

Comparison of Actual Energy Use and Peak Demand with Design Projections

Energy Use and Peak Demand from SEPTS Building Record (Normalized for Weather)	Design Case	Design Case With Unregulated Loads	Cost Difference Between SEPTS Building Record
Annual Electric Use (kilowatt-hours)	769288.56	0	0
Annual Peak Demand (kilowatt)	170	0	
Sum of Monthly Peak Demands (Kw/yr)	0	0	
Annual Gas Use for Heating (therms)	8456	0	
Annual Gas Use for Non-Heating (therms)	0	0	
Annual Purchased Steam Use (thousand pounds-mass)	317	0	
Annual Oil #2 Use (gallons)	0	0	