

Energy Alternatives and Efficient Building

a workshop and tour to help reduce energy consumption
...the Path to Net Zero!

Energy Alternatives and Efficient Building will include a day of presentations, discussions, demonstrations and tours to learn about technologies used in net-zero home construction and low- to net-zero energy use by businesses.

Date: Saturday, November 5, 2011. Program begins at 8 a.m. at Columbia Basin College, in the new Center for Career & Technical Education, 2600 N. 20th Avenue off Argent Road on Tech Way.

Cost:

\$5 for morning session only (includes refreshments)
\$12 for the afternoon session, which includes demonstrations, tours, and lunch
\$15 for both morning and afternoon sessions!

AGENDA & DEMONSTRATION LOCATIONS:

8am - 8:45am: Introduction to the Sustainable Energy & Environmental Network and ways to get involved

8:45am - 9:30am: Tyson Pischel with Pischel Construction and Green Builder Warehouse, will share his hands-on, real-world experience of building affordable, energy efficient homes.

9:30am - 10:15am: Jonathan Lewis with Hire Electric will explain the benefits and use of solar photovoltaic (electric energy).

10:15am - 11:30am: Ray Lam with Silk Road Environmental will present and demonstrate the company's solar thermal system.

LUNCH / 12pm to 1pm: Meet at Entrees Made Easy, 127 Gage Blvd (not far from Costco and next to Bonefish Grill), in Richland

1:15pm: Tour of net-zero home, built by Pischel Construction, in the Creekstone Community of Kennewick.

2:15pm: Badger Mountain Winery, demo of solar PV system installed by Hire Electric and tour of winery with no-host wine tasting!

IMPORTANT! Transportation is not provided.
Carpooling is encouraged.

Registration: Contact Kelsey Myers
509.542.4832, kmyers@columbiabasin.edu
Deadline: October, 30th 2011



Pischel Net Zero Ready Home



Silk Road – Solar Thermal



Hire Electric – Solar Photovoltaic



The Sustainable Energy & Environmental Network (SEEnet) is a non-profit organization dedicated to educating and assisting the environmental stewardship and sustainable use of energy resources and technologies.