



University of Nebraska at Omaha
DigitalCommons@UNO

Business/Finance/Operations

Portfolio/Visit 2016-18

2016

Building Dashboard Website: UNO Building Dashboard

University of Nebraska at Omaha

Follow this and additional works at: <http://digitalcommons.unomaha.edu/oiebusiness>

Recommended Citation

University of Nebraska at Omaha, "Building Dashboard Website: UNO Building Dashboard" (2016). *Business/Finance/Operations*. Paper 1.
<http://digitalcommons.unomaha.edu/oiebusiness/1>

This Website is brought to you for free and open access by the Portfolio/Visit 2016-18 at DigitalCommons@UNO. It has been accepted for inclusion in Business/Finance/Operations by an authorized administrator of DigitalCommons@UNO. For more information, please contact unodigitalcommons@unomaha.edu.





Allwine Hall (AH)
SCIENCE FACILITY



Arts and Science Hall ...
ACADEMIC



Biomechanics Researc...
ACADEMIC



Central Utilities Pl...
INDUSTRIAL



The Building Dashboard provides real-time utility data in an effort to reduce our consumption and carbon footprint. It also provides awareness on campus Green Features initiatives, energy conservation tips, campus sustainability links, an interactive discussion board, and a "click to commit" section dedicated to the UNO community.

Look around to compare a building's consumption to others, see how you can participate, make commitments to conserving, or tell others what you're doing to be green.

Close This Message Window

Commitments

TOTAL COMMITMENTS: 4

- Adjust my computer's power setting so the display sleeps after 5 minutes of inactivity
0 people have committed **Commit**
- Air dry laundry instead of using an electric or gas dryer
0 people have committed **Commit**
- Take the stairs instead of the elevator
1 person has committed **Commit**
- Turn off lights in bathrooms and common spaces at night
0 people have committed **Commit**
- Unplug appliances that are not being used to eliminate phantom loads **Commit**

Use the microwave for small portions

You can reduce cooking energy by as much as 80 percent by using your microwave for small portions. This also helps save on air conditioning costs in summer, since less heat is generated when compared to using your stove or oven.

Energy Star

1 of 4

Omaha, NE

Partly Cloudy 79°F

Humidity: 69% Visibility: 16.1 mi
Pressure: 976 in Sunrise: 6:37 am
Wind: 18 mph Sunset: 6:18 pm

Today	Fri	Sat	Sun	Mon
91 / 71°	83 / 68°	73 / 61°	75 / 55°	80 / 58°

Discussion

Submit

There are no comments to display