1	Q.	In Table 10 of Hydro's Insulator Replacement TL-201 and TL-203 report, it is
2		indicated that insulator replacement will occur between September 1 ^{st,} 2014 and
3		November 30 ^{th,} 2014. Will Hydro's proposed schedule result in an earlier than
4		normal ramp-up of Holyrood Thermal Generating Station production for 2014? If so,
5		please indicate when the earlier ramp-up will commence.
6		
7		
8	A.	The proposed schedule for insulator replacement under this project will not result
9		in an earlier than normal ramp-up of the Holyrood Generating Station in 2014.
10		Hydro will continue to run the Holyrood units to meet the peak system load and in
11		respect of its n-1 contingency reliability criteria. Holyrood units will be made
12		available and operated during this period based on these criteria.
13		
14		With TL-201 out of service, the load on the Avalon Peninsula will be supplied on
15		transmission line TL-217. With TL-203 out of service, the load on the Avalon
16		Peninsula will be supplied on transmission lines TL-207 and TL-237. Each of these
17		transmission lines is capable of supplying the load without placing more units online
18		than otherwise would be required in respect of the criteria indicated above.
19		
20		In the event of an unlikely trip of the remaining in service line, Hydro will have a
21		contingency plan in place to restore any interrupted customers as soon as possible.
22		Hydro will review the forecast loading requirements and the potential for adverse
23		weather before proceeding with the line outages on each day.