CMP System Losses

(These system losses exclude losses over PTF facilities)

	Loss Factors by Voltage Level			
	<u>Winter</u>	Non-Winter	<u>Average</u>	
Secondary	0.078346	0.082998	0.081299	
Primary	0.040232	0.040236	0.040785	
Sub-Transmission	0.013918	0.015085	0.014599	
Transmission	0.002351	0.003379	0.003017	
Average			0.064963	

Weighted Average Loss Factors by Class

(Based on recent usage by voltage level of service.)

Medium Class	Total Class	SO Only
% of Class @ Secondary Voltage	96.8%	96.8%
% of Class @ Primary Voltage	3.2%	<u>3.2%</u>
	100.0%	100.0%
Medium Class Weighted Average Loss Factor	0.080003	0.080003

Large Class	Total Class	SO Only
% of Class @ Secondary	15.9%	43.2%
% of Class @ Primary	28.4%	42.2%
% of Class @ Sub-Transmission	33.1%	12.1%
% of Class @ Transmission	<u>22.6%</u>	<u>2.5%</u>
	100.0%	100.0%
Large Class Weighted Average Loss Factor	0.030024	0.054174

Application of Loss Factors

Total MWh to be provided = (1+loss factor) x (MWh measured at meter)

Example: Usage @ meter = 9,700 MWh

Total MWh to be provided = $9,700 \times (1+.079962) 10,476$