1	Q.	Re: Production Life: Please provide the initial life expectation for each of the	
2		Company's generating units as originally reflected in depreciation rates,	
3		depreciation studies, etc. at the time each first went into service. Further, provide	
4		each subsequent change in life expectancy for each of the Company's generating	
5		facilities in subsequent depreciation studies, analyses, etc. Further, provide all	
6		underlying reasons for the change in the life span for each generating unit over	
7		time, including all underlying work papers, assumptions, considerations, and	
8		material reviewed and/or relied upon in sufficient detail to permit verification of	
9		the basis for each change.	

The initial life expectation for each type of generating unit is shown below. There A. has been no change in life expectancy for these assets since they were put in service with the exception of thermal (Holyrood) assets that have a limited service life to 2020.

17	<b>Generating Unit</b>	Service Life
18	Hydraulic	50 Years
19	Thermal	30 Years
20	Gas Turbine	25 Years
21	Diesel	20 Years