



SEE THE CHANGE



Fourth Quarter Energy Saving Progress Report

Each school in our district has been working to carry out the energy efficiency strategies as recommended by the Schools for Energy Efficiency (SEE) program. To monitor our progress, utility bill data is tracked and reported quarterly for each building. Utility tracking allows us to monitor energy saved, identify issues and adjust our approach as we move forward.

As a district, we have reduced our energy use by 9% percent during September 1, 2011 – November 30, 2011. Look at the chart below to see how your school is doing:

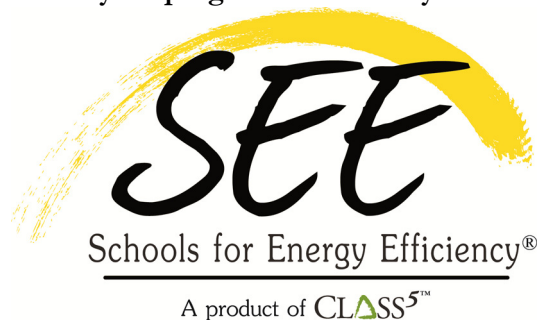
Building	% Change Electric	% Change Nat Gas/Inv Fuels	% Change Total Energy (Btu)	% Change Electric Demand	Avoided Cost
Delano Community Education	42%	(16)%	(10)%	13%	\$52
Delano Elementary School	(9)%	(20)%	(14)%	(1)%	\$2,087
Delano Middle School/high School	(3)%	(10)%	(7)%	9%	\$1,929
Grand Total	(4)%	(12)%	(9)%	6%	\$4,068

This report shows the percentage of energy saved compared against baseline data. A *baseline* of one year's utility data is established for each building and normalized for weather and price fluctuations. Energy saving is compared only to your building.

- *MMBtu* (Million British Thermal Units) is a converted measurement of total energy use as it relates to electricity, natural gas and oil.
- *Electricity* is measured in Kilowatt-hours. *Demand* is the peak or maximum load of electric use measured in Kilowatts.
- *Natural gas* and oil are combined for the total heating energy savings.
- *\$ avoided* is a calculation based on current utility rates and energy savings. This dollar amount represents money the district would have spent had they not conserved energy.

The goals of the SEE program are an annual 10% MMBtu energy use reduction and ENERGY STAR® labels for top performing buildings.

Congratulations on your progress and thank you for saving energy!



Schools for Energy Efficiency®

A product of CLASS5™

www.class5energy.com