

Home Energy IQ Workshops

Seating is limited. Sign up today at pacificpower.net/energyIQ.

Each session will be held from 6 - 8:30 p.m.

- October 6 - Portland, McMennamin's Kennedy School
- October 12 - Bend, Riverhouse Convention Center
- October 13 - Pendleton, Hamley's Restaurant
- October 14 - Hood River, Hood River Inn
- October 19 - Klamath Falls, Ross Ragland Cultural Center
- October 20 - Grants Pass, TapRock Event Center
- October 21 - Medford, Red Lion Hotel
- October 26 - Albany, Phoenix Inn
- October 27 - Astoria, Holiday Inn Express
- October 28 - Lincoln City, Lincoln City Cultural Center
- November 3 - Roseburg, Holiday Inn Express
- November 4 - Coos Bay, Red Lion Hotel



Learn to make your energy savings grow.



Sign up for a free, in-person Home Energy IQ Workshop.

This is one class where the subject matter will save you plenty of money. Pacific Power is pleased to present The Home Energy IQ Workshops in your area. Please join us for an enlightening evening of tips, advice and some tasty refreshments.

The smarter you are about energy, the lower your electric bill will be.

The workshop will increase your energy IQ and put you on the path to greater energy efficiency and lower electric bills by teaching you how to:

- Identify your household energy use and how it changes over time
- Take a whole-home approach to energy efficiency
- Recognize the most cost-efficient energy improvements for your home
- Save energy and improve your home's comfort, health and safety
- Reduce your environmental footprint
- Save money with Energy Trust incentives

To register for the session in your area, go to pacificpower.net/energyIQ.

Start saving with a **FREE** Energy Saver Kit.

Put your knowledge to work right away with a free Energy Saver Kit just for taking the class. The kit includes:

- Compact fluorescent light bulbs (CFLs) that use 75 percent less energy, last up to seven years – depending on your daily usage – and give off natural-looking light.
- High-performance faucet aerators and showerheads that reduce water heating costs by using up to 20 percent less water – compared to standard fixtures – without impacting water pressure.

