Dear Colleagues,

The Stewarding Excellence @ Illinois Utilities Project Team was asked to review and make recommendations regarding campus utility management practices. The Project Team has provided us with a detailed report and specific recommendations which have aided our analysis and decision making. We thank the Project Team members for their service and contributions to this report. We are also indebted to the Division of Facilities and Services (F&S) for providing useful information and insights, as well as for their diligent efforts and dedication to the campus utility management and conservation efforts. We appreciate the feedback received from the Campus Advisory Committee, the campus community and the general public.

As noted by the Project Team, the University has experienced a tremendous increase in energy costs over the last seven years. In response, we have dedicated ourselves to improved conservation practices, including review and revision of our utility management practices and policies. These efforts have included the creation of the University’s Energy Task Force in September 2006, the adoption of an Energy Use Policy in November 2007, and the signing of the American College and University Presidents’ Climate Commitment in February 2008. In its 2009 final report, the Energy Task Force reported key findings regarding the University’s utility production, distribution and purchases and made recommendations in the following areas: Efficient Energy Use; Reliability of Supply; Cost Control; Facility Investment; and Organization. Similarly, in its May 2010 Climate Action Plan (iCAP), the campus established a detailed action plan for meeting its sustainability and conservation goals.

Because of the concerted and collective efforts of the campus community, we have seen a 17% reduction in energy use since fiscal year 2007. In so doing, the campus took only three years to meet its five-year goal for reduction of energy use set in 2008. These successes have been achieved through a collaborative campus-wide effort on a variety of projects, which F&S has ably led and overseen. Some of the actions that the campus has taken to reduce both our carbon footprint and our energy costs include installing energy metering, providing units with energy use and cost information, retro-commissioning of physical infrastructures to improve energy efficiency, and engaging in other conservation projects. Noting and building upon these successes, the Stewarding Excellence Project Team examined the current status of our utilities practices and made seven recommendations for strategies to continue to reduce campus energy costs and environmental impact.

Establish a Campus Utilities Fiscal Oversight Committee and calculate a variable cost incentive pool:

The Project Team recommended that the campus support the ongoing energy conservation projects and encourage new conservation efforts by creating an incentive program that rewards
units for reducing energy costs by allowing them to capture some of the associated savings. Included within this recommendation is the corollary principle that units that see increased energy consumption and costs will have those costs passed on to them. The Energy Use Policy requires the campus to have such an incentive system, but does not identify procedures or program requirements. The Project Team made specific recommendations for the structure of an incentive program, including a proposed formula for establishing and distributing incentive payments. We agree with the Project Team’s recommendation to create an incentive program that incorporates these key components:

**Incentive payments based on reduction in variable energy costs.** Incentive payments will be based on the degree to which a unit reduces the variable costs of its energy use, determined by metered steam, electric and chilled water energy costs as benchmarked from Fiscal Years 2008, 2009, and 2010.

- **Incentive payments will be non-recurring budget adjustments.** Incentive payments will be made from a campus incentive pool and made to units as non-recurring budget adjustments.

- **The incentive program will protect the funding sources of conservation projects.** The incentive program will track the funding source of conservation projects so that savings flow back to the funding source. Savings from unit-funded projects will be reflected in the calculation of the unit’s variable costs and incentive payment, while savings from centrally-funded conservation projects will go to the central campus. This practice supports unit efforts and provides campus funds for reinvestment in new conservation projects.

- **Incentive payments must be used for facility purposes.** Incentive payments must be used by the units for facilities-related projects, including equipment purchases, renovations and infrastructure upgrades.

To assist F&S with the operation of the incentive program and to provide campus input into other utilities management practices, the Project Team recommended that the campus establish a campus utilities fiscal oversight committee. This committee would function like the Deans’ Budget Committee and provide campus perspectives and recommendations on conservation strategies, including cost effectiveness of investment strategies and operations, and recommend annual incentive pool distributions. We accept and will implement the team’s recommendations to create a campus utility advisory committee.

