

8/5/2011
76 FR 47612

As of: October 26, 2011
Received: October 25, 2011
Status: Pending_Post
Tracking No. 80f5becd
Comments Due: October 26, 2011
Submission Type: Web

PUBLIC SUBMISSION

14

Docket: NRC-2010-0206

Notice of Receipt and Availability of Application for Renewal of Facility Operating License

Comment On: NRC-2010-0206-0013

NextEra Energy Seabrook, LLC; Notice of Availability of Draft Supplement 46 to the Generic Environmental Impact Statement for License Renewal of Nuclear Plants and Public Meetings for the License Renewal of Seabrook Station, Unit 1

Document: NRC-2010-0206-DRAFT-0026

Comment on FR Doc # 2011-19875

Submitter Information

Name: Ilse Andrews

Organization: SAPL

General Comment

ILSE ANDREWS TRANSLATIONS

277 Water Street, Exeter NH 03833 USA, Tel. 603 778-8264
ilse.andrews@myfairpoint.net

October 25, 2011

Comment Regarding the Seabrook, New Hampshire, DEIS

Having attended three recent presentations in New Hampshire under the auspices of the NRC, I would like to comment as follows:

The DEIS fails to give fair consideration to planned or expected alternative power generation in the region, even though it will clearly exceed Seabrook's output.

The sustainable power sources of the immediate future will be diverse and decentralized, thus assuring the population in this region of reliable power regimes without the dangers inherent in nuclear power.

No explanation is provided in the DEIS on foreseeable control of current tritium leakage at Seabrook; nor is there a consideration of the likely increase of tritium leakage as the plant ages. I think the NRC should insist on scheduled full-scale investigation and reporting of contaminated plants and animals in the marine environment of Seabrook.

Climate-change, with its expected rise in sea level and resulting impact on coastal erosion, severe storms and

RECEIVED

OCT 26 21 10:15

RULES AND DIRECTIVES
DIVISION
ADMINISTRATION

SONSI Review Complete

Template = ADM-013

E-RIDS = ADM-03

Call = m. Wentzel (m5w2)

groundwater hydrology are inadequately considered in the DEIS and are palpably out of date.

Respectfully submitted,
Ilse Andrews