

From: Christopher Grimes *NRR*
To: Chester Poslusny *NMSS*
Date: Thu, Dec 6, 2001 11:21 AM
Subject: Re: St Lucie Renewal Application

NRR release

I asked that very question, Chet, and probed the application of the criteria. Yes, we are probably using a higher threshold than you are using for ISFSIs, with good cause. Almost everything in a renewal application could be construed as design information that could describe a productive target and, on that basis, we'd redact ALL of the application. However, none of the information describes how productive the target is. Since there's no legal basis to withhold ANY of this information, if we redacted ALL of the renewal application process, the whole process would likely collapse.

NMSS

>>> Chester Poslusny 12/06/01 11:10AM >>> *NMSS*
Quick comment from someone who did not review the submittal:

I can only conclude that you are using a higher threshold then we are using in NMSS for an ISFSI and perhaps that is OK. It is hard for me to understand that none of the applicatiion information specified design vulnerability to sabotage or would lead an outsider to concluding that some portions of the design would be a productive target.

NRR release

>>> Christopher Grimes 12/06/01 10:54AM >>> *NRR*
The redaction review of the St Lucie renewal application is complete and the review team concluded that there is nothing in the application that warrants redaction. Accordingly, we will put the whole application in the public domain and in the local library, and issue a notice of availability that need not refer to a redacted version or the non-disclosure process. We will continue to pursue the question of access to the UFSAR and other reference materials, as well as redaction reviews for all of the correspondence, in anticipation of a petition for hearing and petitioner interests in information access.

CC: Catherine Marco; Cynthia Carpenter; Duke Wheeler; Frank Gillespie; Janice Moore; John Zwolinski; Jon Johnson; Joseph Shea; Lawrence Chandler; Loren Plisco; Michael Masnik; Mindy Landau; Richard Borchardt; Samuel Collins; Stephen Burns; Stephen Hoffman; Stephen Koenick; Victor McCree; William Kane; William Reckley

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