

Q. TRANSMISSION**REBUILD TRANSMISSION LINES (POOLED), p. 22 of 81, \$4,054,000****PUB 9.0**

Please provide a breakdown showing the total amount of each project included in the figure of \$1,561,000, the budgeted amount for proposed transmission line rebuilding work due to deficiencies identified during routine inspections and engineering reviews.

- A. Table 1 below provides a breakdown of the items included in the 2006 budgeted amount of \$1,561,000 for transmission line rebuilding work due to deficiencies identified during routine inspections and engineering reviews, as referred to on p. 22 of 81.

Table 1 Cost Breakdown – Identified Deficiencies 2006	
Transmission Line Item	Cost (000s)
100L Replace deteriorated poles	\$ 15
110L Replace deteriorated poles	36
116L Replace deteriorated poles	145
123L Replace deteriorated insulators and hardware	372
124L Upgrade structures to increase clearances	75
140L Replace deteriorated poles	15
146L Replace deteriorated poles	104
20L Engineering for rebuilding section of line	36
358L Replace deteriorated insulators and hardware	93
363L Replace deteriorated crossarms	35
4L Relocate section due to encroachments onto right-of-way	45
111L Replace deteriorated poles	15
Upgrades & replacements based on 2005/2006 annual inspections in St. John's Area	80
Upgrades & replacements based on 2005/2006 annual inspections in Avalon Area	111
Upgrades & replacements based on 2005/2006 annual inspections in Burin Area	38
Upgrades & replacements based on 2005/2006 annual inspections in Bonavista Area	90
Upgrades & replacements based on 2005/2006 annual inspections in Gander Area	118
Upgrades & replacements based on 2005/2006 annual inspections in Grand Falls Area	77
Upgrades & replacements based on 2005/2006 annual inspections in Corner Brook Area	20
Upgrades & replacements based on 2005/2006 annual inspections in Stephenville Area	41
Total Cost	\$1,561