1	Q.	Reference: Study, Section 7.2, page 31, table 11
2		Preamble:
3 4 5		"Thermal Upgrade of L23/L24 to 75°C conductor temperature".
6		Provide in native Excel format with formulas the detailed calculation of Capital costs and
7		Net Present Cost of each alternative considered to service the incremental Labrador West
8		Load Levels.
9		
10		
11	A.	Please refer to IOC-NLH-042, Attachment 1 for the cumulative present worth analysis to
12		service the incremental Labrador West Load Levels.