1	Q.	Re Replace Pumphouse Motor Control Centres, page B- 12
2		Tables 1 and 2 at page 5 of the report (Volume II, Tab 6) supporting this Project
3		indicate no Preventive Maintenance Expenditures were incurred for either
4		Pumphouse Motor Control Center in 2008. Preventive Maintenance Expenditures
5		were incurred in each of the preceding 4 years (with the exception of 2005 for
6		Pumphouse 1). Have any Preventative Maintenance Expenditures been made to
7		either Pumphouse Motor Control Center in 2009? Has Hydro decided not to make
8		further Preventative Maintenance Expenditures to either Pumphouse Motor
9		Control Center or otherwise decided to limit Maintenance Expenditures for these
10		units? What is the impact on the deterioration of the Pumphouse Motor Control
11		Centers of not conducting Preventive Maintenance?
12		
13		
14	A.	There have been no preventive maintenance expenditures incurred from January to
15		July, 2009 for either motor control center. Hydro will continue to perform
16		preventive maintenance procedures in order to maintain maximum system
17		reliability. Not conducting preventive maintenance would lead to a decrease in
18		general reliability which would likely lead to a decrease in unit or overall plant

19

reliability.