1	Q.	Conservation and DSM
2		Describe the expected scope, schedule, and results of the conservation and demand
3		management study expected to be performed jointly with Newfoundland Power in
4		the near future.
5		
6		
7	A.	The conservation and demand management (CDM) potential study to be completed
8		jointly for the takeCHARGE partnership of Newfoundland Power and Newfoundland
9		and Labrador Hydro is to identify the remaining achievable, cost-effective, electric
10		energy efficiency and demand management potential in Newfoundland and
11		Labrador. This work will be contracted to a consultant and will include, as a
12		minimum:
13		 A review of the previous CDM study completed in 2008;
14		 Modelling of baseline energy consumption;
15		 Identify CDM technology options;
16		Assessment of economically achievable CDM potential for residential,
17		commercial, and industrial sectors; and
18		A report detailing and documenting the potential study and results.
19		
20		A consultant is expected to be selected through a request for proposals process by
21		November 2014 and a final report completed by year-end 2015. The results of the
22		CDM potential study will be used to design future energy efficiency and demand
23		response programs for electricity consumers in the Province.