

UIUC Energy Report

Fiscal Year 2014



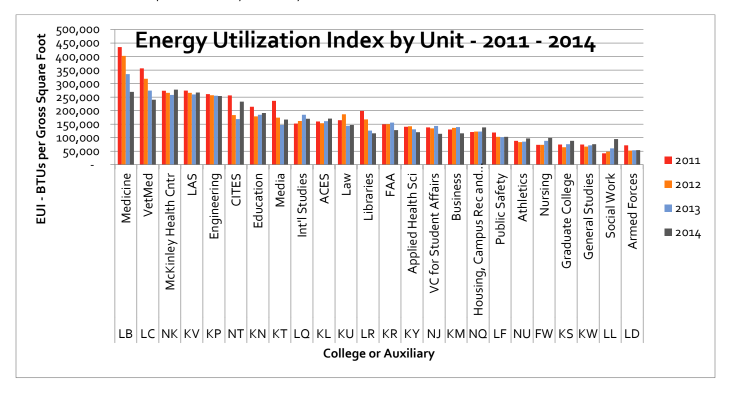
Summary

The Urbana-Champaign Campus of the University of Illinois has made subtantial commitments towards conserving energy and other utilities and has made significant progress toward our sustainability goals published in the Illinois Climate Action Plan (iCAP.) Recently, the Utilities and Energy Services Division of Facilities & Services (F&S) created an energy report card to inform campus leadership and management teams regarding progress towards meeting our goals.

During 2014, the Urbana-Champaign campus used a total of 4,831,255 Million BTU's (MBTU) for the entire campus served by campus utilities. A BTU (or British Thermal Units) is a unit of heat measurement used to common-size all energy input sources like electricity and fuels. Over the utility service area of 21,003,246 gross square feet, this factors out to 230,024 BTU's per square foot, also known as the Energy Utilization Index or EUI. We use the EUI to compare and contrast energy utilization and density in our buildings. An average household, according to the Energy Information Administration, uses 46,100 BTUs per qsf over the course of a year. In total, a household of 2,000 sf in the Midwest would use a total of 92.2 MBTU's. Thus the campus usage is the equivalent of 52,400 households. Please note for the purposes of providing meaningful comparisons, the data from the National Petascale Computing Facility (Petascale) has been omitted.

In contrast, during FY 2013 the campus used a total of 4,651,050 MBTUs or 222,437 BTUs per gsf. The increase of 3.4% can be attributed to weather differences. Overall since 2007, the UIUC campus has decreased usage from 312,124 BTUs per sf to 230,024 BTUs per sf; a decrease of 26.3%. Much of this decline can be attributed to the investments in retrocommissioning existing buildings and new buildings with higher energy efficiencies.

In terms of college, auxiliary and unit usage, since 2012, 16 have shown overall reductions in energy consumption expressed in terms of BTUs per qsf, while 8 showed some increase. There are a variety of reasons including research energy intensity, changes in building use and building density, and weather that could affect this. The following chart shows these units on campus and a four-year history of EUI:





College and Unit Reports

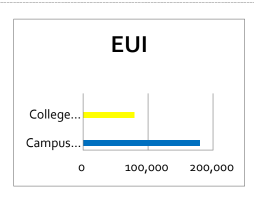
The data on the above chart is compiled from our Energy Billing System database which allocates usage and cost to departments and administrative units depending on their space allocation of a building. Mitigating factors, such as fume hoods and animal rooms are energy intensive resources and drive a higher proportionate share of the building allocation depending on the amount of outside air exchanged. The indices used for building space allocation are downloaded from the Archibus building space management system once per semester and used to allocate cost and usage to each department.

The attached reports reflect usage cost and energy intensity cost and usage for all building space allocated to the unit or department and is described below:

Energy Utilization Index

EUI- BTUs per GSF

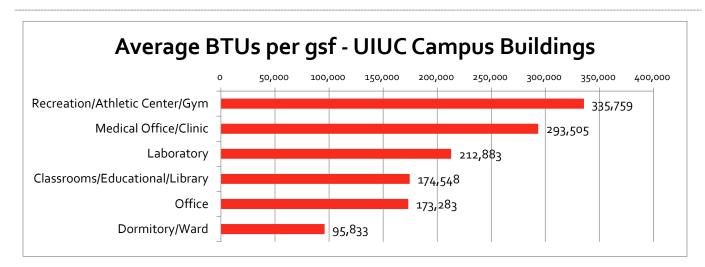
This section compares the campus building average usage per qsf with the usage of the college or administrative unit. All energy usage in a building is converted to BTUs, aggregated and divided by the amount of square footage in the building space allocated to the unit.



Historical Usage Data

Comparison of UIUC Building Types

The report also includes a reference to typical UIUC building spaces and their average Energy Utilization Indices by type. This information was provided by the UIUC Energy Billing System database.





(LB) Medicine at UIUC Energy Report 2014

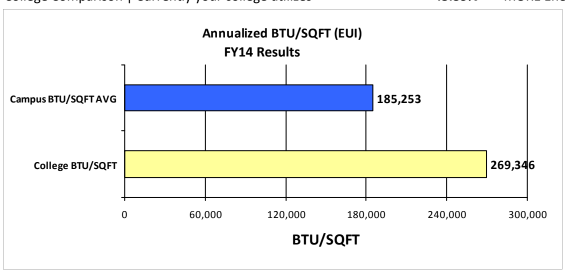
The purpose of this report is to:

- *Provide Information concerning energy cost
- *Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes

45.39%

MORE Energy than the Campus average.



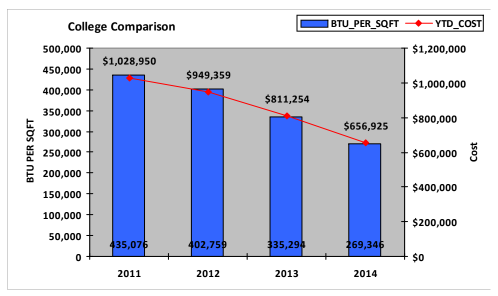
Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net assignable square feet for your college.

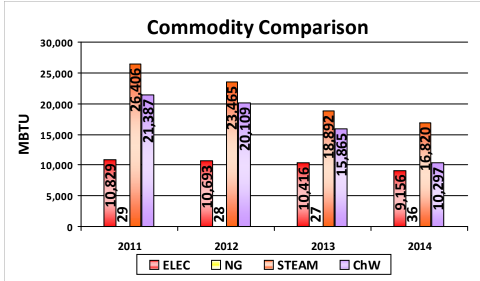
EUI Rankings by UIUC Building Type	
Building Type	Avg of BTU_PER_SQFT
Recreation/Athletic Center/Gymnasium	335,758.78
Medical Office/Clinic	293,505.43
Laboratory	212,882.62
Classrooms/Educational/Library	174,547.77
Office	173,283.46
Dormitory/Ward	95,832.73
Source: F&S Energy Billing System	

Comparing last year's usage to this year's usage you have utilized

19.67%

LESS energy than the prior year.





Printed: 9/4/2014

^{*}The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.



