Shifting Energy Culture Series



Get Smart: The Drexel Smart Campus

We all turn on the lights and expect electricity to flow, but how efficient is our energy use on Drexel's campus? Did you know that our campus uses energy demand management and demand reduction measures? This is the first session in a series of talks on Energy Culture in Smart Campus Environments. Open to everyone, this session will introduce the Drexel Campus Smart Grid: what it is, how it works, and how you can find out more about your own energy usage.

Session Speakers:

John E. McDonald, PECO
Paul Reed, Viridity Energy's VPower System, Drexel University
Chika Nwankpa, College of Engineering, Drexel University

Bill Taylor, Mechanical and Maintenance Services, Drexel University

Wednesday, February 11, 2015, 12:00 PM-2:00 PM Hill Conference Room, LeBow Engineering Center, Room 240 31st and Market Streets, Philadelphia PA 19104

Lunch will be provided.

Sponsors Include:

Institute for Energy and the Environment
Center for Science, Technology and Society
Center for Mobilities Research and Policy
Center for Electric Power Engineering
College of Engineering
College of Arts and Sciences



Contact:
Dr. Alison Kenner
amk438@drexel.edu

RSVP:

https://www.eventbrite.com/e/shifting-energy-culture-series-i-get-smart-the-drexel-smart-campus-tickets-3402120835