Results Announcement

From Energy Efficiency Coordinator to ALL STAFF

2nd-Quarter Year 3 Energy-saving Progress

Throughout our district we have been working to carry out the energy efficiency strategies recommended as part of the SEE Program. To monitor our progress, utility bill data is tracked and reported quarterly for each facility. Utility tracking allows us to monitor energy use, identify opportunities and adjust our approach as we move forward. District-wide, we have reduced our energy use by 12% from March through May 2015 compared to the baseline year. Holland Brook School and Readington Middle School contributed significantly to our savings for the quarter. All schools exceeded our energy savings goal of 10% for electricity. Great job! Look at the chart below to see how your facility is doing.

**Energy Savings Progress Summary Report**

**Client: Readington Township School District**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Building** | **Rank** | **% Change Electric** | **% Change Nat Gas** | **% Change Total Energy (Btu)** | **%Change Electric Demand** | **Avoided Cost** |
| Readington Middle School | 1 | -18% | -24% | -21% | -12% | $10,945 |
| Holland Brook School | 2 | -23% | 1% | -9% | -10% | $10,029 |
| Three Bridges School | 3 | -13% | -7% | -9% | -12% | $2,947 |
| Whitehouse School | 4 | -18% | 4% | -4% | -15% | $3,602 |
| **Grand Total** |  | -19% | -7% | -12% | -12% | $27,523 |

This report highlights our district’s energy saving results and avoided energy costs for the current period compared to the same period in the baseline year.

* A negative % change = a reduction in energy use and a positive % change = an increase in energy use.
* The % Change Total Energy column combines the electric and natural gas/inventoried fuel results by converting them to the common reporting unit of British Thermal Units (Btu) for a measurement of total energy change.
* Electric Demand is a measurement of the peak electric usage over the course of a utility billing cycle and is billed as a separate component in most commercial electric bills.
* Avoided Cost is a calculation of energy dollars that would have been spent had energy not been saved.

Congratulations on your progress and thank you for your commitment to saving energy!