(LC) Veterinary Medicine Energy Report 2014

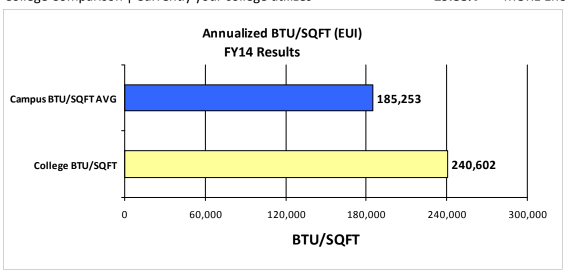
The purpose of this report is to:

- *Provide Information concerning energy cost
- *Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes

29.88%

MORE Energy than the Campus average.



EUI Rankings by UIUC Building Type

Building Type Avg of BTU_PER_SQFT

Recreation/Athletic Center/Gymnasium 335,758.78

Medical Office/Clinic 293,505.43

Laboratory 212,882.62

Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net

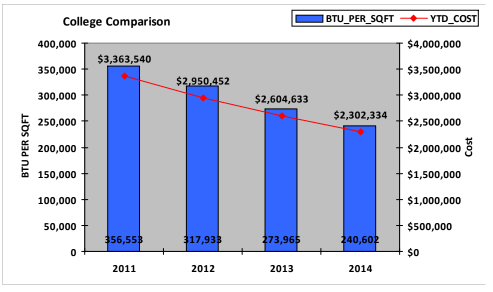
Classrooms/Educational/Library 174,547.77
Office 173,283.46
Dormitory/Ward 95,832.73

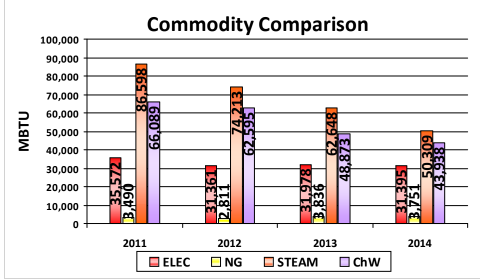
Comparing last year's usage to this year's usage you have utilized

12.18%

LESS energy than the prior year.

Source: F&S Energy Billing System





Printed: 9/4/2014

^{*}The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.



(NK) McKinley Health Center Energy Report 2014

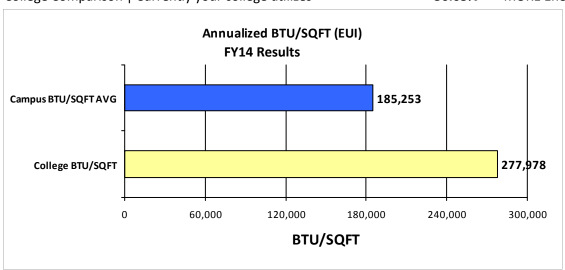
The purpose of this report is to:

- *Provide Information concerning energy cost
- *Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes

50.05%

MORE Energy than the Campus average.



Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net assignable square feet for your college.

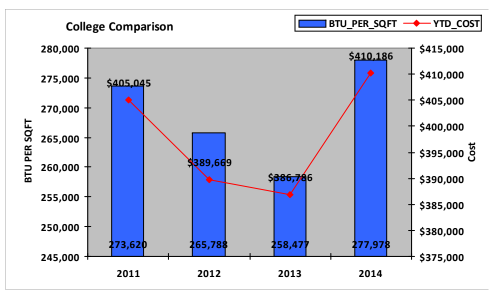
EUI Rankings by UIUC Building Type

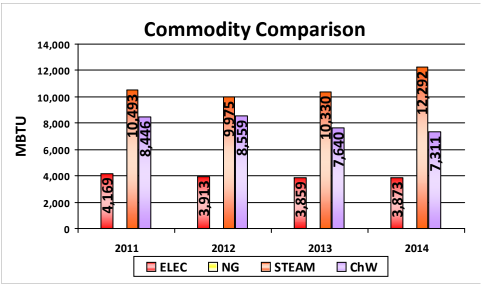
EUI Rankings by UIUC Building Type	
Building Type	Avg of BTU_PER_SQFT
Recreation/Athletic Center/Gymnasium	335,758.78
Medical Office/Clinic	293,505.43
Laboratory	212,882.62
Classrooms/Educational/Library	174,547.77
Office	173,283.46
Dormitory/Ward	95,832.73
Source: F&S Energy Billing System	

Comparing last year's usage to this year's usage you have utilized

7.54%

MORE energy than the prior year.





Printed: 9/4/2014

^{*}The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.



(KV) Liberal Arts & Sciences Energy Report 2014

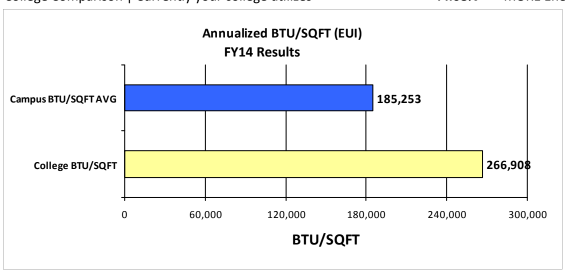
The purpose of this report is to:

- *Provide Information concerning energy cost
- *Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes

44.08%

MORE Energy than the Campus average.



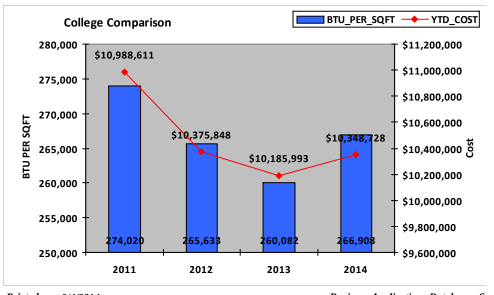
Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net assignable square feet for your college.

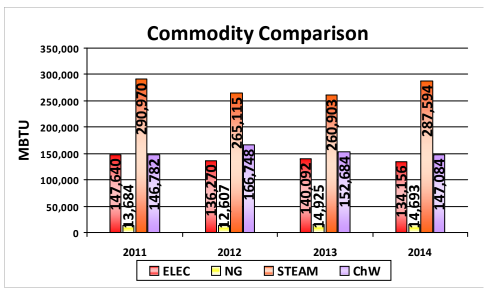
EUI Rankings by UIUC Building Type	
Building Type	Avg of BTU_PER_SQFT
Recreation/Athletic Center/Gymnasium	335,758.78
Medical Office/Clinic	293,505.43
Laboratory	212,882.62
Classrooms/Educational/Library	174,547.77
Office	173,283.46
Dormitory/Ward	95,832.73
Source: F&S Energy Billing System	

Comparing last year's usage to this year's usage you have utilized

2.62%

MORE energy than the prior year.





Printed: 9/4/2014 Business Applications Database: Sourced from EBS and ARCHIBUS

^{*}The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.



(KP) Engineering Energy Report 2014

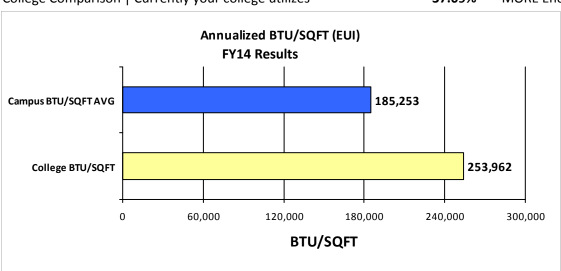
The purpose of this report is to:

- *Provide Information concerning energy cost
- *Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes

37.09%

MORE Energy than the Campus average.



Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net assignable square feet for your college.

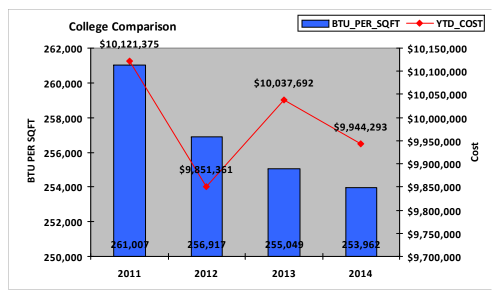
EUI Rankings by UIUC Building Type

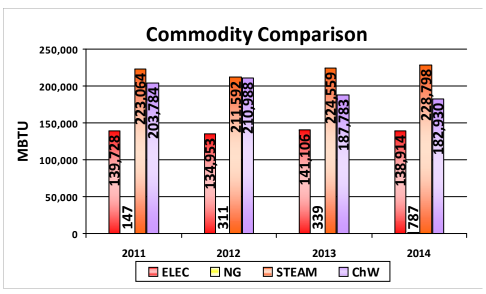
EUI Rankings by UIUC Building Type	
Building Type	Avg of BTU_PER_SQFT
Recreation/Athletic Center/Gymnasium	335,758.78
Medical Office/Clinic	293,505.43
Laboratory	212,882.62
Classrooms/Educational/Library	174,547.77
Office	173,283.46
Dormitory/Ward	95,832.73
Source: F&S Energy Billing System	

Comparing last year's usage to this year's usage you have utilized

0.43%

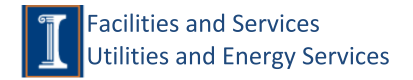
LESS energy than the prior year.





Printed: 9/4/2014

^{*}The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.



(NT) Chief Information Officer Energy Report 2014

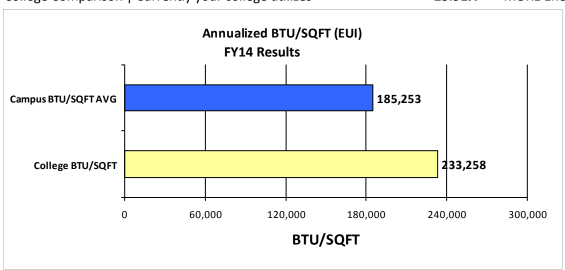
The purpose of this report is to:

- *Provide Information concerning energy cost
- *Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes

25.91%

MORE Energy than the Campus average.



Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net assignable square feet for your college.

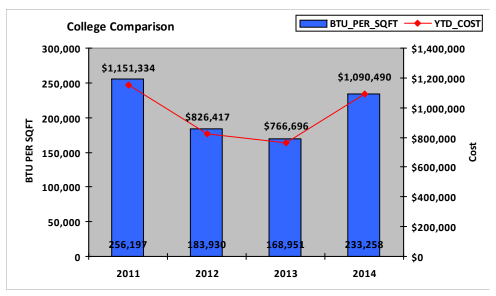
EUI Rankings by UIUC Building Type

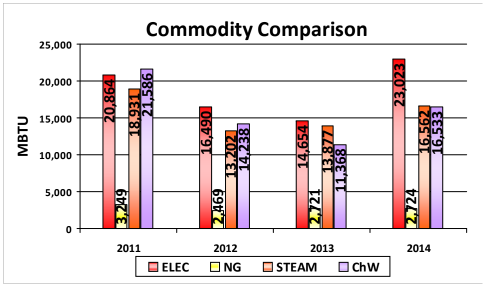
EUI Rankings by UIUC Building Type	
Building Type	Avg of BTU_PER_SQFT
Recreation/Athletic Center/Gymnasium	335,758.78
Medical Office/Clinic	293,505.43
Laboratory	212,882.62
Classrooms/Educational/Library	174,547.77
Office	173,283.46
Dormitory/Ward	95,832.73
Source: F&S Energy Billing System	

Comparing last year's usage to this year's usage you have utilized

38.06%

MORE energy than the prior year.





Printed: 9/4/2014

^{*}The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.



(KN) Education Energy Report 2014

The purpose of this report is to:

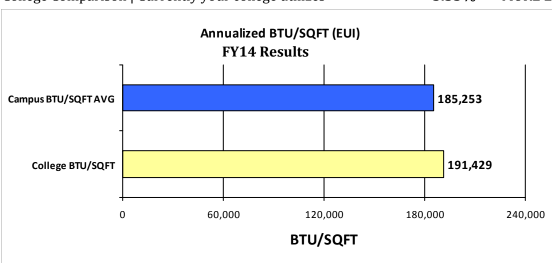
*Provide Information concerning energy cost

*Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes

3.33%

MORE Energy than the Campus average.

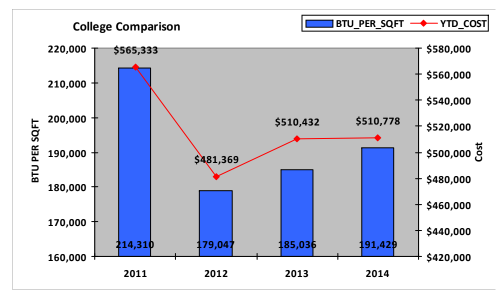


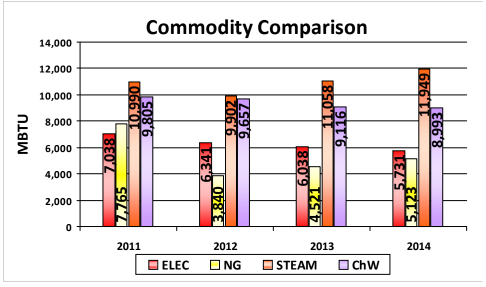
Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net assignable square feet for your college.

EUI Rankings by UIUC Building Type	
Building Type	Avg of BTU_PER_SQFT
Recreation/Athletic Center/Gymnasium	335,758.78
Medical Office/Clinic	293,505.43
Laboratory	212,882.62
Classrooms/Educational/Library	174,547.77
Office	173,283.46
Dormitory/Ward	95,832.73
Source: F&S Energy Billing System	

Comparing last year's usage to this year's usage you have utilized

3.46% MORE energy than the prior year.





Printed: 9/4/2014

^{*}The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.



(KT) College of Media Energy Report 2014

The purpose of this report is to:

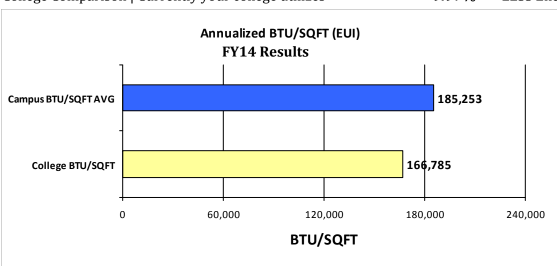
*Provide Information concerning energy cost

*Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes



LESS Energy than the Campus average.

