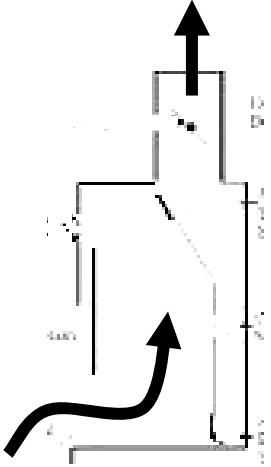


Did you leave your house  
on?

...and your neighbors?  
...and your other neighbors?



The average fume hood costs about \$3,000 every year in energy,\*  
or about the same as three American homes, and equivalent to  
fifteen tons of CO<sub>2</sub><sup>+</sup>.

## Save Energy and Eat Pizza!

There are 55 hoods in Bio 11, and maybe a few of them could be turned off. If you do not regularly use your hood or could share with another lab, and you are willing to turn yours off for at least one month, please email Kimberly Linder (Kim85@umail.ucsb.edu), and she will arrange it with Facilities Management. After it's been turned off, EH&S will give you a coupon for two 16" mostly-organic pizzas from Woodstock's.

Your whole lab can celebrate!

When you need it again, just call 2661 and it will be turned on the same day.

This program is endorsed by Alice Alldredge (EEMB Chair) and Dennis Clegg (MCDB Chair), and approved by Jim Dewey, (Campus Energy Manager) and Dave Vandenberg (EH&S). Contact Allen Doyle (doyle@lifesci.ucsb.edu) with questions or concerns.



\* includes blower electricity, cooling and heating energy at 3 kWh per hour.

+ <http://www.rmi.org/sitepages/pid343.php>

**LARS**



Laboratory Assessments for  
Research Sustainability