Dear All,

Below is the agenda for the monthly meeting of the Consortium for Environmental Stewardship and Sustainability (CESAS), which is scheduled for Thursday, October 29, at 3:30 p.m., in Ward 102. Information for those calling in may be found below the agenda. Announcements appear below the call in numbers.

Note: cell phone users please use 785-395-0828.

CESAS Meeting Agenda

1. Review of the Agenda
2. Technical Assistance for a Sustainable Kansas (TASK) and CECD Proposal
3. Update on K-State Sustainability Task Force Activities
5. Kansas NSF EPSCoR Phase VI
6. Speaker's Bureau and Speakers on Sustainability Topics
7. 4-H Project Update
8. New USDA Grant "Biobased Products and Bioenergy"
10. Fort Riley Sustainability Initiative
11. NSF Decision Making Under Uncertainty Proposal and Africa
12. Next Meeting: Tuesday, November 24, at 3:30 p.m.
13. Other

For those who prefer to call in, the dial in numbers are:
5-0828 (Campus)
395-0828 (Cell Phones and Local calls)
866-871-3306 (Out of local calling area)
Pin Code is 3555#

The minutes of prior meetings may be found on the Internet at www.engg.ksu.edu/CHSR/sustainability

Announcements and Events:

• Great Plains Rising: Fuel for the 21st Century, Nancy Jackson, Executive Director, Climate & Energy Project (CEP), Lou Douglas Lecture Series at 7 p.m. Tuesday, November 3, K-State Student Union's Forum Hall.  
http://www.k-state.edu/ufm/lecture_schedule.htm
• Energy, Innovation, and the Kansas Economy, 2009 KU Energy Council 2nd Annual Conference, Wednesday, November 18, 2009 from 9:00 a.m. to 3:30 p.m., Dole Institute of Politics, 2350 Petefish Drive, Lawrence, KS.  
http://www.kuenergycouncil.ku.edu
• See Events at: http://sustainability.k-state.edu.
• The call for presentations is open for the January sustainability conference: Kansas Going Green in Higher Education, January 29-30, K-State Student Union, Manhattan, KS.  
http://sustainability.k-state.edu/conferences/2010/

Larry E. Erickson
Professor of Chemical Engineering and
Director, Center for Hazardous Substance Research
Kansas State University
lerick@ksu.edu
Phone: (785) 532-4313