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- Q. Re: p.23, Table 6 Provide the same information for 2003 & 2004; and recalculate the variable unit cost including early retirement costs in operating expenses for 1998 2004.
 - A. Table 1 below provides unit revenue and unit cost data for the period 1998 to forecast 2004.

Variable Unit Cost data in Table 6 on Page 23 of the *Finance & Accounting Evidence* excludes early retirement costs. Variable Unit Cost data in Table 1 below has been recalculated to include early retirement costs, as requested.

Table 1 Unit Revenue and Costs (cents per kWh)

	Actual					Forecast	
	1998	1999	2000	2001	2002	2003	2004
Average Gross Unit Revenue ¹ Energy and Fixed Unit Cost ² Variable Unit Cost ³	7.50 5.52 1.19	7.55 5.53 1.17	7.59 5.61 1.15	7.56 5.64 1.13	7.61 5.73 1.07	7.80 5.87 1.07	7.84 5.90 1.07

¹ Average Gross Unit Revenue = Revenue from Rates (before any adjustment for excess earnings)/Energy Sales

² Energy and Fixed Unit Cost = (Purchased Power + Depreciation + Net Interest)/Energy Sales

³ Variable Unit Cost = Operating Expenses (including early retirement costs)/Energy Sales