

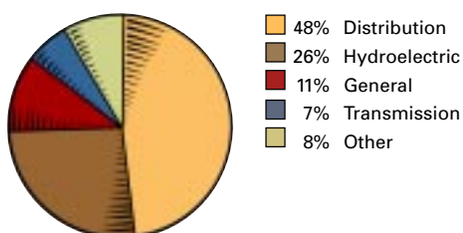
UTILITY PLANT, AT ORIGINAL COST

	For the years ended December 31,	2000	1999	1998	1997	1996
Steam plant* ^A	\$	-	\$ 28,620,025	\$ 28,701,981	\$ 28,513,553	\$ 28,081,635
Hydroelectric plant*		531,705,122	507,902,539	496,924,588	482,814,231	471,002,970
Transmission plant*		135,787,595	130,371,827	129,608,725	128,870,027	125,810,457
Distribution plant*		953,429,070	892,578,913	838,265,006	773,078,710	727,614,852
General plant*		218,149,068	203,660,796	175,365,459	165,564,632	157,075,200
Total electric plant in service		1,839,070,855	1,763,134,100	1,668,865,759	1,578,841,153	1,509,585,114
Accumulated depreciation		(756,498,166)	(731,545,437)	(685,315,961)	(642,639,293)	(598,452,675)
Total plant in service, net of depreciation		1,082,572,689	1,031,588,663	983,549,798	936,201,860	911,132,439
Nonoperating properties, net of depreciation		6,613,263	6,366,276	6,225,934	5,854,060	6,327,458
Utility plant, net of depreciation		1,089,185,952	1,037,954,939	989,775,732	942,055,920	917,459,897
Construction work-in-progress		152,981,465	118,281,967	82,878,682	71,645,046	60,529,756
Net utility plant	\$	\$ 1,242,167,417	\$ 1,156,236,906	\$1,072,654,414	\$ 1,013,700,966	\$ 977,989,653

^A The Centralia steam plant was sold in May 2000.

* Including land.

2000 Utility Plant



Utility Plant in Service, at Original Cost

(In millions, net of depreciation)

