

AP1000DCDCEm Resource

From: Andrew Singer [andrewbsinger@yahoo.com]
Sent: Thursday, February 23, 2012 1:41 AM
To: RulemakingComments Resource
Subject: Attn: Rulemakings and Adjudication

Dear Secretary,

The NRC and nuclear plant evacuation plans are a joke. If a hacker-induced, disaster-induced or terrorism-induced meltdown event occurred at Indian Point Nuclear Powerplant, upwind from New York City (or countless other reactors around the country), millions of people would be instantly exposed to radiation and would have to be evacuated. Can you imagine a 30 mile exclusion zone (like we have at Fukushima) around the Indian Point Plant in New York? You'd literally have to remove a million people (or more) from their homes. It would bankrupt not just the power company but the entire state (and possibly the federal government).

STOP APPROVING THE BUILDING OF MORE PLANTS ...and STOP ALLOWING OLD ONES TO OPERATE WITH OUTDATED AND TOTALLY INADEQUATE DISASTER AND EVACUATION PLANS!

I wish to become a co-petitioner on the Petition for Rulemaking submitted February 15, 2012 by Nuclear Information and Resource Service and 37 other organizations.

This petition would make substantial and necessary improvements in the NRC's emergency planning regulations.

Please inform me when this petition is docketed for public comment.

Thank you.

Andrew Singer
2103 Berkeley Avenue
Saint Paul, Minnesota
Saint Paul, MN 55105

Federal Register Notice: 72FR25375,PRM-50-104
Comment Number: 5269

Mail Envelope Properties (850742816.1329979250906.JavaMail.tomcat)

Subject: Attn: Rulemakings and Adjudication
Sent Date: 2/23/2012 1:40:50 AM
Received Date: 2/23/2012 1:40:07 AM
From: Andrew Singer

Created By: andrewbsinger@yahoo.com

Recipients:
"RulemakingComments Resource" <RulemakingComments.Resource@nrc.gov>
Tracking Status: None

Post Office: vweb43.salsalabs.net

Files	Size	Date & Time
MESSAGE	1260	2/23/2012 1:40:07 AM

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