From: To:

nobody@nrc.gov <foia@nrc.gov>

Date:

Thu, May 2, 2002 3:06 PM

Subject:

WWW Form Submission

The following information was submitted by () on Thursday, May 2, 2002 at 15:05:39

recipient_displayed_as: NRC Web FOIA Inquiry

FirstName: Roger

LastName: Witherspoon

Company/Affliation: The Journal News

Address1: 1 Gannett Drive

City: White Plains

State: NY

Zip: 10604

Country: United_States

Email: rwithers@thejournalnews.com

Phone: 914-696-8566

Desc: Dissenting Professional views/ Dissenting Professional Opinions regarding Indian Point 2 from Jan 1, 2000 through April 1, 2002.

particularly involving the steam generators, electrical systems, and safety systems.

FeeCategory: NewsMedia

MediaType: The Journal News

MediaType_Newspaper: on

Expedite_UrgencyToInform: on

Expedite_UrgencyToInformText: The NRC will be holding a special inspection of Indian Point in June. I am writing a story prior to their arrival on the issues facing the plant.

Waiver_Purpose: News stories on Indian Point. Their "red" finding is about to be reviewed and, possibly lifted. The story is on the issues surrounding that finding from the Feb. 15, 2000 accident and coolant spill.

Waiver_ExtentToExtractAnalyze: I read them for content and explain the results to the public, quoting liberally from the documents.

Waiver_SpecificActivityQuals: The records will be used to provide information about safety concerns at Indian Point. I have written more than 150 articles about Indina Point, and am currently the environmental reporter for this newspaper. I covered the accident at 3 Mile Island, am contributing editor to 2 engineering magazines and author of an engineering text book.

Waiver_ImpactPublicUnderstanding: Stories improve the public's understanding of the nature of the problems at Indian Point.

Waiver_NatureOfPublic: Our sunday circulation isabout 250,000 readers

Waiver_MeansOfDissemination: newspaper

Waiver_FreeToPublicOrFee: newspapers are sold on the news stand or by subscription.

Waiver_PrivateCommericalInterest: none

SUBMIT: Submit