Tired of Textbooks? Ready to Make a Difference?

Here's your chance for hands-on, real world education.

Learn technical skills, make a difference in your community...

and become the voice for energy saving solutions!

The City of Bellevue and New Energy Technology are offering an intern program as part of the Georgetown University Energy Prize Contest. For school credit, you can learn all about energy and utility management for a large, multipurpose building by assisting building occupants and building operators in seeking out energy waste and making recommendations to improve efficiency.

What's in it for you? Service learning, job training, and much, much more:

- Navigate the EnergyCenter (comprehensive energy management software)
- Interpret graphs, charts, and

various data reports

- Evaluate how the systems of a building consume energy
- Present performance goals and results to management personnel
- Understand the value of ENERGY STAR scores

You'll also gain valuable skills for your future that can't be learned in a classroom:

- Project management
- Leadership

- Teamwork
- Communication

• Professional presentations

How do you make a difference? This internship program is mutually beneficial. Your community will increase its opportunity to win the Georgetown University Energy Prize of \$5,000,000 while you learn more about today's energy industry on the front lines. Your community will be better because of you!

How a High School Intern's Achievements Exceeded Expectations

Alex Marquardt, senior at Scott High School in the Kenton County School District of Covington, KY was responsible for achieving \$10,585.00 in energy savings shown here. In addition, through his mentoring in the JCPenney/NET RCM Internship he was able to accomplish an overall savings of 8% for his project, the JCPenney store in Florence, KY. He was recognized by ENERGY STAR and JCPenney for a job well done!

Notice the savings after this energy-saving correction: $$29/day \times 365 \ days = $10,585.00$

Students, this is your opportunity to stand out among other graduates, and among other candidates

Interval Data for Facility:

Interval Data fo

applying for jobs or higher education. Gain invaluable real world experience!

Project timeline: June 1, 2015 – Dec. 31, 2016. **Time Commitment** is subject to student availability. **Contact**