Tue 09/12/2017 10:03 AM

## FRED BOWER

Electronic Access to Radioactive Effluent and Environmental Reports

TO: Rick Simmons <rick.simmons@maine.edu>; Hyland, Jay <jay.hyland@maine.gov>; catherine.perham@maine.gov; bob.stilwell@maine.gov; Dostie, Pat <pat.dostie@maine.gov>; Poole, Justin <Justin.Poole@nrc.gov>; Venkataraman, Booma <Booma.Venkataraman@nrc.gov>; Bower, Fred <Fred.Bower@nrc.gov>

Cc: Bower, Fred <Fred.Bower@nrc.gov>

Dear Mr. Simmons,

Subject: Seabrook's Radioactive Effluent and Environmental Reports

I received your below email and it has been added to the Nuclear Regulatory Commission's (NRC's) **A**gencywide **D**ocuments **A**ccess and **M**anagement **S**ystem (ADAMS) under Accession No. ML17251A050. This document may be obtained online at <a href="http://www.nrc.gov/reading-rm/adams.html">http://www.nrc.gov/reading-rm/adams.html</a>. To begin a search for this document, select "ADAMS Public Documents" and then select "Begin Web-based ADAMS Search." For problems with ADAMS, please contact the NRC's Public Document Room (PDR) reference staff at 1-800-397-4209, 301-415-4737, or by e-mail to <a href="mailto:pdr.resource@nrc.gov">pdr.resource@nrc.gov</a>.

During your follow-up telephone call to me today, you requested that I provide you, via email, the webpage link to access the publicly available annual radioactive effluent and environmental reports for Seabrook 1. The reports for the period from 2005 to 2016 are available at the following link on the NRC's website: <a href="https://www.nrc.gov/reactors/operating/ops-experience/tritium/plant-specific-reports/seab1.html">https://www.nrc.gov/reactors/operating/ops-experience/tritium/plant-specific-reports/seab1.html</a>.

The NRC's website provides a significant amount of publicly available information regarding the agency, its mission and our regulatory processes. The following link would be a good starting point to obtain additional information regarding Seabrook Station: <a href="https://www.nrc.gov/info-finder/reactors/seab1.html">https://www.nrc.gov/info-finder/reactors/seab1.html</a>.

We appreciate you sharing your views with the Nuclear Regulatory Commission (NRC) staff. I trust that I have been responsive to your questions regarding the NRC, its mission and issues within our regulatory purview.

Sincerely,

Fred Bower

From: Rick Simmons [mailto:rick.simmons@maine.edu]

Sent: Sunday, September 03, 2017 11:18 PM

To: Hyland, Jay <iay.hyland@maine.gov>; catherine.perham@maine.gov; bob.stilwell@maine.gov;

Dostie, Pat <<u>pat.dostie@maine.gov</u>>; Poole, Justin <<u>Justin.Poole@nrc.gov</u>>; Venkataraman, Booma <<u>Booma.Venkataraman@nrc.gov</u>>; Bower, Fred <<u>Fred.Bower@nrc.gov</u>>; Rick Simmons <<u>rick.simmons@maine.edu</u>>

**Subject:** [External\_Sender] Geiger counter on Integrated Devices for Everyone

Hello,

I was wondering if you know of where I could get a reasonable priced Geiger counter? Shouldn't everyone have one attached to their integrated device? These devices could help with people scoping observations and may determine potential concerns or at least ask questions about patterns. It could help experts learn patterns as well to help understand cumulative totality conditions. Peace of mind is a great concept too as I mentioned. What do you think? If we had 6 billion of them we could get data observations to determine patterns and areas of concern if any exist. People could check their food as well. So many possibilities that would contribute to natural health striving desired future condition. I have many other positive energy ideas too if interested.

Thank you,

Rick Simmons

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