1	Q.	Further to IIC-NLH-22, please confirm if the NPV analysis in Appendix A of Schedule 1 uses EV
2		peak scenarios at 106 MW and 281 MW for lower and upper scenarios. If confirmed, please
3		explain how the negative NPV shown in Table 1 on page 10 of Schedule 3 reconciles to the
4		positive NPV in Appendix A of Schedule 1. If not confirmed, please explain which peak numbers
5		were used to achieve positive NPV in Appendix A of Schedule 1.
C		
6		
7		
8	Α.	It is not confirmed.
9		The 106 MW and 281 MW referred to in the Dunsky Energy Consulting's Conversation Potential
10		Study is for the full Island Interconnected System. Appendix A to Newfoundland and Labrador
11		Hydro's ("Hydro") application is with respect to Hydro's Island Interconnected System retail
12		customers only, and excludes those located in Newfoundland Power Inc.'s service territory.