1	Q.	Reference: Refurbish Penstock 2, Bay a Espoir Generating Station, March 3, 2017
2		Page 10, Lines 6-7.
3		
4		"The only viable option considered is to complete a detailed weld inspection and
5		refurbish the deteriorated welds using the same method as for Penstock 1."
6		
7		What amount of the project cost estimate of \$9 million is attributable to (i) the
8		detailed weld inspection, and (ii) the refurbishment of the deteriorated welds?
9		
10		
11	A.	The detailed weld inspection (level 2 condition assessment), including specialized
12		testing equipment and scaffolding to access the 17 foot diameter penstock is
13		estimated to be \$0.1M. The refurbishment cost is estimated to be \$7.21M. The
14		remaining \$1.75M includes contingency and escalation costs for the project.