

Dear All,

Below is the agenda for the monthly meeting of the Consortium for Environmental Stewardship and Sustainability (CESAS), which is scheduled for Tuesday, Nov. 24 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 EPA Proposal
3. Update on K-State Sustainability Task Force Activities
4. Plans for the 2010 K-State Sustainability Conference: Kansas Advancing Sustainability in Higher Education; we need a volunteer to attend as a CESAS representative
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" and related Sun Grant for new sustainability course at K-State
9. January 2010 Intersession "Greenhouse Gases, Carbon Taxes and Trading, and Carbon Sequestration" We need two people to attend as CESAS representatives.
10. Fort Riley Sustainability Initiative
11. Dialog with AIChE Institute for Sustainability on Sustainability Education for Chemical Engineers
12. Next Meeting: Tuesday, December 22, 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](http://www.engg.ksu.edu/CHSR/sustainability)

Announcements and Events (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/>
- "Greenhouse Gases, Carbon Taxes and Trading, and Carbon Sequestration" CHE 670 Sustainability Seminar, January 6-8, 2010, 1052 Rathbone Hall, K-State, Manhattan, KS; <http://www.dce.k-state.edu/conf/sustainability-ghg>

Larry E. Erickson

Professor of Chemical Engineering and

Director, Center for Hazardous Substance Research

Kansas State University

[lerick@ksu.edu](mailto:lerick@ksu.edu)

Phone: (785) 532-4313