

**Incentives to help you save energy and control costs are available.
The time to prepare is now. We can help. Sign up today.**

PPL Electric Utilities is proud to offer FREE, confidential energy benchmarking to its school customers, to analyze and rank the energy performance of non-public K-12 schools within the PPL Electric Utilities service territory.

Setting an energy benchmark is the first step to becoming more energy efficient. The knowledge gained from this analysis will help identify facilities that have high potential savings opportunities. The reports delivered from this service will provide you valuable information to make informed decisions on what you need to do to change your energy use and save.

Participation is completely voluntary. All you have to do is:

- Fill out the attached Building Data Form for each building you would like to benchmark.
- Submit at least 12 consecutive months (preferably 24) of heating fuel bills (natural gas, fuel oil, or propane) for each building. Be sure to include the monthly usage as well as the delivery and supply costs if they are separate. You can e-mail the data to us in a spread sheet or as a PDF file, or you can mail us paper copies.
- If your school or district has chosen an alternative generation supplier other than PPL Electric Utilities, you also will need to submit monthly supplier cost data for the period being analyzed. You do not need to submit your electric billing data if PPL Electric Utilities provides both electric delivery and supply.

Fax to: 1-866-334-5533

E-mail to: PPLSchoolsBenchmarking@TRCSolutions.com

Mail to: TRC Energy Services, 10 Maxwell Dr., Suite 200, Clifton Park, NY 12065

For More Information Call: 1-866-334-0775

Your school's energy information will be analyzed and the results will be compared to other buildings in your district and to other K-12 schools in the PPL Electric Utilities service territory. Each school will receive a report that includes a graphical representation of the building's performance, as well as a detailed explanation of each of the indicators used to rank the building. You also will receive recommendations on how to improve the building's energy efficiency. The building's "carbon footprint" is included.

This information can help prepare you to take advantage of energy-efficiency programs that are available from PPL Electric Utilities. If you believe you are already energy efficient, you might belong to the top 25% of schools *nationwide* that can qualify for and receive the ENERGY STAR® Building Label, certified by the U.S. Environmental Protection Agency, to display in your school. Additionally, school districts demonstrating outstanding district-wide improvement in energy efficiency can qualify for ENERGY STAR® Leader awards.

If you have Questions, or would like more information about this free energy benchmarking service, please call toll-free at 1-866-334-0775 or e-mail us at PPLSchoolsBenchmarking@TRCSolutions.com

Program is subject to change without notice to comply with applicable regulations, and supply and funding availability. Offer limited to PPL Electric Utilities customers on a first come, first serve basis.



Energy Benchmarking Building Data Form



Please submit one complete form for each school building.

*To participate you must be a PPL Electric Utilities customer.

General Info: School Name: _____

School Address _____ City _____ State PA Zip Code _____

Point of contact: Name/Title _____

Address _____

Phone _____

E-mail _____

Fax _____

Mobile Phone _____

Building Info: Year Built _____

Number of students _____

Size of building (sq. ft.) _____
(Do **not** include unheated attics or basements)

Number of FTE teachers/administrators _____

No. of floors _____

Number modular classrooms onsite _____

Size of modular classrooms (total sq. ft.) _____

No. hours of occupancy per week _____

No. months operated per year _____

(Times when the majority of the building is being used)

Is building operated on the weekends? Yes No

School type: High School Middle/Junior High Elementary Other: _____

How is building heated? _____

No. of personal computers _____

No. of Smart Boards _____

How is building cooled? _____

Percent of building cooled _____

Does the building have cooking facilities? Yes No

Number of walk-in refrigerator /freezer units _____

Does the building have a pool? No Yes, the size of the pool is:

Olympic 50m x 25m

Recreational 20y x 15y

Short Course 25y x 20y

No. of months per year pool is in use _____

Location of pool: Indoor Outdoor

Utility Info:

Electric Utility PPL Electric Utilities

Electric Utility Account # _____

Generation Method:

Grid Purchase

On-Site Solar

On-Site Wind

Heating Utility _____

Heating Utility Account # _____

