
Meeting: Thursday 6:00p-9:00p
Credits: 2 (Sp)+1(Su) & 3(Fa)
Location: 8 Deike (CAUSE Classroom)
Prior Classes: http://www.ems.psu.edu/~elsworth/courses/cause2000/
http://www.ems.psu.edu/~elsworth/courses/cause2003/
This Class: http://www.ems.psu.edu/~elsworth/courses/cause2013/
Facilitators: Derek Elsworth 231 Hosler elsworth@psu.edu
Semih Eser 114A Hosler seser@psu.edu
Jonathan Mathews 126 Hosler jmathews@psu.edu

Overview
The “Energy” New Deal refers to actions needed to confront the perfect storm resulting from the confluence between the current financial crisis, the projected effects of climate change and the looming prospects of peak oil. This euphemism is analogous to Roosevelt’s New Deal, widely credited in lifting the United States out of the depression and spurring the post-war prosperity enjoyed by the developed world.

Course Description
Students will investigate the political, economic, scientific and technological factors driving the recovery and utilization of energy in contemporary society by examining past- and planned-development in three contrasting locales: the largest and most energy-intensive economy in the world (the United States), a premier energy- and mineral-rich resource-based economy (Australia) and an economy largely fuelled by tourism and agriculture (New Zealand). In particular, students will chart the catalysts of enabling energy technologies, the necessity of abundant sources of inexpensive energy, and the evolution from agrarian to industrial economies in each of these countries. Current status and future developments will be viewed from constraints on natural resources, contemporary views of environmental protection, and new trends in green engineering and industrial ecology of energy and materials flows.

Case studies/class presentations will focus on the significant role that energy resources have played in the evolution of the energy economies of these countries. Findings will be compiled in essays, papers and in an illustrated travel journal to be used online by future Penn State students. The course will include a 14 day research expedition to the New Zealand (and perhaps Australia) in the first two weeks of the summer semester (May ~6-20th).

COURSE OBJECTIVES
Content
- Review the scientific principles of energy conversion and power generation for a technical understanding of transforming natural resources into desired forms of energy.
- Survey the environmental impact of power generation in different energy systems in the context of the their social, cultural, political, economic, technological and environmental conditions.
- Track the development of energy conversion technologies as applied in the US, in Australia and in New Zealand, and compare and contrast them.

Process
- Conduct effective teamwork and collaborative learning
- Read critically, analyze thoughtfully and write well
- Give good and insightful oral presentations
- Develop video and audio communication skills
**SCHEDULE AND TOPICS**

