



# UCOP

## Energy Pledge

2008

I, \_\_\_\_\_, pledge to support UCOP's efforts to reduce its environmental impact. At the end of each day I will:

- Shut down my computer
- Turn off my computer monitor
- Turn off my printer
- Turn off my computer speakers
- Turn off all lamps, and **any other electronics** at my workstation

### Did You Know?



— LBNL studies report only **36%** of office workers turn off PCs and monitors after work.

— If this data holds true for UCOP, we consume about **453,354 kWh** annually.

— By improving our percentage from 36% to **72%**, we can save **130,000 kWh** per year.

— 130,000 kWh can light **103 homes** for an entire year, save UCOP **\$7,000** per year, and reduce UCOP's greenhouse gas emissions by **96,500 lbs of CO<sub>2</sub>**.



# UCOP

## Energy Pledge

2008

I, \_\_\_\_\_, pledge to support UCOP's efforts to reduce its environmental impact. At the end of each day I will:

- Shut down my computer
- Turn off my computer monitor
- Turn off my printer
- Turn off my computer speakers
- Turn off all lamps, and **any other electronics** at my workstation

### Did You Know?



— LBNL studies report only **36%** of office workers turn off PCs and monitors after work.

— If this data holds true for UCOP, we consume about **453,354 kWh** annually.

— By improving our percentage from 36% to **72%**, we can save **130,000 kWh** per year.

— 130,000 kWh can light **103 homes** for an entire year, save UCOP **\$7,000** per year, and reduce UCOP's greenhouse gas emissions by **96,500 lbs of CO<sub>2</sub>**.



# UCOP

## Energy Pledge

2008

I, \_\_\_\_\_, pledge to support UCOP's efforts to reduce its environmental impact. At the end of each day I will:

- Shut down my computer
- Turn off my computer monitor
- Turn off my printer
- Turn off my computer speakers
- Turn off all lamps, and **any other electronics** at my workstation

### Did You Know?



— LBNL studies report only **36%** of office workers turn off PCs and monitors after work.

— If this data holds true for UCOP, we consume about **453,354 kWh** annually.

— By improving our percentage from 36% to **72%**, we can save **130,000 kWh** per year.

— 130,000 kWh can light **103 homes** for an entire year, save UCOP **\$7,000** per year, and reduce UCOP's greenhouse gas emissions by **96,500 lbs of CO<sub>2</sub>**.