

From: Tom Gurdziel [REDACTED]
Sent: Wednesday, October 21, 2015 6:39 PM
To: Rosebrook, Andrew <Andrew.Rosebrook@nrc.gov>
Cc: Dimitriadis, Anthony <Anthony.Dimitriadis@nrc.gov>; Bridget Frymire <bridget.frymire@dps.ny.gov>
Subject: [External_Sender] RE: Response to your letter to the Chairman "Practical and Useful Information"

Thank you Andrew. I am happy this material is available.

Tom Gurdziel

From: Rosebrook, Andrew [<mailto:Andrew.Rosebrook@nrc.gov>]
Sent: Wednesday, October 21, 2015 11:54 AM
To: tgurdziel@nrc.gov [REDACTED]
Cc: Dimitriadis, Anthony
Subject: Response to your letter to the Chairman "Practical and Useful Information"

Tom

This e-mail is in response to your e-mail dated September, 1, 2015 titled, "Practical and Useful Information." (Attached)

The NRC maintains a Technical Library available to all NRC Employees via the NRC's Internal website which provides access to Technical and Legal Documents including Codes and Standards, EPRI Reports, Technical Papers, and Documents, subscriptions to Technical Journals and newsletters, Scientific and Engineering Textbooks and Reference Books, and IAEA databases, reports and standards. The NRC Operating Experience Group also has Access to the INPO database.

Resident inspectors are trained on the use of these resources. In fact, Region I broadcasted webinar open to all NRC employees and regions during the May 2015 Region I Inspector Counterpart Meeting presented by the NRC Librarian regarding the Technical Library, use of search engines, and services provided by the Technical Library staff to provide the inspectors the reference material they need.

So in summary the reference material you asked about is easily available to all NRC resident inspectors and inspection staff. See the Technical Library Screenshot below for the EPRI Document you referenced in your letter. If you have any further question feel free to contract me at 610-337-5199.

Andrew Rosebrook
Senior Project Engineer
USNRC/RI/DRP/Branch 1
610-337-5199
Andrew.Rosebrook@NRC.GOV

Product Abstract

Good Practices for Emergency Diesel Generator System Engineers

Product ID:3002005013

Date Published:12-Jun-2015

Pages:70

Implementation Category:

CATEGORY 2

Implementation options that enable member plants and personnel to function more effectively in meeting performance, reliability, and safety goals. .Â Highly important for review/consideration to implement.