F&S has primary responsibility for preparing utility budgets and utility rate proposals for submission to University Administration. Pursuant to the restructuring that occurred as a result of the Energy Task Force report, University Administration has ultimate review and approval authority over utility rates. A campus committee, however, can play an important role in bringing campus perspectives to F&S, as well as the equally important function of increasing campus understanding of our utility management practices. The effectiveness of any incentive program and our energy conservation efforts as a whole depend upon a high level of campus
participation, which, in turn, requires transparency and an understanding of how utility rates and incentive payments are set. The Project Team recommended that the advisory committee meet twice a year. The campus utility advisory committee will be appointed by the Chancellor, with input from the Director of F&S.

**Identify corporate sponsor for Unit Energy Conservation Award & Implement an Energy Information Program**

The Project Team made additional recommendations focused on aiding the campus campaign to reduce energy consumption and costs. As an additional incentive to units to commit themselves to energy conservation, the Project Team recommended that the campus work to identify a corporate partner willing to sponsor an energy conservation award with a monetary prize. In addition to this mechanism for affecting collective action at the unit level, the Project Team recommended implementing an Energy Information Program aimed at influencing individuals to change their behavior to realize even greater reductions in energy use. Noting that many of the conservation successes have been the result of focused technical initiatives and not widespread behavior changes, the Project Team called for a “regular, persistent, and high quality information campaign to enhance campus awareness of immediate energy needs, conservation efforts, and future initiatives.” We endorse both of these recommendations as sound suggestions for continuing and increasing the conservation successes we have achieved over the last several years. The Office of Sustainability is currently housed in the Office of the Vice Chancellor for Public Engagement, which is being restructured as part of the follow up to the Stewarding Excellence review of that office. When that restructuring is complete, these recommendations will be directed to the appropriate campus personnel, with the instruction to coordinate with F&S, the Student Sustainability Committee, and stakeholders across campus on how best to implement these initiatives.

**Normalize deficit and debt service**

The Project Team correctly identifies the campus need for stable financial planning. We agree that normalizing deficit and debt service payments is necessary to achieving that stability. The campus and university administration are working together to establish a normalized payment schedule.

**Consolidate unit-based utility budgets into campus utility budget**

The Project Team reported that the annual budgets of a few campus units include recurring line item allocations for utility costs for facilities on south campus and off-campus that are off the main campus utility grid. Noting that these unit-based utility budgets are routinely insufficient and that deficits are reconciled from the central campus utility budget, the Project Team asserted that additional administrative costs associated with these historic billing practices could be avoided if the unit-based utility budgets were discontinued. In addition to eliminating the unit-level administrative costs associated with managing these utility accounts, the Project Team reasoned that consolidating these allocations into the campus utility budget would allow the same rules and incentive system to apply to the affected facilities. Three units currently have
separate utility appropriations in their annual budgets: the College of Agricultural, Consumer and Environmental Sciences (ACES), the Institute of Aviation and WILL in the College of Media. ACES is the largest and principal recipient of a unit utility budget and supports the recommendation to discontinue its unit-based management of these utilities. Organizational and institutional reasons justify the continuation of the unit-based utility budgets for WILL and the Institute of Aviation at this time. Consequently, we will adopt this reasonable recommendation and eliminate the ACES utility budget effective FY 2012 and leave the other two utility budgets in place.

**Sustain administrative accountability for energy conservation**

The Project Team endorsed the recommendation by the Utility Subcommittee of the Energy Task Force that the campus should require units to include Energy Use Statements in their annual reports. Such statements would report the unit's efforts to reduce energy consumption and identify future conservation plans. Similarly, the Project Team recommended that the Division of Management Information include energy use data in the Campus Profile. We agree with these recommendations and will take action to implement them.

**Conclusion**

We appreciate the Project Team's careful analyses of the conservation efforts to date and their concise and thoughtful recommendations for additional actions that the campus can take to continue reducing our utility costs and impact on the environment. Our successes to date are due to the collaborative hard work and strategic planning of F&S, the Student Sustainability Committee, and the campus as a whole. We are encouraged by the progress that has been accomplished and, as we must be, remain dedicated to continual improvement of our energy use practices.

Sincerely,

Robert A. Easter  
Interim Vice President, University of Illinois  
Interim Chancellor, University of Illinois at Urbana-Champaign

Richard P. Wheeler  
Interim Vice Chancellor for Academic Affairs and Provost