



St Louis Park Energy Savings Summary 2nd Quarter Report December/January/February 2008



Building	% Electric	% Demand	% Natural Gas/Oil	% Total Energy Mmbtu	\$ Cost Avoided
Aquila Primary	-16%	-10%	-15%	-15%	\$4,491
Cedar Manor Intermediate	-14%	-15%	-11%	-11%	\$3,616
Lenox Community Center	-16%	-10%	-21%	-20%	\$5,724
PSI/Central Community Center	-11%	-8%	-14%	-13%	\$10,014
Peter Hobart Primary	-10%	-1%	-10%	-10%	\$2,385
St Louis Park Jr High	-27%	-9%	-23%	-24%	\$20,511
St Louis Park Sr High	-16%	-19%	-6%	-8%	\$13,176
Susan Lindgren Intermediate	-9%	-17%	4%	1%	\$440
Building & Grounds	-23%	0%	-9%	-10%	\$970
District Summary	-16%	-13%	-13%	-13%	\$61,327

The report shows the % of energy savings compared to baseline data for each individual building and district-wide. MMBtu (Million British Thermal Units) is a converted measurement of total energy use as it relates to electricity and natural gas. A negative percentage means you saved energy and a positive percentage means you used more energy this year than in the baseline. \$ Avoided is an estimated calculation based on current utility rates and energy savings for electric and natural gas. The goal of the Schools for Energy Efficiency program is to achieve an annual 10% reduction in energy use district-wide.

Questions or Comments? Please contact Anne Anderson, District Energy Coordinator @ (612) 269-8063