



Pennsylvania Environmental
Resource Consortium

Leading the Change

Fall Conference & Annual Meeting

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Pennsylvania Environmental
Resource Consortium

AGENDA

Leading the Change

Fall Conference & Annual Meeting

8:00-9:00am	Check-in, tour sign up, light refreshments, networking
9:00-9:15am	Conference begins, opening remarks
9:15-9:25am	▶ Host Institution Highlight-PSU's Sustainability Institute
9:25-10:10am	◆ PANEL/ UPDATE: CLIMATE CHANGE AND RENEWABLE ENERGY
10:10-11:10am	◆ PANEL: PA HIGHER EDUCATION FOOD RECOVERY CHALLENGE
11:10-12:10pm	◆ SESSION: POSTER SESSION
12:10- 1:10pm	Lunch, networking
1:10-1:25pm	▶ PERC Update and business
1:25-1:35pm	▶ Sponsor Spotlight: Sodexo and Sustainability
1:35-2:35pm	◆ PANEL: CAMPUS SUSTAINABILITY CHAMPIONS
2:35-3:50pm	▶ SUSTAINABILITY CAFE
3:50-4:00pm	Closing Remarks
4:00pm	Optional: Tour of Penn State's Morningstar Solar Home and the Sustainability Experience Center

Panels (◇) & Sessions (▶)

(Listed in order of presentation.
See next section for speaker bios)

▶ WELCOME AND INTRODUCTION

Josh Hooper, PERC

Susannah Barsom, Penn State Sustainability Institute

HOST INSTITUTION HIGHLIGHT

Denice Wardrop, Director, Penn State Sustainability Institute

◇ PANEL/ UPDATE:

CLIMATE CHANGE AND RENEWABLE ENERGY

A session on Climate Change Renewable Energy work and opportunities.
Speakers from this session include:

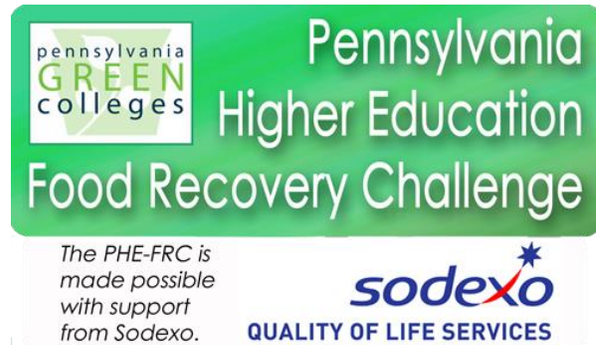
- **Moderator: Kathy Schreiber**, Professor, **Millersville University**.
- **Joyce Ferris**, founding partner with **Blue Hill Partners**, leading the [Campus Energy Efficiency Fund](#). Blue Hill leads "the investment of over \$45 million in energy efficiency and sustainability projects at Pennsylvania colleges and universities. The **Campus Energy Efficiency Fund** (the "Fund") is designed to **help schools** overcome the multiple challenges they face in **achieving their sustainability goals.**"
- **Neil Leary**, director of **Dickinson College's Center for Sustainability Education**, speaking on their NASA funded project, "[Cooling the Liberal Arts Curriculum](#)," that works with other higher education schools to build Climate Change education into the curriculum.
- **Joel Thomas**, with [Community Energy, Inc.](#) discussing a plan CEI is testing to **help make on-campus solar affordable** with the aid of the institution's community. Joel will also update us on their Keystone Solar curriculum project.

Climate Change and Energy Committee: Don Brown (Chair), Widener University Law School. Other Committee members; Julia Knight, HACC, Mike Mumper, High Construction Energy Solutions Group; Kathy Schreiber, Millersville University; Kathy Straub, Susquehanna University.

◇ **PANEL:**

PA HIGHER EDUCATION FOOD RECOVERY CHALLENGE

The PA Higher Education Food Recovery Challenge is PERC's major new initiative this year. An innovative approach to implementing Food Recovery, the PHE-FRC is a unique partnership of PERC, US EPA and Sodexo. Speakers from this session include:



- **Luke Wolfgang**, Sustainability Coordinator, **US EPA Region III**. Luke is one of our two key contacts at the EPA for the PA Higher Ed Food Recovery Challenge and has been involved with us since we began to develop the program. Learn how the EPA is working with PERC to make the PHE-FRC a success.
- **George Cashmark**, District Manager, **Sodexo**. Sodexo has also been involved with the PA Higher Ed Food Recovery Challenge from early on. George will tell us about the Challenge from the point of view of campus food services supplier; what they bring to the table and the advantages of getting them involved.
- **Eileen Reavey**, Director of Expansion, **Food Recovery Network**. The Food Recovery Network is a great story--started by engaged students on a variety of campuses. Learn how student interest became student action which became a nationwide network. Eileen started York College of PA's chapter of FRN and now she's on staff at the national office. Whether you are in the Food Recovery Challenge or not, you may walk away with some new insights about student engagement.
- **Brittany Prischak**, Sustainability Director, **Mercyhurst University**. Mercyhurst was the first school to sign up for the PA Higher Ed Food Recovery Challenge. Learn what Mercyhurst is doing to engage in the PHE-FRC.

► **SUSTAINABILITY POSTER SESSION**

PERC's call for Posters resulted in 21 submissions. Attendees are asked to give feedback on the posters on display.

Brittany Prischak, Poster Session *Committee Chair*.

Other Committee members: Kelly Boulton, Allegheny College; Elly Engle, Penn State; Sue Barsom, Penn State and Sarah Dawson, Franklin and Marshall College.

(Displayed posters will be encapsulated on PERC's website beginning in early November.)

LUNCH / NETWORKING

► PERC UPDATE AND BUSINESS

Josh Hooper, *PERC*

► SPONSOR SPOTLIGHT

Rob Morasco, CEC. Senior Director Offer Development, Sodexo Sodexo and Sustainability. Learn about our Sustaining Sponsor and how they are Leading the Change by actively working with PERC campuses to achieve and measure sustainability goals. A closer look at a few key initiatives will provide insight into successes that could be replicated at your campus and a sneak peak at things to come.

◇ PANEL: CAMPUS SUSTAINABILITY CHAMPIONS

- **Michelle Velez:** *Student, Villanova University*
- **Scott Perkins:** *Student, Bucknell University*
- **Justin McCarty:** *Student, Dickinson College*
- **Heather Sahli:** *Professor, Shippensburg University*
- **Nadine Garner:** *Associate Professor/ Director of School Counseling, Millersville University*
- **Ann Bolla Quinn:** *Director, Green Behrend, Penn State Erie, The Behrend College*

► SUSTAINABILITY CAFÉ

Don't miss this latest PERC Sustainability Café. The Café is designed to elicit input about priorities from PERC membership and to build a framework to begin to turn talk into action. This Fall's Café will be led by PSU's Jeremy Bean and Rob Andrewjeski.

- **Rob Andrejeski:** Sustainability Institute, **Penn State**
- **Jeremy Bean:** Sustainability Institute, **Penn State**

► CLOSING REMARKS

Josh Hooper, *PERC*

► **PSU TOUR**

Tour of Penn State's Morningstar Solar Home and the Sustainability Experience Center.

Speaker Information

(Listed alphabetically by speaker's last name)

Rob Andrejewski

**Associate Director of Engagement
Sustainability Institute at Penn State**

Rob facilitates strategic planning and manages engagement programs in Penn State's Sustainability Institute. Rob works with a variety of stakeholders across the campus to explore key leverage points and to help people connect with one another to achieve their goals for a happier and healthier campus. Rob regularly presents on sustainability, behavior change, and projects happening at Penn State. One of his favorite tasks is managing the Penn State Eco-Reps program, a peer education group that focuses on promoting sustainable living in the residence halls.

Jeremy Bean

**Assistant Director for Sustainability Planning and Operations
Sustainability Institute at Penn State**

Jeremy's primary responsibility is to facilitate sustainability planning across all areas of the university. His work helps to deepen the understanding of sustainability and draw forth unique contributions to sustainability that are supported by the mission of the unit. Jeremy also works to identify strategic educational assets that can be created to support the mission of the University in a way that creates collaboration and builds capacity for change. The most exciting part of his work is getting to meet and work with many diverse and amazing individuals.

George L. Cashmark

**District Manager, Campus Dining
Sodexo**

George is currently a District Manager in the Southeastern Pennsylvania region of the Campus Dining division of Sodexo USA. George began his career in the hotel business with Stouffer Hotels & Resorts, working his way through the ranks from Manager Trainee to Food & Beverage Director in their flagship properties. George began his career in Campus Dining as General Manager for the Wood Company and, due to the merger with Sodexo in 2001, he then transitioned to District Manager for Sodexo campus accounts from the Midwest to Mid-Atlantic states.

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George takes great pride in his additional activities in support of environmental sustainability at his campuses. George is a member of the Sustainability Education & Expert Development (SEED) initiative for Sodexo. George works with his clients through the Sodexo campus teams and staff to bring resources and best practices for implementation on campus.

Joyce Ferris **Founder/ Managing Partner** **Blue Hill Partners**

As a founder and Managing Partner of Blue Hill Partners, a leading investor in innovative companies that provide energy efficiency, renewable energy, and sustainability solutions to the built environment, Joyce has been a leader in founding and growing companies and projects in the Green Tech sector for over 25 years. She has held numerous director positions including with Encelium Inc, Princeton Energy, Connected Energy and Philadelphia Outward Bound. She is currently on the boards of Aircuity Inc, Performance Systems Development, and Skyline Innovations.

Blue Hill Partners is the fund manager of the Campus Energy Efficiency Fund, an investment partnership with the Pennsylvania Treasury Department that is leading the development of over \$45 million in energy efficiency, sustainability, and onsite generation projects at Pennsylvania colleges and universities. CEEF provides capital to project developers and service companies who design, build and operate green campus projects. CEEF investment funds enable colleges and universities to reduce energy consumption, complete deferred maintenance projects, reduce operating costs, and accomplish green goals by providing outside capital for efficiency and sustainability projects. The Fund is available to public, private, and community colleges and universities in addition to third party property owners on college campuses. There is no limit to the number of schools that can participate.

The Campus Energy Efficiency Fund has led the development and investment of over \$9 million in two major projects to date;

- A comprehensive retrofit project at Drexel University to implement an energy efficiency project in four science and classroom buildings.
- An outdoor lighting project at Montgomery County Community College.

Nadine Garner **Founder & Director: Center for Sustainability** **Millersville University**

Educating MU about all 3 pillars of sustainability (environmental protection, social justice, and economic equity), Dr. Garner introduced the TerraCycle program to campus and has engaged thousands of students. Calling herself the "Pied Piper of Garbage" she enthusiastically demonstrates how money generated from upcycling common household waste can save a child's life, when MU

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provides cleft lip and palate surgeries through the SmileTrain. MU has responded so well to her program, entitled, "It Takes a 'Ville-age to Save a Child," that 2 surgeries have already been funded, earning MU the distinction of being one of the top TerraCycle collecting sites nationwide. Dr. Garner is the campus coordinator for PHE's Food Recovery Challenge, has created an organic campus garden, and hosted a harvest lunch in the 'Ville-age Garden for national Food Day. In addition, Dr. Garner serves as chair of Millersville's Sustainability Committee and is an Associate Professor of Psychology and passionately infuses sustainability into her courses.

Neil Leary **Director, Center for Sustainability Education** **Dickinson College**

Neil is president-elect of the PERC Executive Committee and directs Dickinson College's Center for Sustainability Education, which promotes and facilitates collaborations to create sustainability learning opportunities in and out of the classroom. Neil teaches courses on climate change, campus greenhouse gas reduction, and sustainable communities and is the principal investigator for a NASA Global Climate Change Education project that partners Dickinson with community colleges to integrate climate literacy in the liberal arts. He has worked for 20 years on climate change vulnerability and adaptation and has participated in the science assessments of the Intergovernmental Panel on Climate Change since 1994.

Justin McCarty **Student** **Dickinson College**

Justin was born in eastern New York, but grew up in Youngstown Ohio. Justin arrived at Dickinson as a second-year transfer and quickly became immersed in the sustainability culture on campus. After a few months he was assisting with many sustainability related groups on campus, such as the sustainable investments group Reinvest Dickinson or Student Handiwork for Organized Projects (SHOP). After his second year in College he spent the summer in Carlisle, PA working for Dickinson's Center for Sustainability Education as a Biodiesel Production Intern, as well as for Dickinson's Facilities Management as a SHOP apprentice. Currently Justin is primarily working on renewable education for Dickinson College community members, as well as integrating SHOP into the lives of students.

Rob Morasco CEC
Senior Director Offer Development
Sodexo

Rob has more than 25 years of experience in all facets of food service management, including experience at noted establishments such as the Kennedy Center and Capital Hilton Hotel. He has been with Sodexo for over 16 years and began his career with the company as a Chef.

Rob joined the Campus Marketing Team in January 2005 as Director of Product Specifications and Culinary Support and created menus for both the Campus and Schools Divisions, setting benchmarks for creative, nutritional and "on trend" offers.

In September 2009 Rob assumed his current role of Senior Director of Offer Development. Rob and his team leverage consumer insights and client/consumer needs to create offers that resonate in the marketplace and drive value for Sodexo and our clients.

Scott Perkins
Student
Bucknell University

Scott is a Mechanical Engineer with an environmentally conscious outlook. Currently in his senior year at Bucknell, he enjoys skiing and the outdoors. His goal for this year is to continue working on the wind turbine project and to make the most of his final year of college. Scott has an avid interest in the field of renewable energy and will absolutely be pursuing a career there, with GE Renewables he hopes. He looks forward to speaking at the conference and is excited to meet similarly, sustainably minded people.

Brittany Prischak
Sustainability Officer
Mercyhurst College

Brittany Prischak, Mercyhurst University's Sustainability Officer, joined the university's Green Team staff in 2009, after graduating from Mercyhurst College with a B.S. in Forensic Science and Biology. She was the lead author of the campus Greenhouse Gas Inventory and Climate Action Plan, and currently coordinates the campus sustainability initiatives. Brittany is using the software package, Mosaic™, to track college energy efficiency and carbon emission trends. Brittany is also working on a few other major campus projects including sustainability course development, a hiking and biking trail system for Girard and Lake City communities, and implementation of a university composting program.

Ann Quinn
Director, Greener Behrend
Penn State Erie, The Behrend College

In addition to her role as Director of Greener Behrend, Ann also serves as lecturer in biology at the College. she has been with Penn State Erie, The Behrend College since 2006. Working with sustainability issues on campus, Ann works closely with students, faculty and staff. Behrend has enhanced their recycling efforts, initiated composting on campus, brought in environmental speakers, begun free bus service for students, organized a viable student group and a group of like minded faculty and staff.

Eileen Reavy
Director of Expansion
Food Recovery Network

Eileen joined Food Recovery Network in July of 2013 and serves as Director of Expansion, continuing FRN's momentum of signing up new campuses to recover and deliver food to those who need it. Eileen graduated with honors from York College in Pennsylvania with a B.S. in Environmental Science and Public Policy. Eileen also started a chapter of Food Recovery Network on her campus before coming to work for the organization following her senior year.

Eileen is committed to environmental and social justice issues and looks to FRN as one way to fight excessive waste in our country. She was heavily involved on the York College campus and has experience leading students. She enjoys live music festivals and dancing.

Heather Sahli
Assistant Professor
Shippensburg University

Heather received her PhD from Michigan State and did Post-Doctoral research at the University of Hawaii. Much of her research has focused on pollination ecology and plant evolution. Her interests also include sustainable agriculture and increasing environmental initiatives on campus. As part of that interest, she started Shippensburg University's campus farm in 2012. The farm is devoted to providing students with a chance to take part in hands-on sustainable agriculture, and in providing fresh, local produce to community members in need. Heather also serves as co-chair of the Environmental Steering Committee at Shippensburg to help increase environmental initiatives and environmental awareness on campus.

In the larger community, Heather serves as the Program Co-Chair for the Pennsylvania Academy of Science, is one of the representatives to the Commonwealth of Pennsylvania University Biologists (CPUB), and is on the Board of Director's for the Conococheague Audubon Society.

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Dr. Kathleen V. Schreiber
Department of Geography
Millersville University of Pennsylvania

Kathleen V. Schreiber is Professor of Geography, Millersville University of Pennsylvania near Lancaster, PA. She teaches the department's environment-based courses and enjoys engaging her students in community-based research and environmental service. Her research endeavors focus on the climatic interrelationships with human and environmental health, and include the impact of inter-annual climate variations on Chesapeake Bay water quality, and application of downscaled climate projections to vector-borne disease. She is past editor for the *International Journal of Biometeorology*, and is presently a member of the American Meteorological Society's Committee on Environmental Responsibility, which aims to green AMS operations and reduce the organization's greenhouse gas footprint. She is a member of PERC's Executive Committee, Climate and Energy Team, and Millersville University's Campus Sustainability Committee.

Joel Thomas
Project Manager
Community Energy Inc.

Joel is the project manager for Community Energy's green power team in PJM territory. Joel has led the product development and marketing for multiple products, including Community Solar Shares, Keystone SRECs and residential and commercial competitive green electricity. Joel developed PRAXIS Green Power, an online platform of solar educational materials for undergraduate students. Joel also serves as an adjunct professor at UNC Kenan-Flagler, teaching Renewable Energy Project Development and Finance in Kenan-Flagler's MBA program. Prior to Community Energy, Joel co-founded and served as the Executive Director of Nourish International, which engages college students and empowers students to eradicate global poverty. Nourish International is now on 45 college campuses with more than 1,000 student volunteers around the United States. Joel holds a BS in Biology from UNC-Chapel Hill and an MBA from UNC Kenan-Flagler.

Michelle Velez
Student
Villanova University

Michelle Velez is a senior at Villanova University majoring in environmental science and Spanish with a minor in business. She is passionate about addressing food sustainability issues and founded the Villanova Community Garden (VCG) student organization to engage and educate students about the impact of our food choices on the environment and human health. VCG promotes local, sustainable farming and gardening initiatives, facilitating student volunteer days at local gardens as well as coordinating awareness events on campus throughout the semester. She is also a member of the President's

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Environmental Sustainability Committee comprised of faculty, staff, and students to promote sustainability on Villanova's campus, and she founded the Villanova Chapter of Citizens Climate Lobby to get students more involved in national climate change activism. After having the wonderful opportunity to study abroad in Panama last spring where she completed an independent study project about the country's organic certification process, Michelle is eager to engage in international environmental policy work to promote sustainable agriculture in the future.

Denice Wardrop **Director**

Sustainability Institute, Penn State University

Denice Heller Wardrop was one of the first Systems Engineers to graduate from the University of Virginia, which she followed with an MS in Environmental Sciences from the same institution. She practiced as a consulting environmental engineer for over a decade before coming to her senses, embracing football as well as basketball, and finishing a PhD in Ecology at Penn State. She is currently the Director of Penn State's Sustainability Institute, Senior Scientist, and Professor of Geography and Ecology. Her research areas are aquatic systems and landscape ecology, and she works a great deal on how human activities impact the ability of natural systems to provide ecosystem services. Her favorite teaching activity involves escorting multi-disciplinary teams of students to Peru.

Luke Wolfgang **Sustainability Coordinator** **U.S. EPA Region 3**

Luke earned his B.S. in Environmental Engineering Technology from Temple University. He joined the EPA in 2003 as a Multimedia Field Inspector and Compliance Officer working to enforce the Clean Water Act, Resource Conservation and Recovery Act (RCRA), and the Clean Air Act (CAA). He currently serves as Sustainability Coordinator in the Office of Materials Management in the EPA's Mid Atlantic Office (Region 3). Luke is the Team Leader for the Region 3's Sustainable Food Management (SFM) initiatives including implementing EPA's Food Recovery Challenge (FRC). Luke was part of the original partnership that developed the Pennsylvania Higher Education Food Recovery Challenge.

Sponsor Information

Sustaining Annual Sponsor PHE-FRC Funding Sponsor



QUALITY OF LIFE SERVICES

When it comes to supporting educational mission and sustainability goals, Sodexo sees itself as a strategic partner that can ensure exceptional student experiences by delivering essential quality of life services. Sodexo has been a recognized leader for improving their partners' performance by managing important services such as healthy, delicious dining and attractive, clean and comfortable environments that support successful learning around key areas such as planet, health, community and people.

Sodexo contributes to creating the overall campus life experience for students, faculty, administration and the entire campus community. Sodexo is focused on providing innovative solutions that reinforce the overall college experience.

From a welcoming environment in the dining hall to energy efficient buildings to innovative offers in sporting venues, their goal is to ensure the success of their higher education partners by providing Quality of Life services tailored to each campus' specific goals and that align with PERC's sustainability objectives.

Gold Annual Sponsor



PECO is proud to sponsor PERC and congratulates the Green PA team on the Leveraging Strengths symposium. PECO is an energy delivery subsidiary of Exelon Corporation. Headquartered in Philadelphia, PECO is the largest electric and natural gas utility in Pennsylvania.

As part of its Act 129 commitment to reduce electricity consumption in its territory, PECO created a program called Smart IdeasSM to work with individuals, businesses and institutional organizations including colleges and universities to reduce energy demand. In addition to existing programs, PECO's Smart IdeasSM plan opens the door to custom programs, developed with the institutional customer.

In addition, the company has been widely recognized for its community, economic development, operational and environmental efforts including:

- PECO's first 'green' building in West Chester, PA—expected to use about 20 percent less energy and 40 percent less water than other buildings
- A 50 percent increase in wind energy to power our headquarters in Philadelphia— 15 percent of the energy we use is now provided by wind power

For more information, visit: www.pecosmartideas.com

Gold Annual Sponsor



PERC Gold Sponsor Community Energy, Inc. (CEI) was founded in 1999 to ignite the market and develop the supply of fuel-free energy. Under the leadership of its founders, and with cooperation from PERC's Member Schools, CEI built the voluntary market for renewable energy, spurring the demand for hundreds of Megawatts of new wind generation ahead of state mandates. CEI currently delivers renewable energy to over 120,000 customers through direct sales and 21 partnerships with electric utilities and suppliers. The company was awarded the American Wind Energy Association's "Market-Maker" Award in 2002.

While leading the voluntary market for renewable energy, CEI also began developing wind farms. Also in 2005, Community Energy earned the Department of Energy's "Green Power Supplier" Award.

In the winter of 2009-2010, CEI completed its first rooftop, behind-the-meter solar projects and began developing utility-scale solar projects. Community Energy is under construction on Keystone Solar, a 5 MW (dc) solar project in Lancaster County, Pennsylvania. Once completed, Keystone Solar will be the largest solar project in Pennsylvania and will eliminate 5,516 tons of carbon dioxide.

As part of a special PERC/ Community Energy program, several PERC schools, including F&M, Eastern and Millersville have taken leadership roles and signed agreements to purchase solar power from the project.

More information about Community Energy is available on the web at www.communityenergyinc.com

Gold Annual Sponsor



PERC Gold Sponsor Waste Management, Inc., based in Houston, Texas, is the leading provider of comprehensive waste management services in North America. Through its subsidiaries, the company provides collection, transfer, recycling and resource recovery, and disposal services. It is also the largest residential recycler and a leading developer, operator and owner of waste-to-energy and landfill gas-to-energy facilities in the United States. In addition to higher education, the company's customers include residential, commercial, industrial, and municipal customers throughout North America.

Waste Management has implemented programs specifically targeted at helping higher education increase sustainability. For more information, go to www.wm.com/enterprise/college-and-university

Silver Annual Sponsor



PERC Silver Sponsor Summit Energy provides energy management and sustainability services to organizations in a wide range of industries, including higher ed. Founded in 1991, Summit has experience with companies worldwide procuring cost-effective and sustainable energy. Summit Energy's team manages more than \$20 billion in annual energy spend for more than 650 companies and thousands of facilities.

Summit Energy challenges organizations to view energy and sustainability issues strategically, ensuring that all decisions support the financial and operational integrity of your business.

Summit Energy has partnered with PERC on a Renewable Energy Promotion program. Like with many an affinity program, PERC Member Schools are offered a discount on Summit Energy's procurement services; unlike other programs, the amount of the discount increases as the percent of renewable energy increases. The greater the portion of your energy that comes from renewable sources, the greater the discount on Summit Energy services.

Find out about the specifics of the PERC/ Summit Energy Program from Bill Oppenheim: william.oppenheim@summitenergy.com

Bronze Annual Sponsor



Energy Solutions and Sustainability Services

High Construction's Energy Solutions Group is proud to be an active PERC sponsor with our Director, Mike Mumper, participating in the Campus Sustainability Team and leading a PERC group researching the feasibility of a PERC inter-campus benchmarking project.

The Energy Solutions Group provides a wide array of services to analyze, design, and implement facility improvements that reduce carbon footprint while reducing operating costs for higher education and other organizations.

Energy Solutions and Sustainability Services include:

- Energy benchmarking and analysis
- Quantification of utility-related carbon footprint
- Investment-grade energy audits
- Turnkey energy-saving retrofits and renovations
- Expansion projects which include a performance metric or carbon budget
- Retro-commissioning of existing systems and facilities
- Energy Star & LEED certifications
- Public relations information regarding sustainability efforts

High Construction's Energy Solutions Group has discovered that sustainability projects are easier to initiate when looked at from the perspective of multiple, demonstrable benefits.

- Improved energy efficiency

- Improved occupancy comfort
- Replacement of aging equipment
- Solving building operational issues

www.highconstruction.com/hcc/AboutUs/Services/EnergySolutions/EnergySolutions.html

Key to PERC Conference abbreviations

CSC	Campus Sustainability Champion
EXC	Executive Committee
FRC	Food Recovery Challenge Participant
POST	Poster Session participant
SPKR	Speaker
SPON	Sponsor

The screenshot shows the Pennsylvania Green Colleges website interface. At the top left is the logo and name. Below it is a navigation menu with items like 'home', 'PERC programs', 'PERC events', 'event recaps & materials', 'participating institutions', 'about us', 'member directory', 'LISTSERV', 'membership benefits', 'corporate sponsors', 'core teams', and 'contact us'. On the right side, there are login fields for 'Email' and 'Password', with options for 'Remember me', 'Forgot password', and 'Log in'. The main content area features several news items: 'Exciting Campus Sustainability Project!' with a 'NEW initiative' announcement, 'Working on a Sustainable Future' with a photo of a person in a field, and 'Upcoming events' listing the 'Annual Meeting: "Leading the Change"' on October 29, 2013, and 'Free EnergyPath 2013 Scholarships' for students and staff.

Stay in touch with what's happening at the PERC web site, pagreencolleges.org.

Once logged in, you can register for events at reduced prices, access material from past conferences and connect with other PERC members through our online directory—and more!



A
better
tomorrow
starts
today

did **you** know?

It takes almost 60 days for an orange to ripen, 24 hours to harvest and get it on campus, 1 minute to pick it up for breakfast and 2 seconds to toss it into the trash. We put so much thought into what we eat, and so little into what we throw out; 31 million tons of food – every year.

**Sodexo is committed to reducing waste.
What can you do?**



Learn more about a Better Tomorrow
at www.tomorrowstarts2day.com

DECEMBER

**FOR YOUR
PLANET**

sodexo
QUALITY OF LIFE SERVICES



We put our energy into the environment.

At PECO, we're committed to reducing our carbon footprint and preserving the environment. That's why we contribute more than \$500,000 in support of local environmental programs. We're also doing our part with a new green roof at our Main Office Building, by driving a fleet of hybrid trucks, and installing a new, energy efficient LED Crown Lights system.

Find out more at www.peco.com/green
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**WM CONGRATULATES PERC.
TOGETHER, WE'RE HELPING
CAMPUS SUSTAINABILITY STACK UP**



VISIT WM.COM/ONCAMPUS.

THINK GREEN.®



**A Proud
PERC sponsor**

Summit Energy is proud to partner with PERC in our Renewable Energy Promotion Program, offering discounts on our services to PERC Member Schools that increase based on the amount of renewable energy employed. Found out more: william.oppenheim@summitenergy.com



**The Keystone Solar Project:
Made possible by a partnership with PERC**



For more information, contact Byron Woodman at Byron.Woodman@CommunityEnergyInc.com.

www.CommunityEnergyInc.com