Swarthmore College Energy Use Status Report For 2014

- Progress on energy savings and cost avoidance ٠
- Growth of Campus-Energy Intensity ٠





Year Blds. Added

| 2000 | Total Gross Sq. Ft.* | | 1,238,593 | |
|------|--------------------------------|---------|-----------|----------------------------------|
| 2001 | Mullan Tennis & Fitness Center | 28,275 | 1,266,868 | After a decade of renovation and |
| 2003 | Chiller Plant | 4,415 | 1,271,283 | new construction between 1990 |
| 2003 | Kyle House | 5,010 | 1,276,293 | and the year 2000 the Conege had |
| 2004 | Science Center | 130,346 | 1,406,639 | Feet |
| 2004 | Alice Paul | 30,321 | 1,436,960 | reet. |
| 2004 | Septa Station | 7,050 | 1,444,010 | From the year 2000 to date we |
| 2007 | Lang Center | 9,624 | 1,453,634 | have added an additional 297,170 |
| 2007 | David Kemp | 23,226 | 1,476,860 | GSF. The Dana/Hallowell Infill |
| 2010 | Wister Education Center | 5,200 | 1,482,060 | Dorm space slated for completion |
| 2013 | 101 S. Chester Road | 32,703 | 1,514,763 | in 2015 will add an additional |
| 2014 | Matchbox | 21,000 | 1,535,763 | 22,716 GSF |
| | Increased square footage | 297,170 | | |

* Excludes faculty staff housing



| Budget Year | Btu's Per Square Foot | Btu Cost in Dollars per square foot | Square footage |
|----------------|-----------------------|--|-------------------|
| | | | |
| 1999-2000 | 114,510 | 1.01 | 1,238,593 |
| 2000-2001 | 121,855 | 1.45 | 1,266,868 |
| 2001-2002 | 108,255 | 1.39 | 1,266,868 |
| 2002-2003 | 123,792 | 1.63 | 1,276,293 |
| 2003-2004 | 110,673 | 1.51 | 1,444,010 |
| 2004-2005 | 114,738 | 1.74 | 1,444,010 |
| 2005-2006 | 109,738 | 1.89 | 1,444,010 |
| 2006-2007 | 109,270 | 1.73 | 1,476,860 |
| 2007-2008 | 103,740 | 1.89 | 1,476,860 |
| 2008-2009 | 95,930 | 1.63 | 1,476,860 |
| 2009-2010 | 94,416 | 1.54 | 1,482,060 |
| 2010-2011 | 90,421 | 1.47 | 1,482,060 |
| 2011-2012 | 91,654 | 1.29 | 1,482,060 |
| 2012-2013 | 99,380 | 1.09 | 1,482,060 |
| 2013-2014 | 103,201 | 1.21 | 1,535,763 |

In spite of steady progress in reducing the energy use per square foot we recognized at some point we would hit a plateau. We appear to have hit the low in 2010-11 in terms of energy intensity and have gradually climbed since that point.

It is fair to note that 101 South Chester which is key to the development of Town Center West, while not a particularly efficient building, is not the culprit in determining the increase in energy intensity. It's fuel and electric use on a square foot basis is actually quite low compared with the institution as a whole.

Reduction in the Energy Intensity of the Campus Nets Substantial Savings both Immediate and Ongoing

| | Gross Square | Dollar Cost for Energy | BTU Rate of Energy Use per | | Energy Rate Reduction/ | Potential Cost at 2005 Rate of | | |
|------|--------------|---------------------------|-------------------------------|--------------|---------------------------|--------------------------------|-----------------|----------------|
| Year | Feet | per GSF | GSF | \$ per BTU** | Increase | Energy Use* | Actual Cost | Net Savings |
| 2005 | 1,444,010 | 1.74 | 114,738 | 0.0000151650 | 0 | \$2,514,737.05 | \$2,514,737.05 | - |
| 2006 | 1,444,010 | 1.89 | 109,738 | 0.0000172228 | -5000 | \$2,854,381.12 | \$2,729,989.10 | \$124,392.02 |
| 2007 | 1,476,860 | 1.73 | 109,270 | 0.0000158323 | -468 | \$2,686,908.48 | \$2,558,859.08 | \$128,049.40 |
| 2008 | 1,476,860 | 1.89 | 103,740 | 0.0000182186 | -5530 | \$3,089,028.09 | \$2,792,934.02 | \$296,094.07 |
| 2009 | 1,476,860 | 1.63 | 95,930 | 0.0000169916 | -7810 | \$2,884,292.15 | \$2,411,497.31 | \$472,794.84 |
| 2010 | 1,482,060 | 1.54 | 94,416 | 0.0000163108 | -1515 | \$2,767,885.56 | \$2,277,630.66 | \$490,254.90 |
| 2011 | 1,482,060 | 1.47 | 90,421 | 0.0000162573 | -3994 | \$2,767,177.36 | \$2,180,720.45 | \$586,456.91 |
| 2012 | 1,482,060 | 1.29 | 91,654 | 0.0000140747 | 1233 | \$2,396,698.29 | \$1,914,509.82 | \$482,188.47 |
| 2013 | 1,482,060 | 1.09 | 99,380 | 0.0000109680 | 7726 | \$1,865,093.32 | \$1,617,140.00 | \$249,915.55 |
| 2014 | 1,535,763 | 1.21 | 103,201 | 0.0000117247 | 3821 | \$2,066,012.48 | \$1,853,515.00 | \$212,497.48 |
| | | | | | | \$25,892,213,90 | \$22 851 532 49 | \$3 042 643 64 |

