

LOEG RECEIPT

Entergy Services, Inc. 10055 Grogans Mill Road Suite 400 The Woodlands, TX 77380 Tel. 281-297-3315

2016 AUG 10 PM 1:02

R. Renée Keys Manager, Environmental Services

August 9, 2016

Louisiana Department of Environmental Quality

Office of Environmental Services

602 North Fifth Street

Baton Rouge, Louisiana 70802

Attn:

Mr. Donald Trahan

Air Permits Administrator

Re:

Entergy New Orleans, Inc.

Michoud Electric Generating Plant

Application for Minor Modification of the Part 70 Operating Permit and Modification of the Acid Rain Permit

Additional Information 6

Al No. 32494

PER2016000R

PER20160003

Dear Mr. Trahan,

On behalf of Entergy New Orleans, Inc. (ENOI) a subsidiary of the New Orleans based Entergy Corporation; Entergy Services, Inc. (ESI) is submitting this Additional Information 6 request for the Part 70 Operating Permit Minor Modification and Acid Rain Permit Modification Application for the proposed New Orleans Power Station (NOPS). The proposed NOPS project will consist of a simple cycle gas turbine (SCGT) Unit and ancillary equipment, and will be located within the property boundary of ENOI's existing Michoud Electric Generating Plant (Michoud) in New Orleans, Orleans Parish, and Louisiana. The original application was submitted on March 18, 2016, with Additional Information 1 package submitted by e-mail to the LDEQ on April 25, 2016, Additional Information 2 package submitted by e-mail on May 9, 2016, Additional Information 3 package submitted on May 24, 2016, Additional Information 4 package submitted on July 25, 2016, and Additional Information 5 package submitted by e-mail on July 29, 2016.

This Additional Information 6 is a request to remove the phased approach from the permit. Initially, ESI requested the three main existing utility units at Michoud [Unit 1 Boiler NG (EQT 0003, EPN C1A & B – NG), Unit 2 Boiler NG (EQT 0005, EPN C2A & B – NG) and Unit 3 Boiler Stack (EQT 0007, EPN C3)] continue to be permitted to operate until the NOPS Unit 1 (EPN NOPS-SCGT1) was constructed and became operational. Since the submittal of the application, the Entergy System Operating Committee elected to permanently retire the Michoud generating units 2 and 3 along with Unit 1 boiler effective June 1, 2016. (Please note that the Entergy System Operating Committee elected to permanently retire the Michoud 1 generator effective September 23, 2011. Following that action, the boiler remained operable as an auxiliary steam resource.)

Therefore; ESI is requesting that these three existing units be removed as part of the minor modification and that the modified permit reflect the final conditions identified in the "Phase II" of the permit application. Please note that the Commissioning Phase is a separate item and not related to the phased permitting approach discussed in this Additional Information 6 request and will remain in the permit.

Should you have any questions or need additional information, please do not hesitate to contact me at 281-297-3315.

R. Rence Keys

R. Renée Keys

Manager, Environmental Services

Entergy Services Inc.

Mr. Donald Trahan August 8, 2016 Page 2 of 2

cc: Mr. Jeff Robinson (6PD-R)

United States Environmental Protection Agency, Region 6 1445 Ross Avenue, Suite 1200 Dallas, Texas 75202-2733