

From: Mark Smith <morgsat1@gmail.com>
Sent: Monday, November 29, 2021 7:25 PM
To: PointBeach-SLRSEIS Resource
Subject: [External_Sender] Comments for Docket ID: NRC-2020-0277-0194

Hello.

The two Point Beach nuclear reactors began operating in 1970 and 1972. The current licenses are due to expire in 2030 and 2033. NextEra Energy has submitted an [application](#) to the NRC to extend the licenses by an additional 20 years, bringing the expected life of the nuclear reactors to 80 years (2050 and 2053).

The reactors and waste storage facility are located on the shoreline of Lake Michigan in Manitowoc County, near Two Rivers, Wisconsin. *Due to this location, the drinking water of millions is at risk as well as the precious agricultural land in the surrounding area.*

The Point Beach reactor #2 is one of the most embrittled reactors in the U.S. due to its age and materials, making it vulnerable to cracking and the release of radiation in the event of an accident. The NRC estimated that the Point Beach 2 reactor was to reach its “embrittlement screening limit” by 2017.

All things considered, extending these licenses for 20 years is far too risky. Thank you in advance for not engaging in risky behavior by extending these licenses.

Mark Smith

8265 Schroeder Rd

Oconto Falls, WI 54514

Federal Register Notice: 86FR62220
Comment Number: 5

Mail Envelope Properties (CAO9F+gwj2gBsmb_g4AXNcJ6mJ7JpvG+8nACj2SMCEcwgMv5NWg)

Subject: [External_Sender] Comments for Docket ID: NRC-2020-0277-0194
Sent Date: 11/29/2021 7:25:20 PM
Received Date: 11/29/2021 7:25:38 PM
From: Mark Smith

Created By: morgsat1@gmail.com

Recipients:
"PointBeach-SLRSEIS Resource" <PointBeach-SLRSEIS.Resource@nrc.gov>
Tracking Status: None

Post Office: mail.gmail.com

| Files | Size | Date & Time |
|--------------|-------------|------------------------|
| MESSAGE | 1371 | 11/29/2021 7:25:38 PM |

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