

**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.

<b>Table 1 (000s)</b>		
<b>Substation</b>	<b>Equipment</b>	<b>Estimated Replacement Cost</b>
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
<b>Total</b>		<b>\$175</b>