AGENDA  
SUSTAINABILITY ADVISORY COMMITTEE  
MISSOURI STATE UNIVERSITY  
10:00 AM, March 5, 2013, Carrington 203

Reports from subcommittees -
1. Energy Subcommittee – Jen Cox, Chair 
2. Benchmark Subcommittee – David Vaughan, Chair 
3. Goal Watching Subcommittee – Bill Cheek, Chair 

Nominations for Excellence Awards and appointment of a subcommittee to choose and write the nomination 

April 2-3 – Visit by Dr. Eban Goodstein – Director Bard Center for Environmental Policy, Bard College, New York (Kara Andres) 

Sustainability topics and speakers for regular news offerings – Nicki Donnelson and Tammy Jahnke 

AASHE Conference – October 6-9, 2013 
Call for presentations open through March 21 – “We are looking for presentations that will surprise, inspire, empower and motivate conference attendees into action on their campuses and surrounding communities. With this year's theme in mind, "Resiliency & Adaptation," AASHE 2013 is an opportunity to share the innovations, activities, frameworks, learning outcomes, tools, strategies, research, theory and leadership initiatives that are changing the face of sustainability in higher education. “ Presentations are to follow one of the following strands – academic; administration and planning; collaboration and partnerships; change management; facilities and operations or engaging students. Presentation types – 60 minute workshop (must be interactive); 40 minute panel discussion; 20 minute case study; 15 minute briefing or poster. 

May 10 – Deadline to apply for AASHE Sustainability Awards. 
Best Case Study from a Four-Year or Graduate Institution with More Than 10,000 Full-Time Students - http://www.aashe.org/about/aashe-awards/case-study-award 
Student Sustainability Leadership Award - http://www.aashe.org/about/aashe-awards/student-leadership 
Student Research on Campus Sustainability Award - http://www.aashe.org/about/aashe-awards/student-research 

News from around the room! 

Next meeting 
Tuesday, April 2 at 10:00 AM, Carrington 203 

http://www.missouristate.edu/sustainability/