## **PUBLIC SUBMISSION**

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

ADD: Phyllis Clark, Bill Rogers, Kevin Folk, Stacey Imboden, Mary Neely Comment (174) Publication Date:2/1/2021 Citation: 86 FR 7747 As of: 3/9/21 2:00 PM Received: March 03, 2021 Status: Pending\_Post Tracking No. klu-8pa4-lv26 Comments Due: March 03, 2021

Submission Type: Web

**Docket:** NRC-2020-0277

Notice of Intent to Conduct Scoping Process and Prepare Environmental Impact Statement NextEra Energy Point Beach, LLC; Point Beach Nuclear Plant, Unit Nos. 1 and 2

Comment On: NRC-2020-0277-0001

Notice of Intent To Conduct Scoping Process and Prepare Environmental Impact Statement; NextEra Energy Point Beach, LLC, Point Beach Nuclear Plant, Units 1 and 2

**Document:** NRC-2020-0277-DRAFT-0179

Comment on FR Doc # 2021-02001

## **Submitter Information**

Name: David Schwab

**Address:** 

Madison, WI, 53703

Email: david.c.schwab@gmail.com

Phone: 5186102708

## **General Comment**

I am writing to express opposition to any extension of the license for the Point Beach Nuclear Plant. The aging Point Beach Nuclear Plant already has the single worst embrittled reactor pressure vessel of any nuclear plant in the country. In addition to the dangers and costs, including fossil fuels used for resource extraction and social damage of environmental injustice and racism, extended license would extend the threat of nuclear catastrophe in Wisconsin for decades more of active use as well as the 60 years allotted for decommissioning.

With new threats of extreme weather due to human-caused climate change, and associated changes to Lake Michigan directly, we simply can not risk nuclear disaster in an increasingly uncertain and risky environmental future. In the event of a nuclear disaster, millions of people would be at risk of losing their lives, homes, and clean drinking water to radioactive fallout. The Nuclear Regulatory Commission has previously found Next Era Energy (Point Beach Nuclear Plant owners) to have insufficiently implemented adequate safety procedures. There is still no solution to the problem of safely storing nuclear waste that remains highly toxic for thousands of years. Clean renewable energy sources such as wind and solar are already more economical and sustainable than nuclear power, without nuclear's unacceptable health and safety concerns.