

HEE : F ME HOOD ENE G FAC CON A ION F

I a \ I .

Frequently Asked Questions

Why do fume hoods use so much energy?

La I allen -an -n a .Haia _i iitaa а a, a_a , $a_{-a\gamma}$ - a a_{11} , a_{γ} I_a_.C_III____aia____aa La I a_

How does shutting the sash save energy?

Ma ____ a CSU a a a __ a (VAV), a i $-a_1a$ a_1 $-a_1a$ i $-a_1a$ $a -a_1i - a_1T - a_1a - a_1a$ a -1 -1 a -1 - , a - h-1 – II įaal.

Is it safe to shut the sash?

T-na-nai a a ai -n

What other lab practices can reduce energy consumption? a I . P --- 1 a ia. N - Jialia - J. Uaaai aı aı a a, ----- -.

-an a - a-1 a a -a - 1 a - 1 - -



Keep yourself safe, avoid chemical exposure and reduce campus energy use by shutting the sash!

___h. / ala⊥l/ -_a