## Updated FY 2010 REP/VMP Budgets

Table 1. REP O&M Activities

<u>Activities</u>	FY 2010 Budgeted Expenses
Inspection and Maintenance	\$20,000
O&M related to Capital Expenditures	\$75,000
Total	\$95,000

Table 2. VMP O&M Activities<sup>1</sup>

<u>Activities</u>	<u>FY 2010</u>
	Budgeted Expenses
Spot Tree Trimming	\$59,000
Trouble and Restoration Maintenance	\$59,000
Planned Cycle Trimming	\$693,000
Cycle Trimming Police Detail Expenses	\$65,000
Hazard Tree Removal	\$304,500
Interim Trimming	\$82,000
Tree Planting	\$500
Other Police Detail Expenses	\$14,000
Total	\$1,277,000

Table 2a. Enhanced Hazard Tree Removal

<u>Activities</u>	FY 2010 Budgeted Expenses
Enhanced Hazard Tree Removal	\$100,000
Total	\$100,000

<sup>&</sup>lt;sup>1</sup> Budget items included in Table 2 are based on work price estimates.

**Table 3. REP Capital Investments** 

<u>Projects</u>	<u>Goal</u>	FY 2010
		Budgeted Investments
Feeder Hardening	25 miles	\$320,000
Reclosers	6 reclosers	\$240,000
Asset Replacement		
- Cutouts: Installing new cutouts on side taps per engineering study and replacing potted porcelain cutouts	220 cutouts	\$60,000
Total		\$620,000

## Fiscal Year 2010 Feeder Hardening & Asset Replacement Details

Program/Feeder	Description
Cutout Replacement	Install new side tap fuses to minimize the number
	of customers affected by individual faults and
	replace potted porcelain cutouts. The Company
	expects a total of 220 cutouts to be
	installed/replaced in FY10 as part of the base
	capital budget.
Vilas Bridge 12L1	Recloser installation
Mt. Support 16L1	Recloser installation
Spicket River 13L2	Recloser installation
Salem 9L3	Recloser installation
Salem 9L3	Recloser installation
Salem 9L3	Recloser installation
Barron Ave. 10L4	14 miles of feeder hardening
Salem Depot 9L3	11 miles of feeder hardening in FY10 (25 total
	feeder miles on 9L3, of which 14 miles were
	done in FY 09 project)