1	Q.	RE: p. B-19 Purchase and Install Continuous Emission Monitoring	
2		(\$801,000)	
3			
4		11.1	How has it been determined that the emissions of NOx, SOx and acid
5			aerosols are below the statutory limit? How do these levels continue
6			to be monitored?
7			
8		11.2	How is the Continuous Emission Monitoring System that is being
9			planned for 2002 related to the visible Emission Monitors on Units 1 to
10			3 that appear in the 2000 capital expenditures report, carried forward
11			from 1999?
12			
13			
14	A.	11.1	Every two years an emission testing company is engaged to measure
15			the emissions from the three units at various power outputs, over a
16			period of several days.
17			
18		11.2	The existing visible Emission Monitors on Units 1 to 3 measure stack
19			emissions that are visible while the continuous emission monitoring
20			equipment will measure emissions that are not visible to the human
21			eye, i.e. NOx, SOx and CO ₂ .