1. **Introduction**
   
   **January 10:**  Introduction: Themes, Teams, Practices and Travel Information
   
   
   Energy, Environment, and Economy. **DE**

2. **Energy and Society – Myths and Realities (EMR)**
   
   **January 17:** History of Energy and Discussion. **SE**

3. **Contemporary View of Energy and Society – Global (TQ)**
   
   **January 24:** The New World of Oil. TQ Part I. **Team 1**
   
   **January 31:** Securing the Supply. TQ Part II. **Team 2**
   
   **February 7:** The Electric Age – Climate and Carbon. TQ Part III & IV. **Team 3**
   
   **February 14:** New Energies – The Road to the Future. TQ V & VI. **Team 4**
   
   **February 21:** A continued role for coal? The challenges and solutions. **JPM**

4. **Analysis of Energy Supply**
   
   **February 28:** A US and Global Perspective on Coal. **Team 1**
   
   *Sequestration of Carbon Dioxide (EMR) Section 5. pp. 79-97*
   
   **Spring Break and Submission of Research Proposals**
   
   **March 14:** A US and Global Perspective on Petroleum & Natural Gas. **Team 2**
   
   *Running Out: Peak Oil and Its Meaning (EMR) Section 4. pp. 60-78*
   
   **March 21:** A US and Global Perspective on Nuclear Energy. **Team 3**
   
   *Nuclear Electricity…. (EMR) Section 2. pp. 31-43*
   
   **March 28:** A US and Global Perspective on Non-Depletable Energy Resources. **Team 4**
   
   *Soft-Energy Illusions (EMR) Section 3. pp. 44-54*
   
   *Liquid Fuels from Plants (EMR) Section 6. pp. 98-115*
   
   *Electricity from Wind (EMR) Section 7. pp. 116-132*

5. **Historical View of Energy and Society – Regional (ET)**
   
   **April 4:** Energy Systems – Their Basic Properties. ET 1. **Team 1**
   
   **April 11:** Global Transitions. ET 2. **Team 2**
   
   **April 18:** National Transitions. ET 3. **Team 3**
   
   **April 25:** Coming Transitions. ET 4. **Team 4**

**COURSE REQUIREMENTS**

**Assignments**

- Critical review papers (3) on the presentation topics
  
  An eight- to ten-page paper to review the class presentation topics with appropriate references to the texts and other literature sources. Submit essays electronically within one week of class presentation. **Team**

- Oral presentations (3) in class
  
  An electronic file of the presentation (.ppt/.pdf) should be submitted electronically one day before the presentation. **Team**

- Reflective e-learning portfolio
  
  The electronic learning portfolio will integrate reflective commentary (~one summary page per week) on the course presentations and a travel journal to demonstrate substantive learning. The e-portfolio will be due on August 1, 2013. **Individual**

- Research project
  
  Teams will submit proposals for research projects to be carried out before and during the travel. Research proposals are due on March 1, 2013 and interim research reports are due on August 1, 2013. Final reports will be due at the close of the Fall 2013 semester. **Team**
Organization of the Course

This course is organized around two anchors: oral presentations and overseas expedition. Oral presentations are in turn anchored around the readings from the course texts.

Coupled reading assignments from the three textbooks for oral presentations do not necessarily represent topical matches in all cases, but suggest topics and discourses to be selected for oral presentation and discussion. In all presentations the teams must try to reflect interrelationships in a Science, Technology and Society (STS) context. Teams were selected to provide, when possible complementary competencies by the members to cover both technical and non-technical aspects. The second anchor, the overseas travel, will be beneficial if the teams design good research projects to pursue both before and during the expedition.

Individual essays, team papers, e-portfolios, and research projects will facilitate, document, and integrate individual and collaborative learning. Peer evaluations will be sought for all team assignments and will be used in assigning grades earned from those team assignments. This is a challenging course that requires effective teamwork and good individual effort to become STS scholars of energy and to improve communication skills.

**Academic Conduct:** Penn State’s policy on academic integrity applies to all aspects of course deliverables. Students are encouraged to work together, in groups, but to submit independent contributions where appropriate, and collaborative contributions where noted. Further details are available at: [www.ems.psu.edu/students/integrity/index.html](http://www.ems.psu.edu/students/integrity/index.html)

**Attendance Policy:** Attendance, participation and engagement are required. Absence will be questioned.

**Accessibility:** Penn State welcomes students with disabilities into the University’s educational programs. Every Penn State campus has an office for students with disabilities. The Office for Disability Services (ODS) Web site provides contact information for every Penn State campus: [http://equity.psu.edu/ods/dcl](http://equity.psu.edu/ods/dcl). For further information, please visit the Office for Disability Services Web site: [http://equity.psu.edu/ods](http://equity.psu.edu/ods)

In order to receive consideration for reasonable accommodations, you must contact the appropriate disability services office at the campus where you are officially enrolled, participate in an intake interview, and provide documentation: [http://equity.psu.edu/ods/guidelines](http://equity.psu.edu/ods/guidelines). If the documentation supports your request for reasonable accommodations, your campus’s disability services office will provide you with an accommodation letter. Please share this letter with your instructors and discuss the accommodations with them as early in your courses as possible. You must follow this process for every semester that you request accommodations.