

The State of New Hampshire

DEPARTMENT OF ENVIRONMENTAL SERVICES

Thomas S. Burack, Commissioner

June 27, 2013

5/1/2013

78FR 26662

Chief, Rules, Announcements, and Directives Branch

Division of Administrative Services

Office of Administration Mail Stop: TWB-05-B01M

U.S. Nuclear Regulatory Commission

Washington, DC 20555-0001

SEABROOK NUCLEAR STATION, SEABROOK, N.H. - SUPPLEMENT TO THE RE:

SUPPLEMENTAL ENVIRONMENTAL IMPACT STATEMENT - NH DES COMMENTS

Dear Colleague:

The New Hampshire Department of Environmental Services (NH DES) has completed its review of the Supplement to the Draft Supplemental Environmental Impact Statement (SDSEIS) for the Seabrook (NH) Nuclear Electric Power Generation Station (Seabrook Station), located in Seabrook, New Hampshire. NH DES is pleased to provide its technical comments to the U.S. Nuclear Regulatory Commission (enclosure).

Areas addressed by the comments included a review of air quality, surface water quality and groundwater quality, drinking water/wells, geologic setting, wastewater discharge, coastal consistency and wetland issues related to the subject re-licensing project. Several of the above programs yielded no comments or concerns with the SDSEIS as written. Therefore, the focus of NH DES's comments relate to surface water resources, groundwater quality and air quality.

If there are questions, or there is need for clarification, please do not hesitate to contact me by telephone at (603) 271-3306 or by email at Timothy. Drew@des.nh.gov.

Sincerely,

Timothy W. Drew

Administrator

Public Information and Permitting

Office of the Commissioner

Enc.

Thomas S. Burack, Commissioner, DES Cc:

Harry Stewart, Director, Water Division, DES

Craig Wright, Acting Director, Air Resources Division, DES

Michael Wimsatt, Director, Waste Management Division, DES

Timothy Timmermann, EPA Region I, Boston, MA

K. Allen Brooks, Esquire, Chief, Environmental Protection Bureau, NH DoJ

Lucy Hodder, Esquire, Office of Governor Maggie Hassan

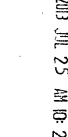
SUNSI Review Complete Template = ADM - 013E-RIDS= ADM-03

Add= L. James (LUS)

DES Web site: www.des.nh.gov

P.O. Box 95, 29 Hazen Drive, Concord, New Hampshire 03302-0095

Telephone: (603) 271-3503 • Fax: (603) 271-2867 • TDD Access: Relay NH 1-800-735-2964





Seabrook Station, Seabrook, NH

Supplement to the Draft Supplemental Environmental Impact Statement

U.S. Nuclear Regulatory Commission (Docket # NRC-2010-0206)

http://www.nrc.gov/site-help/search.cfm?g=ML13113A174&s

NH DES Comments on Generic Environmental Impact Statement for License Renewal of Nuclear Plants, Supplement 46, Regarding Seabrook Station, Second Draft Report for Comment, April 2013

June 27, 2013

NH DES point of contact:

Timothy W. Drew Administrator Public Information and Rermitting Unit Office of the Commissioner NH Department of Environmental Services P.O. Box 95

29 Hazen Drive

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

30 1005

3 Concord, NH 03302-00905

Tel: (603) 271-3306 Fax: (603) 271-2867

E-mail: Timothy.Drew@des.nh.gov

Surface Water Resources

NH DES reviewed the SEIS sections related to cooling water, surface water (including the groundwater dewatering discharge to outfall 001), and aquatic resources. Its comments are as follows:

1. The report states that there are no changes to the August 2011 DSEIS for Section 2.0 (Affected Environment), 4.4 (Surface Water Resources) and 4.6.3 (Entrainment and Impingement). Further, in Section 4.6 (Aquatic Resources) it is stated that impacts to aquatic resources are "SMALL." It is surprising that the there are no changes to Sections 2.0, 4.4 and 4.6.3 or that the impacts to aquatic

Seabrook Station – Supplement to Draft Supplemental Environmental Impact Statement NH DES Comments June 27, 2013

Page 1 of 2

resources (Section 4.6) are considered "SMALL," in light of 1) my comments the NH DES letter to the NRC dated October 25, 2011 (enclosed) and 2) the fact that the DSEIS states that the impacts to winter flounder, rainbow smelt and kelp (L. digitata) are "LARGE." Also, does the NRC review process include any response to public comments document?

2. Page 4-3, Section 4.5.3, line 28. The value of the detection limit for tritium should be stated. Also, relative to the statement that the tritium contaminated groundwater is discharged under the NPDES permit and NRC requirements see my second comment in your letter to NRC dated October 25, 2011 in which I recommend that "NRC should ensure that the discharge of tritium meets the NH surface water quality standard for Gross Beta Radioactivity, which is 1,000 pCi/l."

人名英格雷 人名英格兰 医动物 医皮肤 医皮肤 医二氏 经自己的 医二氏管 医二氏病

्राच्यात्र द्वारत् । हेर्ने केन्द्रकार सैंदर श्रम्मा द्वारा स्टार्ट स्टार्ट स्टार्ट स्टार्ट स्टार्ट स्टार्ट स्

For more information, please contact:

Jeffrey G. Andrews, P.E. Sanitary Engineer Wastewater Engineering Bureau NH Department of Environmental Services P.O. Box 95 29 Hazen Drive Concord, NH 03302-0095

Tel: (603) 271-2984 Fax: (603) 271-4128

E-mail: <u>Jeffrey.Andrews@des.nh.gov</u>

TWING THE BOTTOM TO KEEP AND IN COURSE CONTINUE THE MARKET OF THE PART OF A STATE OF THE PART OF THE P Groundwater Quality

No new comments and the control of the property of the property of the control of

Air Quality/Emissions Profession Service of the Control of State (Service)

No issues of concern were detected by the NH DES Air Resources Division.

Underground Petroleum Storage Tanks

No comments.

New Hampshire Geological Survey

No comments.

Coastal consistency

No comments

Wetlands

No comments.