

1 Q. On p. 2 of Exhibit 101, Navigant's disclaimer states that the report was prepared
2 based on information provided by Nalcor and other sources. What other sources
3 provided information and what information was provided by each source?
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6 A. The other sources of information used by Navigant in its review are listed within the
7 body of the report, as a source for a table or figure, or in a footnote, as appropriate.
8

9 A listing of the references in the table, figures and footnotes are below (this list
10 does not include references to studies and examples within the body of the report):
11

- 12 • Government of Newfoundland and Labrador.
13 www.nr.gov.nl.ca/nr/energy/plan/. 2007 Energy Plan.
- 14 • Cigre WG B4-04 2003 -IEEE T&D Committee 2006.
- 15 • Environment Canada. http://www.windatlas.ca/en/EU_50m_national.pdf.
- 16 • National Forestry Registry. http://nfdp.ccfm.org/index_e.php. Accessed
17 August 22, 2011.
- 18 • Statistics Canada, Report on Energy Supply and Demand in Canada, 2009.
- 19 • Natural Resources Canada. PV Potential and Insolation.
20 www.nrcan-rncan.gc.ca. Downloaded August 5, 2011.
- 21 • Wave Power in Canada.
22 [http://coppercanada.ca/electrical_wave_power/electrical_wave_powerS7.h](http://coppercanada.ca/electrical_wave_power/electrical_wave_powerS7.htm)
23 [tm](http://coppercanada.ca/electrical_wave_power/electrical_wave_powerS7.htm).
- 24 • *Technical Feasibility of Off-shore Natural Gas and Gas Liquid Development*
25 *Based on a Submarine Pipeline Transportation System, Off-shore*
26 *Newfoundland and Labrador, Final Summary Report to the Government of*

Newfoundland and Labrador, Department of Mines & Energy, Petroleum Resource Development Division, submitted by Pan Maritime Kenny – IHS Energy Alliance, October 2001.

- Canaport homepage at: <http://www.canaportlng.com/>.
- Updated Capital Costs for Electricity Generation Plants – November 2010. US Energy Information Agency, Department of Energy. Available at http://www.eia.gov/oiaf/beck_plantcosts/pdf/updatedplantcosts.pdf.
- The Brattle Group – “Prospects for a Nuclear Revival in the United States.” February 2011. Available at <http://www.brattle.com/documents/UploadLibrary/Upload921.pdf>.
- Appendix 2, Table A2.1, *2009 Reference Case Scenario: Canadian energy demand and supply to 2020*, National Energy Board, July 2009.
- Conservation and Demand Management (CDM) Potential Newfoundland and Labrador: Residential, Commercial and Industrial Sectors. Prepared by: Marbek Resource Consultants Ltd. January 31, 2008.
- BC’s Energy Plan includes the following energy conservation and efficiency policy: *“Set an ambitious conservation target, to acquire 50 per cent of BC Hydro’s incremental resource needs through conservation by 2020.”*
- Page 104, *Conservation and Demand Management Potential Newfoundland and Labrador, Residential Sector Final Report*, Marbek Consultants Ltd., January 18, 2008.
- PIRA Energy Group and Nalcor Energy at January 2010.
- EIA Annual Energy Outlook 2011 - Published April 2011, available at <http://www.eia.gov/forecasts/aeo/>.
- Reduction of Carbon Dioxide Emissions from Coal-Fired Generation of Electricity Regulations. The consultation version of the proposed regulation

1 is available at:

2 <http://www.ec.gc.ca/Content/2/E/5/2E5D45F6-E0A4-45C4-A49D-A3514E74>
3 [0296/E_Consultation.pdf](http://www.ec.gc.ca/Content/2/E/5/2E5D45F6-E0A4-45C4-A49D-A3514E74).

- 4 • http://www.gov.nl.ca/lowerchurchillproject/backgrounder_2.htm.
5 • Press Release from the Government of Newfoundland and Labrador dated
6 June 17, 2009.

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8 In addition to these sources, the Navigant team drew on their own expertise,
9 experience and knowledge as well as that of their colleagues during the review.
10 Navigant's Energy Practice is comprised of more than 280 full-time consultants with
11 extensive hands-on experience providing existing and prospective owners of energy
12 supply and delivery assets the ability to evaluate, plan, develop and enhance the
13 operating value of their investments within evolving market and regulatory
14 structures. Many of its consultants joined Navigant after long careers with large
15 utilities.