Page 1 of 1

1	Q.	Holyrood – Overhaul Turbine/Generator Unit 2 - \$5,147,000	
2		The la	ast paragraph on page 6 of the Report to the PUB entitled "Overhaul Steam
3		Turbi	ne Generator – Unit 2, Holyrood, June 2013" states that seven starts per year is
4		highe	er than the industrial normal.
5		a)	Please provide the industrial normal and the source for this information?
6		b)	Is the number of starts more of a determining factor for the generator
7			overhaul schedule than for the turbine?
8			
9			
10	A.	a)	The statement that seven starts per year is higher than the industrial norma
11			should read "the number of starts per year is lower than the industry
12			normal". The statement was an error. The industrial norm is ten or more
13			starts per year according to AMEC Americas Limited.
14		b)	No, the number of starts is not a determining factor for the overhaul
15			schedule.