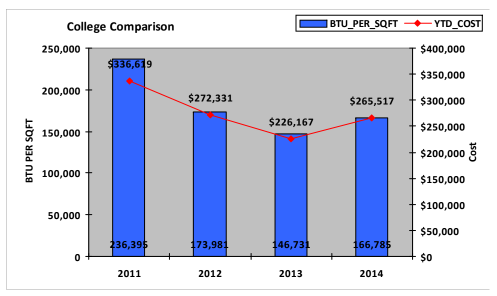


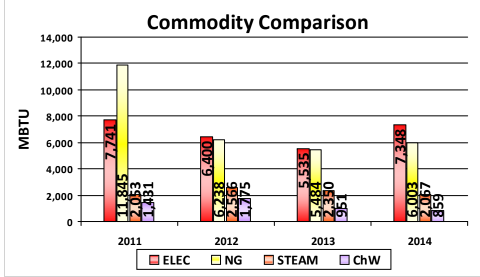
Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net assignable square feet for your college.

EUI Rankings by UIUC Building Type	
Building Type	Avg of BTU_PER_SQFT
Recreation/Athletic Center/Gymnasium	335,758.78
Medical Office/Clinic	293,505.43
Laboratory	212,882.62
Classrooms/Educational/Library	174,547.77
Office	173,283.46
Dormitory/Ward	95,832.73
Source: F&S Energy Billing System	

Comparing last year's usage to this year's usage you have utilized

13.67% MORE energy than the prior year.





Printed: 9/4/2014

^{*}The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.



(LQ) International Prgms & Studies Energy Report 2014

The purpose of this report is to:

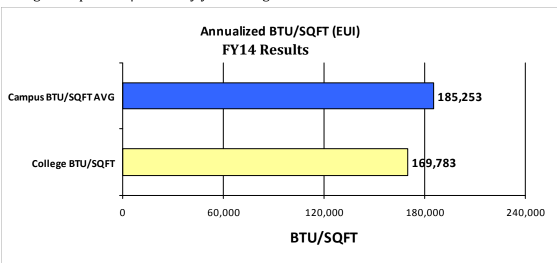
*Provide Information concerning energy cost

*Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes

8.35%

LESS Energy than the Campus average.



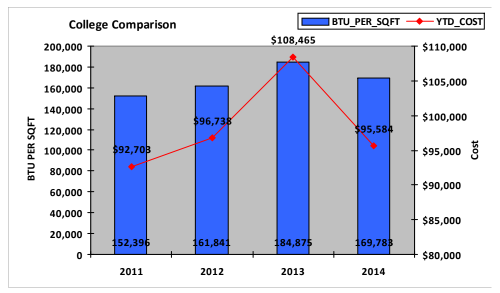
Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net assignable square feet for your college.

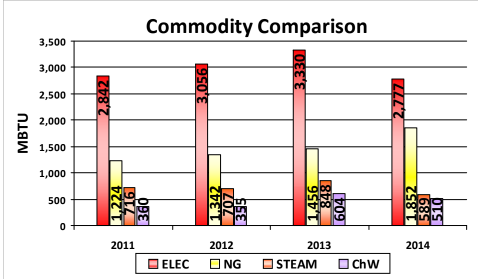
EUI Rankings by UIUC Building Type	
Building Type	Avg of BTU_PER_SQFT
Recreation/Athletic Center/Gymnasium	335,758.78
Medical Office/Clinic	293,505.43
Laboratory	212,882.62
Classrooms/Educational/Library	174,547.77
Office	173,283.46
Dormitory/Ward	95,832.73
Source: F&S Energy Billing System	

*The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.

Comparing last year's usage to this year's usage you have utilized

8.16% LESS energy than the prior year.





Printed: 9/4/

9/4/2014



(KL) Agr Consumer & Env Sciences Energy Report 2014

The purpose of this report is to:

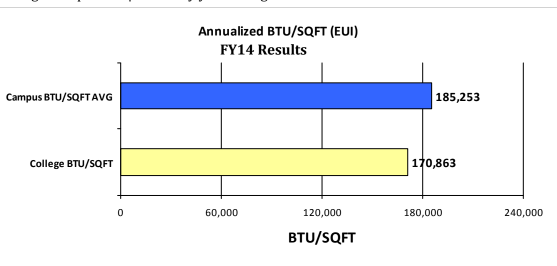
*Provide Information concerning energy cost

*Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes

7.77%

LESS Energy than the Campus average.



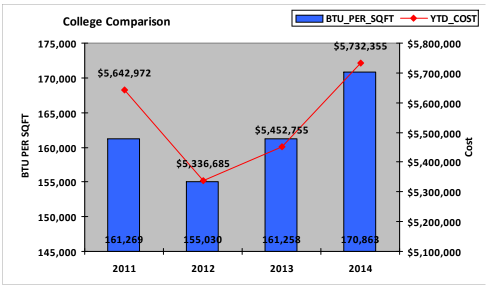
Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net assignable square feet for your college.

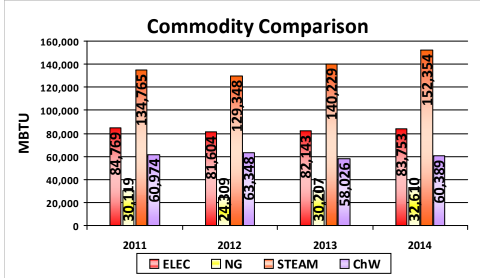
EUI Rankings by UIUC Building Type	
Building Type	Avg of BTU_PER_SQFT
Recreation/Athletic Center/Gymnasium	335,758.78
Medical Office/Clinic	293,505.43
Laboratory	212,882.62
Classrooms/Educational/Library	174,547.77
Office	173,283.46
Dormitory/Ward	95,832.73
Source: F&S Energy Billing System	

*The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.

Comparing last year's usage to this year's usage you have utilized

5.96% MORE energy than the prior year.





Printed: 9/4/2014



(KU) Law Energy Report 2014

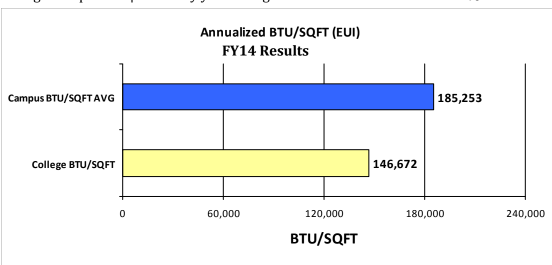
The purpose of this report is to:

- *Provide Information concerning energy cost
- *Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes

20.83%

LESS Energy than the Campus average.



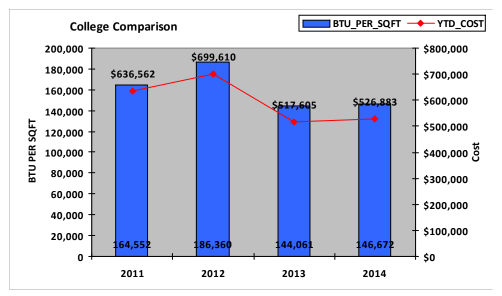
Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net assignable square feet for your college.

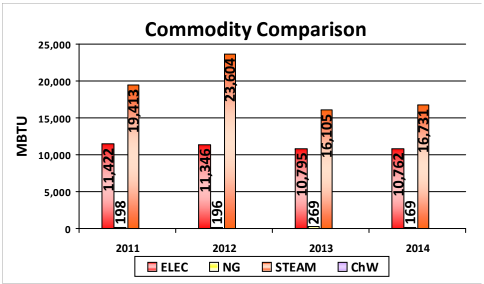
EUI Rankings by UIUC Building Type	
Building Type	Avg of BTU_PER_SQFT
Recreation/Athletic Center/Gymnasium	335,758.78
Medical Office/Clinic	293,505.43
Laboratory	212,882.62
Classrooms/Educational/Library	174,547.77
Office	173,283.46
Dormitory/Ward	95,832.73
Source: F&S Energy Billing System	

*The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.

