



Renewable Energy Solutions
Residential and Commercial



www.WholeEnergySolar.com

PO BOX 7009
KETCHUM, ID
83340



increase the equity of your home or business with an attractive solar system by Whole Energy Solar



Pioneers in renewable energy: the founders of Whole Energy Solar were the first two (NABCEP) nationally certified solar PV installers in Idaho

ABOUT US

Services

Design, installation and consulting for renewable energy systems - solar electricity, solar heating, wind & hydro

Attractive Installations

Whole Energy Solar prides ourselves on craftsmanship - attractive high quality, low maintenance systems that increase the value of the property

Experience

Established in 2002, Whole Energy Solar has been promoting renewable energy and designing quality grid-connected solar electric systems since new technology made them possible.

NABCEP Certified

Whole Energy Solar founders Morgan Brown and Peter Chaffey were the first two nationally certified solar installers in Idaho (2003)

Solar Training

Key Whole Energy Solar staff have trained at leading solar education facilities in the country: Solar Energy International (CO), Solar Living Institute (CA), Midwest Renewable Energy Association (WI)

boise	208.473.2016
sun valley	208.928.6460
fax	800.209.6102
email:	info@WholeEnergySolar.com
	www.WholeEnergySolar.com



invest in **solar**, reduce your **energy** bills, increase your **independence!**

Why Go Solar?

Build equity in your home or business

An attractive solar energy system should increase the value of property by more than it costs - thereby paying for itself and generating free energy whenever the sun is shining

Say no to utility rate hikes

Invest in a solar energy system and the cost of energy produced will never go up.

Federal tax incentives

As of January 1, 2009 homeowners installing solar electric systems get a federal tax credit worth 30% of the cost of their system. Business owners have an even better incentive with an additional accelerated property depreciation over 5 years.

Energy Independence

Independence from foreign gas and oil companies, from the utilities - whatever makes you smile!

Save the Planet

It feels good to do good. Typical residential solar electric systems installed by Whole Energy Solar offset 6 tons of carbon dioxide emissions per year!*

Cool Green & Sexy Solar

Solar energy system owners get the most satisfaction from knowing their power comes from a clean, renewable source.

Favorite feature: showing friends their meter spinning backwards!

*On average, 16 million tons of carbon dioxide are emitted into the atmosphere every 24 hours by human use worldwide”
U.S. Department of Energy

Zero *Energy Buildings

Whole Energy Solar can design solar electric systems that produce as much electricity as an energy efficient home or business consumes over the course of a year. Energy efficiency needs to be addressed first, but it's exciting to know that it can be done and Zero Energy* new homes and retrofits are starting to appear.

For further information on state-of-the-art sustainable design check out the

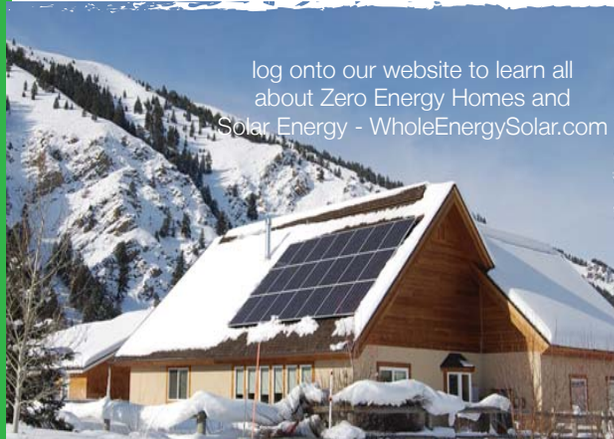
Living Building Challenge

Zero Energy + Zero Water (treat & reuse)

(more info at www.ilbi.org)

Zero Energy - Retrofit

The home pictured below has a solar electric system designed by Whole Energy Solar to match the existing home's annual electrical use - creating one of the first Zero Energy solar retrofits.



log onto our website to learn all about Zero Energy Homes and Solar Energy - WholeEnergySolar.com

Go Solar - and watch your meter spin backwards!
Whole Energy Solar clients sell excess electricity to the utility when the sun shines!



First commercial grid-tied solar installation in Idaho



CKs Real Food Restaurant
3,800 watt system, carbon offset: 5.6 tons per year

Zero Energy – New Construction

This modern home is one of the first homes in the state to be certified LEED Gold . Designed by passive solar architect Rebecca F. Bundy (www.rfbundydesign.com), it features a Zero Energy solar electric system by Whole Energy Solar and an attractive constructed wetland by Whole Water Systems (www.wholewater.com) for treating and reusing all “waste” water.



LEED GOLD certified

passive solar design minimizing heating and cooling loads

solar electricity

subsurface constructed wetland for onsite wastewater treatment: www.wholewater.com

* ZERO ENERGY - these Idaho homes were both designed to “produce as much electricity as consumed in a year”