

Energy, Environment and Society (5.92) A Presentation of Student Work

Friday, May 11, 2007 10:00 AM – 12:00 PM MIT Campus, Building 1 Room 190

RSVP optional to <u>bconlin@mit.edu</u>, we appreciate any possible notice.

Part of an innovative program of project-based learning for first-year students, seminar participants have spent this semester learning the basics of energy technology, policy, and economics. They have implemented this knowledge in projects analyzing potential energy improvements for MIT and the Cambridge community.

These proposed projects include:

- Application of small wind technology on the MIT campus
- The potential for rooftop renewable energy at Cambridge Rindge and Latin School, Cambridge's public high school
- o Recovery of heat energy from the MIT Nuclear Reactor

This class is sponsored by the d'Arbeloff Fund for Excellence in Education, the Laboratory for Energy and the Environment, and the Department of Chemistry.

Contact for Further Information

Beth Conlin Education Program Coordinator Laboratory for Energy and the Environment Massachusetts Institute of Technology 617-452-3199 bconlin@mit.edu