*(2005 Btu Rate of Energy Use per Sq.Ft X \$ per Btu in current year) X GSF in Current Year

**(\$ Cost of Energy P/SqFt ÷Btu Rate P/SqFt)

Actual use for 2014-Facilities Management Only

| | | | Equivalent Heat Value | |
|---|------------|---------|-----------------------|-------|
| Heat Plant Fuel Oil #6 | 44,553 | Gallons | 6,683 | mmBtu |
| •Heat Plant Nat. Gas | 111,831 | mcf | 114,068 | mmBtu |
| •Diesel | 1,281 | Gallons | 182 | mmBtu |
| •Gasoline | 18,137 | Gallons | 2,267 | mmBtu |
| Plant Electricity | 13,751,473 | kWh | 46,922 | mmBtu |
| Auxiliary Electricity¹ | 711,863 | kWh | 2,429 | mmBtu |
| Auxiliary Nat. Gas¹ | 14,635 | mcf | 14,928 | mmBtu |
| Auxiliary #2 Fuel¹ | 250 | Gallons | 31 | mmBtu |
| •Purchased REC's ² | 16,880,000 | kWh | | |

1 Metered Use in buildings (used for College business) off the main campus systems. Includes the addition of 101 South Chester Road.

2 Renewable Energy Credits to offset carbon contribution of electricity use

Excludes faculty/staff housing



Carbon Emissions By Source - Facilities Management

- Scope 1 7,547.0MT eCO2
- Scope 2 6,817.0 MT eCO2
- Scope 3 3,809.0 MT eCO2
 - Offsets -8,228.0 MT eCO2
- Net Emissions
- 9,296.0 MT eCO2



Annual CO2 Emissions from Heat Plant Fuels







Year

Accomplishments in 2014

The College established a fully funded Director of Sustainability position and hired Laura Cacho as the College's first Director of Sustainability.

Facilities Management successfully converted the Heat Plant to burn #2 low sulfur fuel in place of the heavy fuel oil #6. The primary fuel continues to be natural gas but it was an important statement to select a cleaner fuel to burn as an alternative if our natural gas supply was interrupted. This conversion places us in a better position to experiment with biofuels and low nitrogen fuels if we choose to do so.

Willets Hall was taken off the central steam system and fitted with high efficiency condensing boilers and domestic hot water heaters. In the summer of 2015 Dana-Hallowell and the new addition will follow suit. This is part of a larger plan to bring sufficient natural gas lines into the campus to disengage potentially eight additional buildings from the extreme ends of the steam system and have them stand alone with independent heating systems. This will greatly reduce line losses, improve thermal efficiency and reduce carbon load.

The college affirmed its commitment to finding ways to minimize the effect of carbon on climate change by opening up a review of its construction standards.

Lighting retrofits have continued. We are focusing on replacing labor intensive and high wattage applications with LED fixtures and lamps. The quality of LED light, the variety of available fixtures and the lowered costs of operation have pretty much leap frogged other lighting technologies.

Challenges for 2015

The college opened Matchbox and began the construction of the conjoining section of Dana/Hallowell as well as adding parking lots and associated lighting, all of which will have a notable impact on both energy consumed and additional preventative maintenance hours. As was pointed out last year, buildings are increasing in their level of sophistication and sheer numbers of maintainable pieces of equipment. All of this requires a better trained work force or an increased reliance on professional service contracts.

The energy intensity of the college has gradually increased by 13% since its low in 2011. A review of operations revealed a 150% increase in offschedule academic and public space use from 2011 to the present which accounts for at least some of it. Weather events account for the balance. Spot checks have revealed that many times scheduled rooms never get used or are reserved for more hours than the user will be in them to prevent other groups from messing up the space. Rather than continuing to schedule the rooms through energy management we have decided to try installing user actuated thermostats in heavily scheduled spaces. This will leave it up to the user to push the buttonfor heating/ cooling much as we rely on them to use the light switch.

Lighting is also an area where we have an opportunity to improve. LED has leapfrogged fluorescent and the cost has come down pretty dramatically. It is still a fairly expensive lighting technology but in the right applications the return on investment is fairly high. Setting aside funding would be a priority.

The college's Title V operating permit is coming up for review and now (given that we no longer burn #6 oil) is the time to consider reapplying as a Synthetic Minor operation. There may be a benefit to continuing as a Title V if the college expands. It is an issue we will explore.