

February 12, 2015

To whom it may concern,

The Green Kiosk launched in September 2013. It showcases strengths and opportunities and it constitutes a visual cue for the sustainability initiatives currently in place.

This dashboard has a dual purpose – education for the campus community about current energy use as well as statistical information for facilities and sustainability projects to target specific buildings for energy efficiency improvements. Due to the nature of the data, this program shows inefficiencies based not only on location, but also time of day. This allows for instant feedback and quick action to reduce energy use, reduce carbon footprint and save the university money.

The Green Kiosk monitors and graphs the utility consumption (steam/condensation, chilled water, electricity and gas usage in real time, updating every 15 minutes) for a large number of on campus facilities. It also tracks carbon footprint information, and maintains lists of green features or LEED checklists, benchmarks buildings and offers green tips and educational materials.

The Green Kiosk collects data on these facilities:

- Foster Family Recreation Center
- Plaster Student Union
- Hutchens House
- Hammons House
- Blair- Shannon House
- Craig Hall
- Garst Dining Center
- Freudenburger House
- Glass Hall

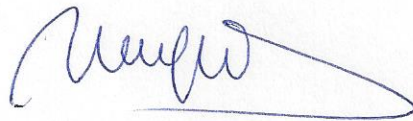
- Juanita K. Hammons Hall for Performing Arts
- Hammons Student Center
- JQH Arena
- Kentwood Hall
- Meyer Library
- Plaster Sports Complex
- Strong Hall
- Sicheluff Hall
- Wells House
- Woods House
- Greenwood Laboratory School
- Temple Hall

Additional buildings will be added in the future as funds become available.

The Green Kiosk has served as a feedback tool during the last two Energy Awareness Month programs (October) as well as during energy conservation competitions such as Campus Conservation Nationals 2014. We believe that part of the success in energy reduction during those competitions was due to the energy data provided by the Green Kiosk.

Please feel free to contact me for any further information.

Best Regards,



**Pilar Karlen**

Energy Manager

**Missouri State University – Energy Management**

901 S. National Ave, Springfield MO 65897

[EnergyManagement@MissouriState.edu](mailto:EnergyManagement@MissouriState.edu)