1 2 3 4 5	Q.	Generation Hydro - Please indicate which projects are expected to result in increased energy production and state whether and how the expected increase in energy production have been incorporated into the Company's Test Year energy production forecast in its GRA.	
5 6 7	A.	Table 1 shows the 2010 Capital Budget Projects that are expected to result in increased energy production.	
8			
10		Table 1	
11		2010 Capital Budget Projects	
12		Expected to Increase Energy Production	
13			
		Project Title	Expected Annual Increase in Energy Production
		Raise Sandy Lake Spillway to Increase Production	0.86 GWh
		Seal Cove Hydro Plant Runner Replacement	0.33 GWh
14			
15		The average dimension in an energy and direction as a most	t of these musicate is not accounted
16 17		The expected increase in energy production as a result of these projects is not accounted for in the 2010 Test Year energy production forecast. Neither of these projects has yet	
18		been approved, and if approved their respective construction schedules would not allow	
19		them to have a meaningful impact on energy production in 2010.	
20		them to have a meaningful impact on energy producti	on in 2010.
21		The Generation–Hydro project Raise Rose Blanche Spillway to Increase Production, as	
22		approved in the 2009 Capital Budget, is expected to increase energy production by 0.90	
23		GWh annually. This additional energy production has been included in the Company's	
24		2010 Test Year energy production forecast in the 2010 GRA.	