1	Q.	Project C-12: Rewind Rotor and Install Flux Probe Unit 3 - Holyrood
2		With reference to "Development of Alternatives" for this Project, at page 7 of the
3		Report at Tab 5, Vol II, it is stated that "?
4		"As it has been recommended that the stator be rewound by 2022, Hydro
5		intends to carry out testing of the stator in 2016, to determine the feasibility
6		of deferring the stator rewind until the 2022 major unit outage."
7		Please provide the cost of the intended testing of the stator in 2016 and the
8		estimated cost to rewind the stator (if available).
9		
10		
11	A.	The estimated cost of stator testing in 2016 is \$100,000.
12		
13		The projected cost of rewinding the stator is \$10,000,000 assuming the work is
14		required in 2016. If this is required in a year beyond 2016 then the estimate will be
15		escalated to that year. It may have to be adjusted if there is a requirement to
16		remove the rotor in the event that the rewind does not occur during a major
17		overhaul. A detailed estimate will be developed as part of the regular capital
18		budget submission at the appropriate time.