SUNI Review Complete Template=ADM-013 E-RIDS=ADM-03

ADD: Tam Tran, Robert Elliott, Joseph McManus, Antoinette

Joseph McManus, Antoinette Smith-Walker, Mary Neely Comment (141)

PUBLIC SUBMISSION Publication Date: 11/3/2020 CITATION 85 FR 69665

**As of:** 11/27/20 11:41 AM

Received: November 23, 2020

Status: Pending\_Post

Tracking No. 1k4-9k9g-aar1

Comments Due: November 23, 2020

**Submission Type:** API

**Docket:** NRC-2020-0234

Notice of Intent to Conduct Scoping Process and Prepare Environmental Impact Statement Virginia Electric and Power Company; North Anna Power Station, Unit Nos. 1 and 2

Comment On: NRC-2020-0234-0001

Notice of Intent To Conduct Scoping Process and Prepare Environmental Impact Statement; Virginia Electric and Power Company; North Anna Power Station, Unit Nos. 1 and 2

**Document:** NRC-2020-0234-DRAFT-0141

Comment on FR Doc # 2020-23463

## **Submitter Information**

Name: Erica Gray

**Address:** 

406 Glendale Dr.

HENRICO, VA, 23229 **Email:** veggielady@yahoo.com

Submitter's Representative: Erica Gray

**Organization:** Please Select

## **General Comment**

Re: NRC-2020-0234

We are on borrowed time.

North Anna NPP with units 1 and 2 have already had it's design basis exceeded by the 5.8 earthquake in 2011 and the facility is sitting on top of a documented known fault line, that was lied about when the nuclear power plant was being constructed.

We have been warned that Virginia could have an even stronger earthquake. Perhaps that is why under Dominion's previous filing for North Anna 3, it was going to be built with new/higher seismic qualifications. The NRC is aware that the current facility is deficient and they are putting our health and safety at risk.

https://wmblogs.wm.edu/cmbail/whose-fault-is-it-the-2011-virginia-earthquake-part-2/

There are many issues that need to be addressed:

The earthen dam

Underground piping and wiring

Reactor vessel specimens used up

A compiled list of exemptions and hardship requests for the last decade should be made public.

Dominion has been asking and receiving extended times inbetween important inspections.

As these facilities age they should be inspected MORE frequently, not less.

Spent fuel pool is already full and is a HUGE safety risk. Specially in a known seismic zone. Spent full should be emptied and put into dry storage.

Continued operation means even more deadly forever waste.

Other energy options should be considered that will be cheaper and SAFER!

Thank you, Erica Gray