

WBN2Public Resource

From: Poole, Justin
Sent: Thursday, June 07, 2012 4:29 PM
To: 'garent@tva.gov'
Cc: Bryan, Robert H Jr; WBN2HearingFile Resource
Subject: Request for Additional Information on Fire Protection

Gordon,

During the staff's review of Fire Protection, the following questions were raised which require a formal response. Given that your next submittal is in progress and is scheduled to be sent to the NRC by 6/28/12, a formal letter would not be practical so this email serves as a formal request for information from the NRC. Please included this response as an enclosure to the planned Fire Protection Report submittal on 6/28/12. If you have any questions, please contact me. Thanks.

Justin C. Poole
Sr. Project Manager
NRR/DORL/LPWB
U.S. Nuclear Regulatory Commission
(301)415-2048
email: Justin.Poole@nrc.gov

- ~~~~~
1. Describe the actuation mechanisms for dampers and doors (within CO2 boundaries) that need to close when a CO2 system actuates (i.e., electro-thermal links, system pressure actuated mechanisms, etc.).
 2. Do any of these dampers or doors rely solely on thermal links to close? If yes, justify the acceptability of this configuration.

Hearing Identifier: Watts_Bar_2_Operating_LA_Public
Email Number: 701

Mail Envelope Properties (19D990B45D535548840D1118C451C74DF1171E493D)

Subject: Request for Additional Information on Fire Protection
Sent Date: 6/7/2012 4:29:25 PM
Received Date: 6/7/2012 4:29:21 PM
From: Poole, Justin

Created By: Justin.Poole@nrc.gov

Recipients:

"Bryan, Robert H Jr" <rhbryan@tva.gov>
Tracking Status: None
"WBN2HearingFile Resource" <WBN2HearingFile.Resource@nrc.gov>
Tracking Status: None
"garent@tva.gov" <garent@tva.gov>
Tracking Status: None

Post Office: HQCLSTR02.nrc.gov

Files	Size	Date & Time
MESSAGE	1053	6/7/2012 4:29:21 PM

Options

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