



How many
Vice Chancellors
does it take
to change
a lightbulb?

All of
Them.

John Wilton
Vice Chancellor,
Administration & Finance

At UC Berkeley, we are striving to permanently reduce the amount of energy the campus uses.

Lighting alone represents as much as 35% of office energy use.

Simple actions like switching to CFLs, using task lamps, and agreeing on lighting routines in communal spaces can help us save energy.

Discover more ways to save energy.

myPower.berkeley.edu



Each of us has a position to play
in saving energy on campus.

Like a scoreboard at a basketball
game, the energy dashboard lets us
see the effects of our teamwork – in
real-time.

Team up to form an energy reduction
competition! Get started at
bit.ly/energy-competition.

Compete to
Save Energy!

myPower.berkeley.edu

mypower
at BERKELEY
saving energy on campus

It's Our Power to
Check the Stats.

Cal Women's Basketball

Mikayla Lyles, Avigiel Cohen,
Coach Lindsay Gottlieb, & Reshanda Gray



Tune up,
Turn off,
Save
Energy!

David Presti
Sr. Lecturer of Neurobiology

Lecturer David Presti studies human behavior and our habits.

Saving energy is a habit we can all adopt. Little things like switching off lights and power strips or dimming your computer monitor can make a big difference.

Make it a Habit to Save Energy.

myPower.berkeley.edu



We are a campus with a tradition of activism.

Through our collective actions to conserve energy in offices, labs, classrooms, and residence halls – we can permanently reduce the amount of energy we use and improve our environmental footprint.

Energy isn't free – money saved returns funds to teaching and research.

**Together We
Can Save Energy.**

myPower.berkeley.edu

m power
at **BERKELEY**
saving energy on campus



The little things, like the bacteria Aaron & Charlotte are studying, could help advance renewable energy technologies. Your actions can also save energy.

Teaching and research labs at UC Berkeley are part of our core mission, yet they consume more energy and water than other campus buildings. In fact, labs are estimated to use over 40% of the total campus electricity demand.

Discover & share energy saving tips for your lab.

myPower.berkeley.edu

m^{power}
at BERKELEY
saving energy on campus

It's the little things...

Aaron Boussina and
Charlotte Carlström
Coates Laboratory