

From: Katharine Beard <info@email.actionnetwork.org>
Sent: Sunday, November 24, 2019 1:47 PM
To: WEC-CFFF-EA Resource
Subject: [External_Sender] Docket ID NRC-2015-0039

Jennifer Borges,

I am writing to urge you to deny Westinghouse's early application for a 40 year license renewal.

This facility has a long history of spills and accidents, which even the NRC's own reports suggest will continue if they are given a new license. There's also no reason to approve this license now, because the current license doesn't expire until 2027.

The NRC should deny this early renewal application and conduct a more detailed environmental impact statement. You should also require Westinghouse to go at least one full year without an accident or spill before they are allowed to re-apply.

Finally, given the Thanksgiving holiday I would like to request that you extend this comment period so that more impacted residents have a chance to comment.

It is my hope that the NRC will take these comments seriously. It is very frustrating as a law abiding citizen that we feel the NRC is in cahoots with big business and dumping on SC like with Savannah River Plant.

In addition you should be as scared for your descendants as the rest of us. I suggest you read the book, "This Civilization is Finished". Instead of approving this application you should be requiring "full speed ahead on alternative energy.

Thank you.

Katharine Beard

Katharine Beard
galateak@gmail.com
1541 John G. Richards Rd.
Camden, South Carolina 29020

Federal Register Notice: 84FR57777
Comment Number: 6

Mail Envelope Properties (5ddad0104097f_bb783f7fe7110c282235f9)

Subject: [External_Sender] Docket ID NRC-2015-0039
Sent Date: 11/24/2019 1:46:40 PM
Received Date: 11/24/2019 1:46:44 PM
From: Katharine Beard

Created By: info@email.actionnetwork.org

Recipients:

Post Office: ip-10-0-0-216.mail

Files	Size	Date & Time
MESSAGE	1468	11/24/2019 1:46:44 PM

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