

ENTERGY NEW ORLEANS, INC.
CITY OF NEW ORLEANS
Docket No. UD-16-02

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

Question No.: AAE 8-5

Part No.:

Addendum:

Question:

For each generating unit in the DSG load pocket, please provide:

- a. Its maximum summer and winter ratings,
 - b. A description of what entity or entities own the units and how much each owns
 - c. A description of the type of generating technology used by the unit
 - d. A description of the primary fuel used by the unit. If the unit has dual fuel capability, describe the secondary fuel as well.
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Response:

- a-d. See the attached table.

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 Alliance 8th Set
 AAE 8-5

Unit	a. Max Summer Rating (MW)	a. Max Winter Rating (MW)	b. Ownership	b. Ownership Percent	c. Generating Technology	d. Primary Fuel	d. Secondary Fuel
Ninemile Point 4	659.1	676.9	ELL	100	Natural Gas Steam Turbine	Natural Gas	#2 Fuel Oil
Ninemile Point 5	736.9	748.1	ELL	100	Natural Gas Steam Turbine	Natural Gas	#2 Fuel Oil
Ninemile 6	559.6	607.7	ELL	100	Natural Gas Fired Combined Cycle	Natural Gas	ULS Diesel
Buras 8	12	12	ELL	100	Natural Gas Fired Combustion Turbine	Natural Gas	#2 Fuel Oil
New Orleans Solar Plant	Solar PV Output - 1.08 MW AC. Battery Output - 500 kW - 1 hour.		ENOI	100	Solar PV and Battery Storage	Solar	-