Comparing last year's usage to this year's usage you have utilized

1.81% MORE energy than the prior year.





Printed: 9/4/2014



(LR) University Library Energy Report 2014

The purpose of this report is to:

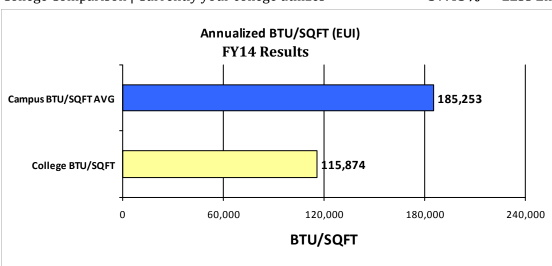
*Provide Information concerning energy cost

*Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes



LESS Energy than the Campus average.



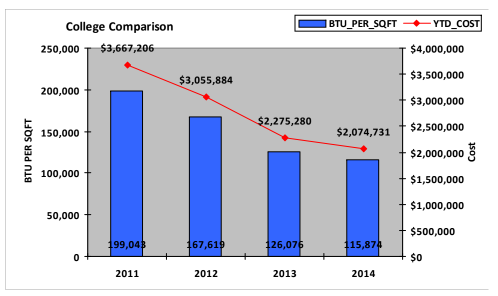
Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net assignable square feet for your college.

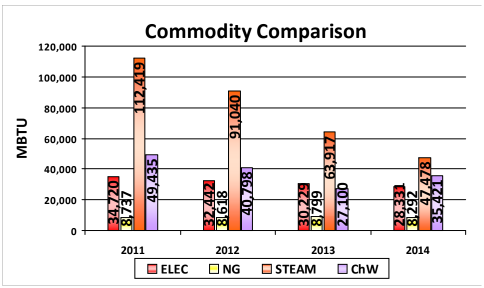
EUI Rankings by UIUC Building Type	
Building Type	Avg of BTU_PER_SQFT
Recreation/Athletic Center/Gymnasium	335,758.78
Medical Office/Clinic	293,505.43
Laboratory	212,882.62
Classrooms/Educational/Library	174,547.77
Office	173,283.46
Dormitory/Ward	95,832.73
Source: F&S Energy Billing System	

Comparing last year's usage to this year's usage you have utilized

8.09%

LESS energy than the prior year.





Printed: 9/4/2014

^{*}The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.



(KR) Fine & Applied Arts Energy Report 2014

The purpose of this report is to:

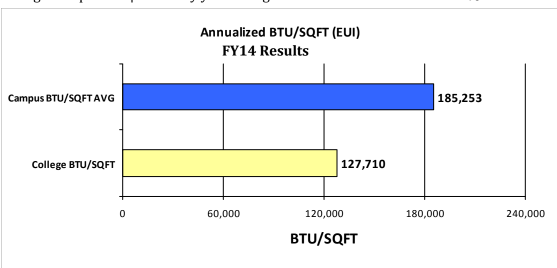
*Provide Information concerning energy cost

*Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes

31.06%

LESS Energy than the Campus average.

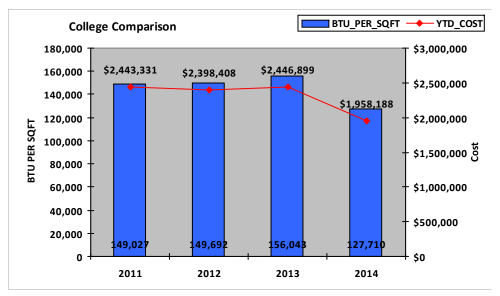


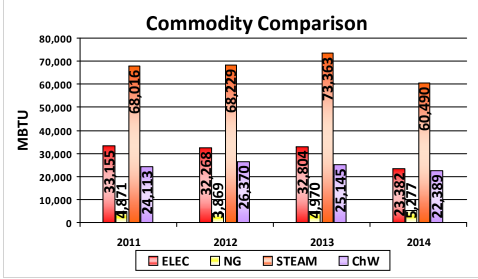
Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net assignable square feet for your college.

EUI Rankings by UIUC Building Type	
Building Type	Avg of BTU_PER_SQFT
Recreation/Athletic Center/Gymnasium	335,758.78
Medical Office/Clinic	293,505.43
Laboratory	212,882.62
Classrooms/Educational/Library	174,547.77
Office	173,283.46
Dormitory/Ward	95,832.73
Source: F&S Energy Billing System	

Comparing last year's usage to this year's usage you have utilized

18.16% LESS energy than the prior year.





Printed: 9/4/2014

^{*}The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.



(KY) Applied Health Sciences Energy Report 2014

The purpose of this report is to:

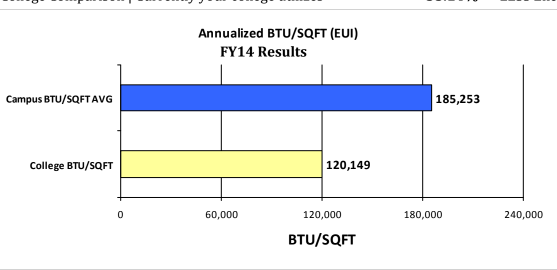
*Provide Information concerning energy cost

*Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes

35.14%

LESS Energy than the Campus average.

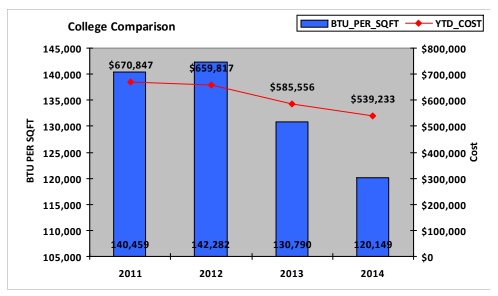


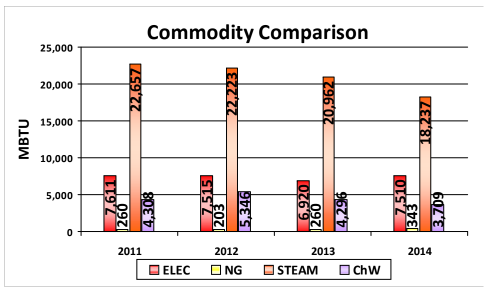
Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net assignable square feet for your college.

EUI Rankings by UIUC Building Type	
Building Type	Avg of BTU_PER_SQFT
Recreation/Athletic Center/Gymnasium	335,758.78
Medical Office/Clinic	293,505.43
Laboratory	212,882.62
Classrooms/Educational/Library	174,547.77
Office	173,283.46
Dormitory/Ward	95,832.73
Source: F&S Energy Billing System	

Comparing last year's usage to this year's usage you have utilized

8.14% LESS energy than the prior year.





Printed: 9/4/2014

^{*}The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.



