

## UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION IV 1600 EAST LAMAR BLVD ARLINGTON, TEXAS 76011-4511

April 11, 2013

Mr. Eric W. Olson Site Vice President Entergy Operations, Inc. River Bend Station 5485 US Highway 61N St. Francisville, LA 70775

SUBJECT: RIVER BEND STATION – NOTIFICATION OF TI-186 INSPECTION

(NRC INSPECTION REPORT 05000458/2013405) AND REQUEST FOR

**INFORMATION** 

Dear Mr. Olson:

From June 3 to June 5, 2013, inspectors from the Nuclear Regulatory Commission's (NRC) Region IV office will perform the Temporary Instruction (TI)-186, "Inspection of Procedures and Processes for Responding to Potential Aircraft Threats." In order to minimize the impact to your onsite resources and to ensure a productive inspection, we have enclosed a request for documents needed for this inspection. It is important that all of these documents are up to date and complete in order to minimize the number of additional documents requested during the preparation and/or the onsite portions of the inspection. Also, in order to demonstrate compliance with TI-186, we ask that you have the necessary staff members available to the inspection team to assist in any plant walk-throughs, interviews, and simulator demonstrations.

We have discussed the schedule for these inspection activities with your staff and understand that our regulatory contact for this inspection will be Mr. Bill Fountain of your licensing organization. If there are any questions about this inspection or the material requested, please contact Chris Steely, lead inspector, at (817) 200-1432 (Chris.Steely@nrc.gov) or Duane Strickland at (817) 200-1570 (Duane.Strickland@nrc.gov).

This letter does not contain new or amended information collection requirements subject to the Paperwork Reduction Act of 1995 (44 U.S.C. 3501 et seq.). Existing information collection requirements were approved by the Office of Management and Budget, control number 3150-0011. The NRC may not conduct or sponsor, and a person is not required to respond to, a request for information or an information collection requirement unless the requesting document displays a currently valid Office of Management and Budget control number.

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In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," a copy of this letter and its enclosure will be available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records (PARS) component of NRC's Agencywide Documents Access and Management System (ADAMS). ADAMS is accessible from the NRC Website at <a href="http://www.nrc.gov/reading-rm/adams.html">http://www.nrc.gov/reading-rm/adams.html</a> (the Public Electronic Reading Room).

Sincerely,

/RA/

Vincent G. Gaddy, Chief Operations Branch Division of Reactor Safety

Docket: 50-458 License: NPF-47

Enclosure:

Inservice Inspection Document Request

cc: Electronic Distribution for River Bend Station

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## ADAMS ACCESSION NUMBER: ML13102A230

ADAMS: □ No		☑ SUNSI Review Complete			Reviewer Initials: CDS	
			☑ Publicly Available		☑ Non-Sensitive	
Category A.		□ Non-publicly Available		□ Sensitive		
KEYWORD: SUNSI Review Complete						
OE:OB	C:OB					
CSteely	VGaddy					
/RA/	/RA/					
4/10/2013	4/11/2013			·		

OFFICIAL RECORD COPY T=Telephone E=E-mail F=Fax

## **TI-186 INSPECTION DOCUMENT REQUEST**

FROM: Chris Steely

Operations Engineer, NRC RIV

817-200-1432

TO: Bill Fountain

Licensing Engineer, River Bend Station

225-381-4625

SUBJECT: Information Request to Support June, 3-5, 2013, TI-186 Inspection, "Inspection of

Procedures and Processes for Responding to Potential Aircraft Threats."

A. The following information is requested in order to support inspection preparation activities. Requested materials should be sent either electronically or hardcopy in order to arrive at the Region IV office no later than May 17, 2013.

Electronically: To: Chris.Steely@nrc.gov cc: Duane.Strickland@nrc.gov

Hardcopy to: U.S. Nuclear Regulatory Commission, Region IV

ATTN: Chris Steely 1600 E. Lamar Blvd Arlington, TX 76011

## **Document Request:**

- Procedure(s) that describe actions taken to address potential aircraft threat notifications onsite. This may include procedures that operations, security, emergency preparedness, and health physics staff use.
- Plant specific analyses prepared to support the designed actions you have taken to address this issue in your procedures. Such analyses were described for support of site actions in the topical Regulatory Guide 1.214 (dated January 2009).
- Training materials used to train the various affected groups when contacted with a
  potential aircraft threat (licensed operators, operators in training for a license, nonlicensed operators, security, EP, HP, fire brigade, and other support staff, as
  examples).
- If the site has conducted exercises or drills to evaluate the ability of staff to implement these procedures in the past, provide any documentation summarizing the results of these events. If any condition reports came out of the exercises/drills, provide those as well.

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