Replacement & Standby Substation Equipment, Schedule B, pages 20-21; Appendix 2, pages 1-7 (\$1,314,000)

Q. For new Non-PCB Environmental Initiatives, please provide specific details of what equipment is being replaced including the cost of each replacement.

A. As detailed below, metering tanks and station service transformers will be replaced in Milton, Bonavista, Glenwood and Glovertown substations. To avoid outages at these locations, a portable substation will be installed. In Boyds Cove substation, a station service transformer will be replaced. These are the only pieces of equipment in these substations not filled with non-PCB certified oil.

**Table 1** (000s)

Substation	Equipment	Estimated
		Replacement Cost
Milton	Replace Metering Tank and Station Service transformer	\$44
Bonavista	Replace Metering Tank and Station Service transformer	44
Glenwood	Replace Metering Tank and Station Service transformer	43
Boyds Cove	Replace Station Service Transformer	1
Glovertown	Replace Metering Tank and Station Service transformer	43
Total		\$175