(NJ) VC Student Affairs Energy Report 2014

The purpose of this report is to:

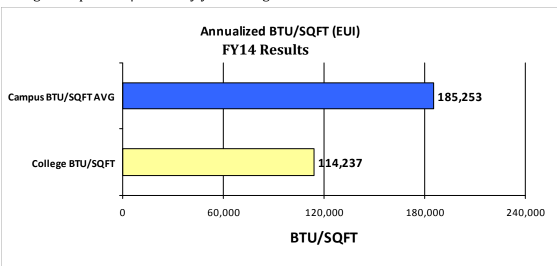
*Provide Information concerning energy cost

*Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes

38.33%

LESS Energy than the Campus average.

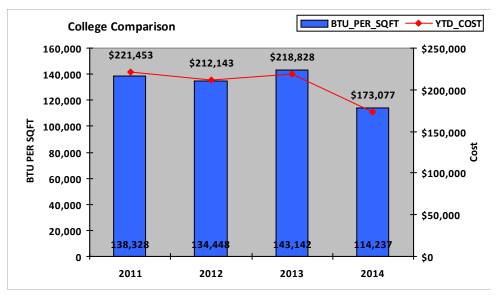


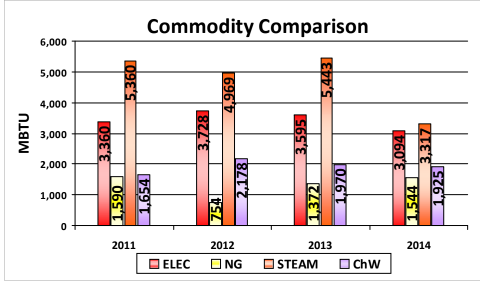
Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net assignable square feet for your college.

Avg of BTU_PER_SQFT
335,758.78
293,505.43
212,882.62
174,547.77
173,283.46
95,832.73

Comparing last year's usage to this year's usage you have utilized

20.19% LESS energy than the prior year.





Printed: 9/4/2014

^{*}The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.



(KM) College of Business Energy Report 2014

The purpose of this report is to:

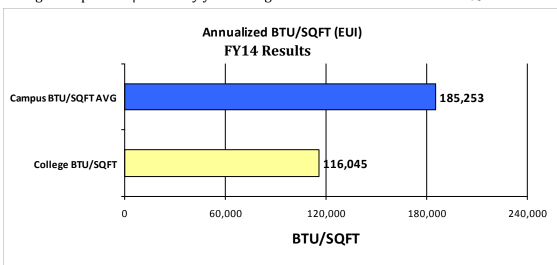
*Provide Information concerning energy cost

*Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes

37.36%

LESS Energy than the Campus average.

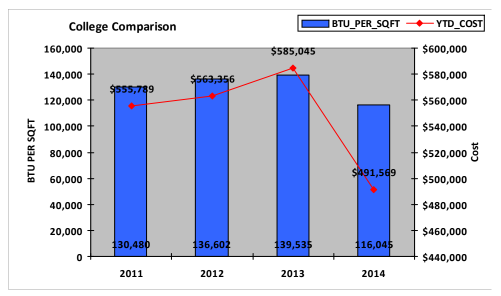


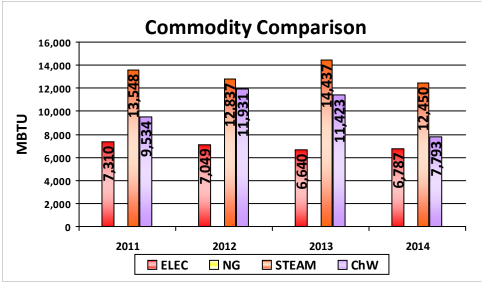
Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net assignable square feet for your college.

EUI Rankings by UIUC Building Type	
Building Type	Avg of BTU_PER_SQFT
Recreation/Athletic Center/Gymnasium	335,758.78
Medical Office/Clinic	293,505.43
Laboratory	212,882.62
Classrooms/Educational/Library	174,547.77
Office	173,283.46
Dormitory/Ward	95,832.73
Source: F&S Energy Billing System	

Comparing last year's usage to this year's usage you have utilized

16.83% LESS energy than the prior year.





Printed: 9/4/2014

^{*}The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.



(Housing, Illini Union, Campus Recreation, Student Services, Conference Center)

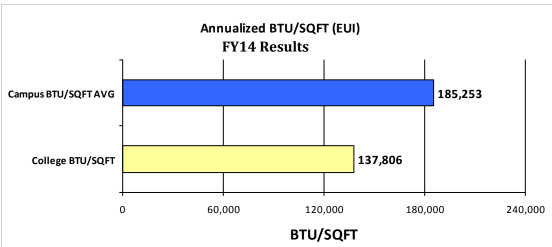
(NQ) Auxiliary Units Energy Report 2014

The purpose of this report is to:

*Provide Information concerning energy cost

*Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes



LESS Energy than the Campus average.

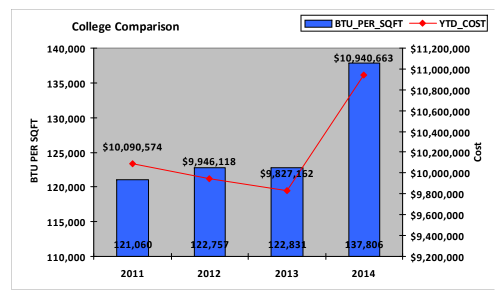
Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net assignable square feet for your college.

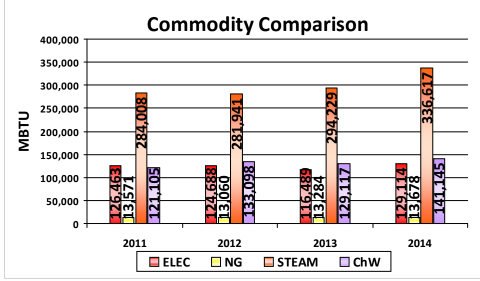
EUI Rankings by UIUC Building Type	
Building Type	Avg of BTU_PER_SQFT
Recreation/Athletic Center/Gymnasium	335,758.78
Medical Office/Clinic	293,505.43
Laboratory	212,882.62
Classrooms/Educational/Library	174,547.77
Office	173,283.46
Dormitory/Ward	95,832.73
Source: F&S Energy Billing System	

25.61%

Comparing last year's usage to this year's usage you have utilized

12.19% MORE energy than the prior year.





Printed: 9/4/2014

^{*}The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.



(LF) Public Safety Energy Report 2014

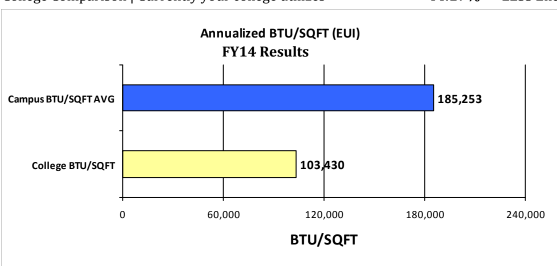
The purpose of this report is to:

- *Provide Information concerning energy cost
- *Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes

44.17%

LESS Energy than the Campus average.



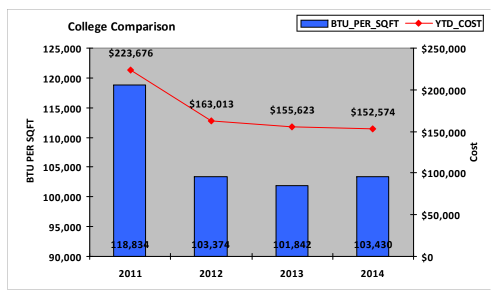
Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net assignable square feet for your college.

