

NRR-DMPSPeM Resource

From: Pruett, Troy
Sent: Wednesday, February 13, 2019 5:24 PM
To: Lingam, Siva
Subject: RE: 10 CFR 2.206 Petition Involving Grand Gulf Nuclear Station - Acknowledgement Email (OEDO-19-00053)

Thanks for the message. I'm fine with corresponding thru NRC email and my NRC work number.

I do not have a need to present to the Board. I am available to answer questions the Board may have regarding my request for enforcement action.

Troy Pruett
817-200-1106

From: Lingam, Siva
Sent: Wednesday, February 13, 2019 3:25 PM
To: Pruett, Troy <Troy.Pruett@nrc.gov>
Cc: Pascarelli, Robert <Robert.Pascarelli@nrc.gov>; Buckberg, Perry <Perry.Buckberg@nrc.gov>; Devlin-Gill, Stephanie <Stephanie.Devlin-Gill@nrc.gov>
Subject: 10 CFR 2.206 Petition Involving Grand Gulf Nuclear Station - Acknowledgement Email (OEDO-19-00053)

I have been assigned as the Petition Manager for your 10 CFR 2.206 petition dated January 23, 2019, in which you submitted your concerns regarding Entergy's Grand Gulf Nuclear Station Operations in Mississippi.

Section 2.206 of Title 10 of the Code of Federal Regulations describes the petition process – the primary mechanism for the public to request enforcement action by the NRC in a public process. This process permits anyone to petition NRC to take enforcement-type action related to NRC licensees or licensed activities. Depending on the results of its evaluation, the NRC could modify, suspend or revoke an NRC-issued license or take any other appropriate enforcement action to resolve a problem. The NRC staff's guidance for the disposition of 2.206 petition requests is in Management Directive 8.11, which is publicly available through a link at <https://www.nrc.gov/about-nrc/regulatory/enforcement/petition.html> or under Agencywide Documents Access Management System (ADAMS) Accession No. ML041770328. The 2.206 process is separate from the allegations process, which affords individuals who raise safety concerns a degree of protection of their identity. In the 2.206 process, all of the information in your letter will be made public, including your identity.

Under MD 8.11, you have the opportunity to address the Petition Review Board, either in person at NRC headquarters in Rockville, MD, or by telephone conference before it meets to discuss your petition. I would appreciate if you could advise me by March 15, 2019, if you would like to address the Petition Review Board. If you would like to meet in person, I will need to schedule a formal public meeting at the NRC Headquarters. If you would prefer to address the Petition Review Board via phone, I will also work with you to coordinate a date/time during the upcoming weeks.

It is noted that the petition did not provide email and/or telephone number contact information other than a post office box address. Therefore, please advise your preferred contact information such as private email and telephone number for all the communications. Otherwise, I will be using your business email and telephone number for the communication purpose.

The NRC added your submission to ADAMS (ADAMS Accession No. ML19037A160) as publicly-available document.

Thank you.

Siva P. Lingam
U.S. Nuclear Regulatory Commission
Project Manager
Palo Verde Nuclear Generating Station, Units 1, 2, and 3
Grand Gulf Nuclear Station
Location: O-9E22; Mail Stop: O-9E03
Telephone: 301-415-1564
E-mail address: Siva.Lingam@nrc.gov

Hearing Identifier: NRR_DMPS
Email Number: 798

Mail Envelope Properties (DM2PR09MB024035D4A6E949D3E548E31FF9660)

Subject: RE: 10 CFR 2.206 Petition Involving Grand Gulf Nuclear Station -
Acknowledgement Email (OEDO-19-00053)
Sent Date: 2/13/2019 5:23:40 PM
Received Date: 2/13/2019 5:23:42 PM
From: Pruett, Troy

Created By: Troy.Pruett@nrc.gov

Recipients:
"Lingam, Siva" <Siva.Lingam@nrc.gov>
Tracking Status: None

Post Office: DM2PR09MB0240.namprd09.prod.outlook.com

Files	Size	Date & Time
MESSAGE	3417	2/13/2019 5:23:42 PM

Options
Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received: