



Be E³ Smart

Energy Efficiency School Program



DP&L & Vectren's

Be E³ Smart free education program for teachers, students and families in the Miami Valley

Meets Ohio Standards

Curriculum is correlated to the Ohio New Learning Standards
Curriculum is correlated to the Common Core ELA and Math
You will receive a list of applicable standards with your training.

It's Easy

It's simple and easy to incorporate the curriculum and activities into your lesson plans.
You will receive the complete curriculum and a teacher kit with necessary supplies and equipment, as well as many classroom-ready activities.
More than \$2,500 worth of curriculum materials, classroom supplies and student kits.

Professional Development

One-day professional development workshop – Required
Optional "Open House" for returning teachers
One semester hour of graduate credit available from Ashland University at a reduced rate (Optional)
Contact Hour documentation for earning CEUs
Networking with other educators and energy professionals
\$100 stipend (for new teachers) / \$200 stipend (for returning teachers) after submitting program evaluation and collected data

How to Apply

Teachers in grades 4-12 at a school in both DP&L and Vectren service territories can submit their application online at ohioenergy.org or mail a completed application form to the Ohio Energy Project (OEP)

Questions?

Contact Pam Addison at paddison@ohioenergy.org or 513-405-9800

Student Benefits

Build Student Leaders

Learn skills in the classroom to become empowered energy leaders
Apply skills to teach family, friends and others in the community about energy efficiency

Save Money & Energy

Learn energy-efficient strategies and how to use energy-saving devices.
Understand how to save money and energy at home through wise choices

Home Energy Efficiency Kit

CFLs
LED Nightlight
Fridge/Freezer and Hot Water Temp Gauges
Low-flow Showerhead
Weather Stripping
Faucet Aerators

Be E³ Smart FAQs



General Questions

Q: How do you select participants?

A: Priority will be given to the following teachers:

- All participants must teach in schools served by DP&L and Vectren.
- All participants must teach grades 4-12.
- Preference will be given based on the number of teachers per school and/or district compared to the total number of applications received.

Q: How will I know I have been accepted into the professional development workshop?

A: You will be emailed a confirmation within two weeks of submitting your application.

Q: What is the cost for the program?

A: There is no cost. All professional development, classroom materials and student kits are FREE!

Q: Who do I contact if I have additional questions?

A: Contact Pam Addison, Ohio Energy Project, at paddison@ohioenergy.org or 513-405-9800

Teachers Who Participated Previously

Q: Am I eligible to participate again?

A: You are eligible to participate again if all required data and feedback for the previous year were submitted.

Q: Do I have to attend the full training again?

A: You are welcome to attend the all-day training but it is not necessary. There are several optional "Open House" refresher workshops to select from.

Q: Am I eligible to earn the One Semester Hour of graduate credit again?

A: Yes, but you must attend one of the all-day trainings to satisfy contact hour requirements.

Q: What are my options for training?

- A:
- Attend an Open House for returning teachers or
 - Customized training with the Education Coordinator or
 - Attend an all-day Professional Development Workshop

Q: What is meant by the option of choosing an "OPEN HOUSE" for training?

A: If you choose an OPEN HOUSE as an option you may come at any time during that two-hour window. Stay as little or as long as you like. Changes to the program for 2015-16 will be shared and refreshments will be available. You will receive your updated curriculum CD as well as bonus supplies for your classroom.



Be E³ Smart Application

Mail your completed application to:

Ohio Energy Project

431 Ohio Pike, Suite 210, Cincinnati, OH 45255

or

Online Registration is available at ohioenergy.org



PART 1		TEACHER AND SCHOOL INFORMATION	
Name		Teaching Assignment (Grade and Subject)	
School		District	
School Address		City	Zip
County	School Email	School Phone	
Principal		Supt.	
#students expected to participate	%students on Free or Reduced Lunch (check box) <input type="checkbox"/> 0-49% <input type="checkbox"/> 50-74% <input type="checkbox"/> 75% or above		
Home Address		City	Zip
Home/Cell Phone		Home Email	
PART 2		TEACHER WORKSHOP / PROFESSIONAL DEVELOPMENT	
TEACHERS PARTICIPATING FOR THE FIRST TIME (or applying for grad credit)			
*All workshops take place at the DP&L Service Building at 1900 Dryden Rd., Dayton, breakfast and lunch provided			
<input type="checkbox"/> August 5 (Wed) 9am-3pm <input type="checkbox"/> October 1 (Thu) 9am-3pm <input type="checkbox"/> October 29 (Thu) 9am-3pm			
RETURNING TEACHER OPTIONS (Choose 1)			
*All Open Houses take place at the DP&L Service Building at 1900 Dryden Rd., Dayton, refreshments provided			
<input type="checkbox"/> OPEN HOUSE July 22 (Wed) (10am-12pm) <input type="checkbox"/> OPEN HOUSE August 5 (Wed) (4-6pm) <input type="checkbox"/> OPEN HOUSE October 1 (Thu) (4-6pm) <input type="checkbox"/> OPEN HOUSE October 29 (Thu) (4-6pm) <input type="checkbox"/> Customized Training with Education Coordinator <input type="checkbox"/> Attend a Workshop (select date above)			
PART 3		REQUIREMENTS	
		Participating teachers are required to submit necessary evaluation data and account for all student kit items received.	

I authorize the Ohio Energy Project to use photographs or videos of me and any quotes from me for educational or promotional purposes in any type of media, including its website. The photographs, videos or the quote may not be used for profit without my express permission. I understand that I will not be paid or rewarded for providing this authorization.

Signature: _____ Print: _____ Date: _____

DP&L and Vectren have partnered with the Ohio Energy Project to provide a free energy efficiency education program for teachers, students and their families in the Miami Valley