

Record of Stakeholder Meeting
Point Lepreau Generating Station (PLGS)
Thursday, 10<sup>th</sup> October, 2013@ PLGS 2:30PM – 4PM (ADT)

Attending for NB Power

Paul Thompson - Regulatory Derek Mullin - Engineering

Dr. Martitia Tuttle – Principal Investigator, M Tuttle & Associates, Paleoseismology and Seismic Hazard

Assessments

Kathleen Duguay – Public Affairs (host)

Susan Jones – Public Affairs (meeting facilitator)

Attending for Stakeholders

Chris Rouse, President/Technical Advisor New Clear

**Free Solutions** 

David Thompson, Energy Committee, CCNB Action

## **Purpose of Stakeholder Meeting**

To introduce Dr. Martitia Tuttle and provide a forum for presentation of her credentials, her experience, the scope and method for her NB Power project, and the status of her work activities

# **Meeting Summary**

- Participants welcomed by Kathleen Duguay (host) on behalf of NB Power, PLGS
- Introductions exchanged
- Review of agenda; confirmed without changes
- Power Point presentation, Dr. Martitia Tuttle, with questions from stakeholders
- Verbal presentation of work activities to date, Dr. Martitia Tuttle, with questions from stakeholders
- Verbal presentation on work scheduling for PLGS Seismic Hazard Assessment project,
   Derek Mullin, with questions from stakeholders
- Formal meeting agenda wrap-up by Kathleen Duguay (host)

## **Questions + Answers**

## **Questions from Stakeholders**

- 1. How is 'sand blow' evidence identified to researchers like Dr. Tuttle?
- 2. What sites are being reviewed for paleoseismic evidence?
- 3. What is the historical period that can be examined with regard to Tsunami 'overwash' evidence?
- 4. What is the historical period that can be examined with regard to paleoseismic evidence?
- 5. Will the Saxby Gale or Ground Hog Day Gale events be examined specifically?
- 6. Will the Chedabucto fault that runs through the Bay of Fundy and into the Isthmus of Chignecto land mass be examined in detail?
- 7. Can any preliminary findings be shared by Dr. Tuttle?
- 8. Does the relative frequency of shaking activity in a seismic event affect the type of evidence that can be identified?
- 9. Has anything being discovered or observed that was of interest to Dr. Tuttle?

Dr. Tuttle addressed those questions as part of her presentation (presentation attached)

## Questions from Stakeholders and responded to by NB Power

- 1. When will the AMEC work on Tsunami hazard be complete?
- 2. Could a meeting be scheduled to allow stakeholders to receive a briefing similar to the one delivered today on AMEC Tsunami hazard study?

## Action Items for NB Power

Description	Who	When
Inquire with AMEC as to when would be an	Derek Mullin	TBD (Derek is away
appropriate time to arrange a stakeholder		on vacation for the
meeting to review methodology for Tsunami		next few weeks)
hazard study?		

## Other notes

Mr. Rouse prepared minutes for the formal meeting and agreed to provide them to NB Power for reference (attached)

NB Power agreed to provide Dr. Tuttle's PowerPoint presentation to stakeholders in electronic format (attached)