

---

Are you a renter in Orange County?

Do you own a home within one of the nine areas of Orange County that is a Safe Neighborhood?

**If so, OCHEEP! Light is here to help you lower your power bill! Come to a workshop and find out what it is all about!**

---

OCHEEP! Light workshops provide lots of opportunities!

- Learn about inexpensive energy efficiency technologies that work great in most homes
- Ask an energy expert questions about your home's specific energy issues
- Pick up some great (FREE!!) energy efficiency items to help you save power and water
- Maybe win an LED light bulb that lasts for YEARS and uses TINY amounts of electricity
- AND if you own your home, qualify for up to \$1000 in rebate money for installing energy efficiency upgrades in your home!

### **What should I expect from an OCHEEP! LIGHT workshop?**

- **Interesting Energy Information**
  - What energy issues are specific to Florida
  - Where your home uses energy
  - How to conserve energy and but keep your home comfortable
  - Which questions to ask when purchasing energy efficient items
- **Explanation of Current Rebates Available to You** (Federal, State, County, Local)
- **Raffles** (If you bring your power bill, you get an extra ticket!)
- **Freebies!**




### **How do I find out about Workshops?**

Check our website for scheduled events ([www.ocfl.net/ocheep](http://www.ocfl.net/ocheep)) OR  
Send an email to [ocheep@ocfl.net](mailto:ocheep@ocfl.net) OR  
Call 407-836-1400 OR  
Post on Facebook: [www.facebook.com/ocheepfl](http://www.facebook.com/ocheepfl)

**Want a private workshop for just you and your neighbors? That's awesome—let us know where and when and we'll bring the workshop to you!**

**SAVE \$\$ ON YOUR ELECTRIC BILL**

**Battle of the Bulbs: How do your bulbs measure up?**

<b>Energy Efficiency &amp; Energy Costs</b>	<b>Light Emitting Diodes (LEDs)</b> 	<b>Incandescent Light Bulbs</b> 	<b>Compact Fluorescents (CFLs)</b> 
<b>Life Span (average)</b>	<b>50,000 hours</b>	<b>1,200 hours</b>	<b>8,000 hours</b>
<b>Watts of electricity used (equivalent to 60 watt bulb)</b>	<b>6 – 8 watts</b>	<b>60 watts</b>	<b>13 -15 watts</b>
<b>Kilo-watts of electricity used (30 incandescent bulbs per year equivalent)</b>	<b>329 KWh/yr.</b> (10.96 Kwh per bulb)	<b>3285 KWh/yr.</b> (109.5 Kwh per bulb)	<b>767 KWh/yr.</b> (25.56 Kwh per bulb)
<b>Annual Operating Cost (30 incandescent bulbs per year equivalent)</b>	<b>\$32.85/yr.</b> (\$1.09 per bulb)	<b>\$328.59/yr.</b> (\$10.95 per bulb)	<b>\$76.65/yr.</b> (\$2.55 per bulb)

*SOURCE: Florida Pollution Prevention Roundtable*

LEDs use less power (watts) per unit of light generated (lumens) which help reduce greenhouse gas emissions from power plants and lower electric bills. Through OCHEEP! you can earn a rebate of up to \$75 on 2 LED bulbs – 5 watts or higher.