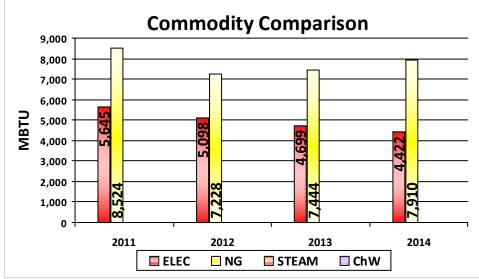
EUI Rankings by UIUC Building Type	
Building Type	Avg of BTU_PER_SQFT
Recreation/Athletic Center/Gymnasium	335,758.78
Medical Office/Clinic	293,505.43
Laboratory	212,882.62
Classrooms/Educational/Library	174,547.77
Office	173,283.46
Dormitory/Ward	95,832.73
Source: F&S Energy Billing System	
·	

*The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.

Comparing last year's usage to this year's usage you have utilized

1.56% MORE energy than the prior year.





Printed: 9/4/2014



(NU) Div Intercollegiate Athletics Energy Report 2014

The purpose of this report is to:

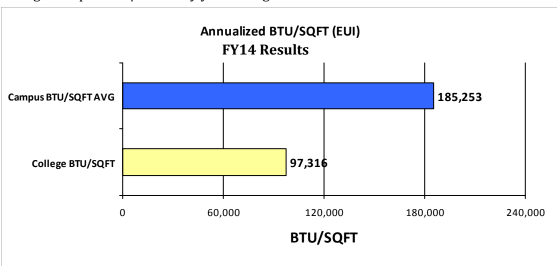
*Provide Information concerning energy cost

*Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes

47.47%

LESS Energy than the Campus average.

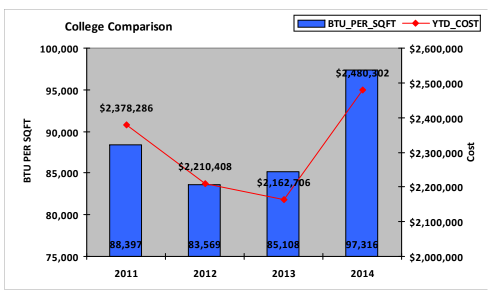


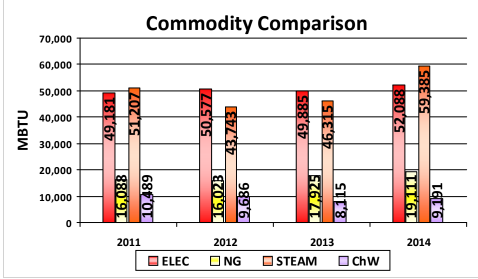
Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net assignable square feet for your college.

EUI Rankings by UIUC Building Type	
Building Type	Avg of BTU_PER_SQFT
Recreation/Athletic Center/Gymnasium	335,758.78
Medical Office/Clinic	293,505.43
Laboratory	212,882.62
Classrooms/Educational/Library	174,547.77
Office	173,283.46
Dormitory/Ward	95,832.73
Source: F&S Energy Billing System	

Comparing last year's usage to this year's usage you have utilized

14.34% MORE energy than the prior year.





Printed: 9/4/2014

^{*}The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.



(FW) Nursing Energy Report 2014

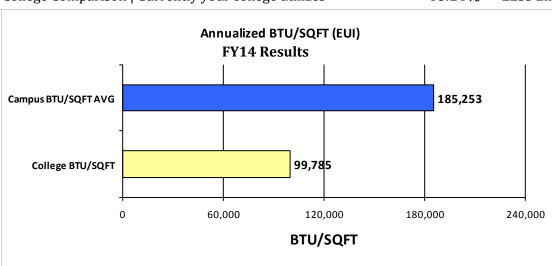
The purpose of this report is to:

- *Provide Information concerning energy cost
- *Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes

46.14%

LESS Energy than the Campus average.

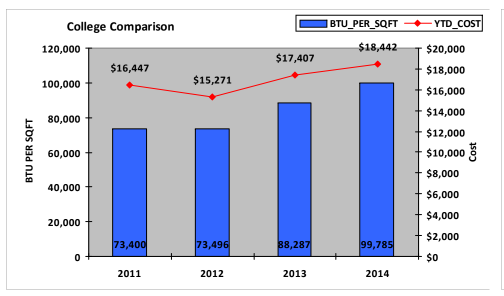


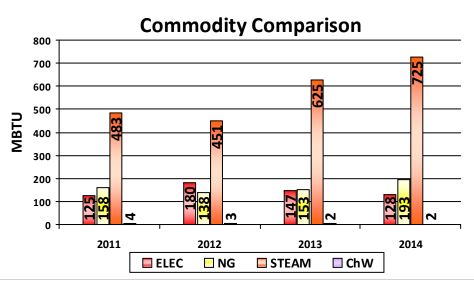
Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net assignable square feet for your college.

EUI Rankings by UIUC Building Type	
Building Type	Avg of BTU_PER_SQFT
Recreation/Athletic Center/Gymnasium	335,758.78
Medical Office/Clinic	293,505.43
Laboratory	212,882.62
Classrooms/Educational/Library	174,547.77
Office	173,283.46
Dormitory/Ward	95,832.73
Source: F&S Energy Billing System	

Comparing last year's usage to this year's usage you have utilized

13.02% MORE energy than the prior year.





Printed: 9/4/2014

^{*}The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.



(KS) Graduate College Energy Report 2014

The purpose of this report is to:

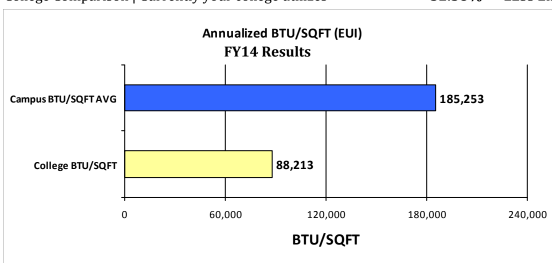
*Provide Information concerning energy cost

*Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes



LESS Energy than the Campus average.

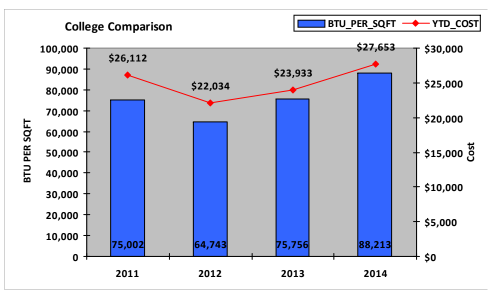


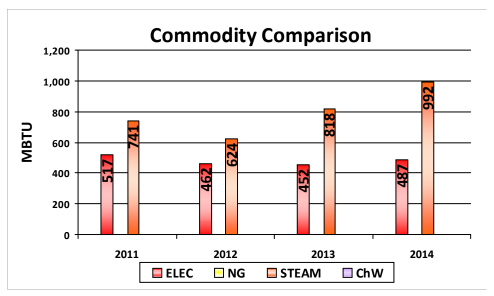
Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net assignable square feet for your college.

