RICE units had the lowest levelized cost of electricity on a $/MWh basis compared to alternative CTs in the same output range, as well as other benefits such as very low water usage, a low emissions profile, the ability to support renewable resources, and the inclusion of black-start capability.”

a. Please provide the final written narrative of these analyses and any background papers related to it.

Response:

Information responsive to this request has been designated as Highly Sensitive Protected Material under the terms of the provisions of the Official Protective Order adopted pursuant to Council Resolution R-07-432 relative to the disclosure of Protected Materials and is being provided in accordance with the same.

Please see the attached HSPM CD.