Avg of BTU_PER_SQFT
335,758.78
293,505.43
212,882.62
174,547.77
173,283.46
95,832.73

Comparing last year's usage to this year's usage you have utilized

16.44% MORE energy than the prior year.





Printed: 9/4/2014

^{*}The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.



(KW) Division of General Studies Energy Report 2014

The purpose of this report is to:

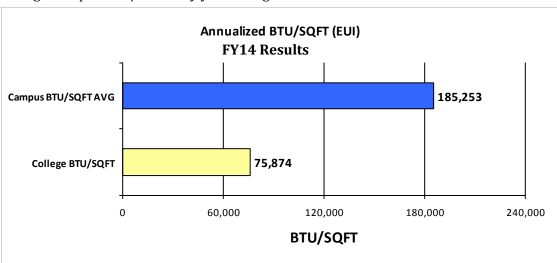
*Provide Information concerning energy cost

*Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes

59.04%

LESS Energy than the Campus average.

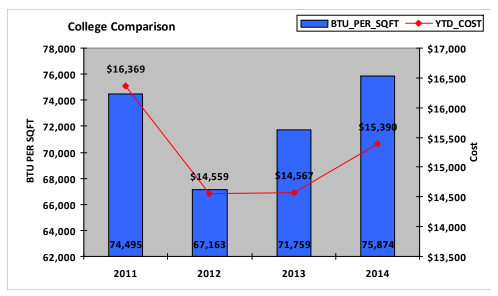


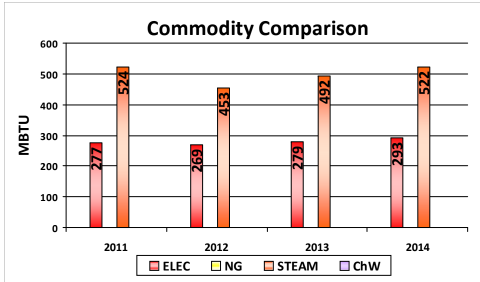
Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net assignable square feet for your college.

EUI Rankings by UIUC Building Type	
Building Type	Avg of BTU_PER_SQFT
Recreation/Athletic Center/Gymnasium	335,758.78
Medical Office/Clinic	293,505.43
Laboratory	212,882.62
Classrooms/Educational/Library	174,547.77
Office	173,283.46
Dormitory/Ward	95,832.73
Source: F&S Energy Billing System	

Comparing last year's usage to this year's usage you have utilized

5.73% MORE energy than the prior year.





Printed: 9/4/2014

^{*}The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.



Note: A new electric meter was installed in the Gregory Place location in late 2013, accounting for the large increase in electricity usage.

(LL) School of Social Work Energy Report 2014

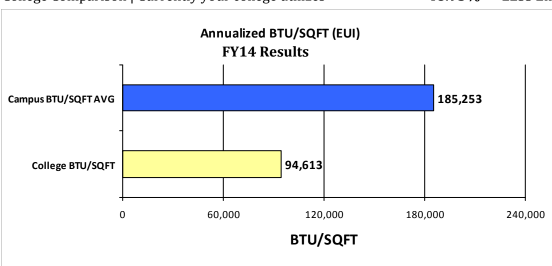
The purpose of this report is to:

- *Provide Information concerning energy cost
- *Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes

48.93%

LESS Energy than the Campus average.



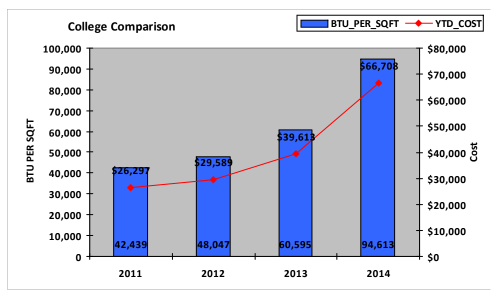
Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net assignable square feet for your college.

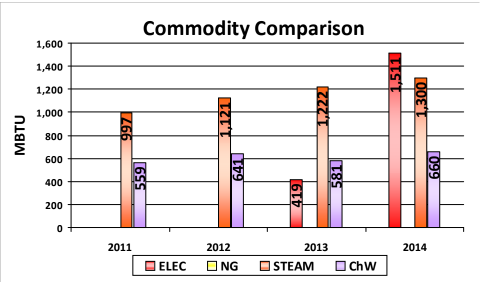
EUI Rankings by UIUC Building Type	
Building Type	Avg of BTU_PER_SQFT
Recreation/Athletic Center/Gymnasium	335,758.78
Medical Office/Clinic	293,505.43
Laboratory	212,882.62
Classrooms/Educational/Library	174,547.77
Office	173,283.46
Dormitory/Ward	95,832.73
Source: F&S Energy Billing System	

*The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.

Comparing last year's usage to this year's usage you have utilized

56.14% MORE energy than the prior year.





Printed: 9/4/2014



(LD) Armed Forces Energy Report 2014

The purpose of this report is to:

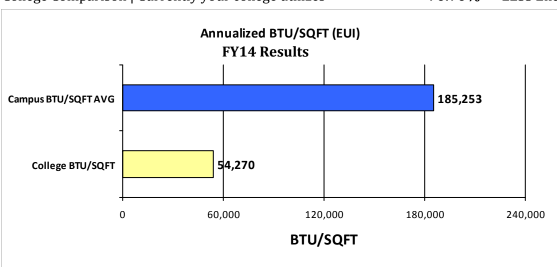
*Provide Information concerning energy cost

*Track your energy utilization compared to prior periods

College Comparison | Currently your college utilizes

70.70%

LESS Energy than the Campus average.



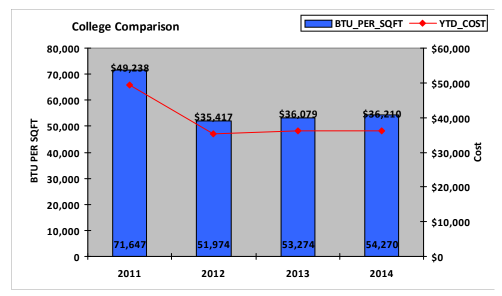
Campus Energy Utility Index (EUI) is calculated by deriving the total BTUs consumed by net assignable square feet for your college.

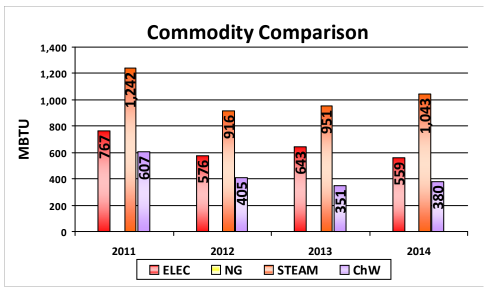
EUI Rankings by UIUC Building Type	
Building Type	Avg of BTU_PER_SQFT
Recreation/Athletic Center/Gymnasium	335,758.78
Medical Office/Clinic	293,505.43
Laboratory	212,882.62
Classrooms/Educational/Library	174,547.77
Office	173,283.46
Dormitory/Ward	95,832.73
Source: F&S Energy Billing System	

*The energy index combines natural gas (therms), chilled water (MBtu), Steam (Klbs), electricity (KWh) into a single measurement.

Comparing last year's usage to this year's usage you have utilized

1.87% MORE energy than the prior year.





Printed: 9/4/2014