

home power

The Hands-On Journal of Home-Made Power

**Solar Energy *is*
Smart Business**

**6 Solar Home
Designs**

**What's Right
for Your Site?**

Solar • Wind • Hydro

**A Look Inside
a Wind Turbine**

**Our Guide to
High-Performance
Charge Controllers**

**Plug into
the Sun**

**Portable Power
for Laptops,
Cell Phones, iPods**

United Bicycle Institute owner
Ron Sutphin makes the business case
for solar electricity. p. 26

Dec 06 / Jan 07, Issue 116

\$6.95 US • \$8.95 CAN



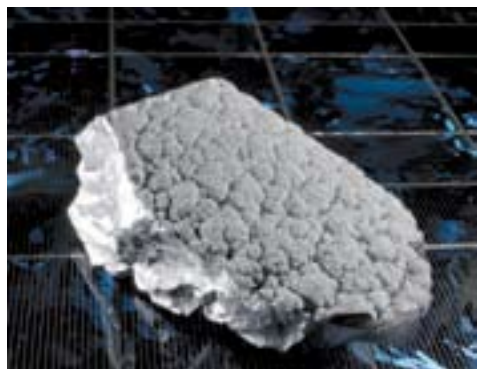
homepower.com



contents

December 2006

& January 2007



Courtesy REC Group, www.recgroup.com



26 **smart** *business*

Joe Schwartz

The United Bicycle Institute installed a solar-electric array, taking advantage of generous incentives, and investing in a clean energy future.



34 **life** *cycle*

Scott Sklar

Renewable energy analyst Scott Sklar sheds a little light on the PV module manufacturing process—and PV's environmental payback.

40 **portable** *power*

Erin Moore Bean

You'll be more mobile than ever with these solar- and human-powered charging products for your portable electronics.

46 **electricity** *options*

Dan Casale

Interested in clean energy for your home? Here's how to identify resources and put renewable energy to work for you.

52 **turbine** *anatomy*

Ian Woofenden & Hugh Piggot

A closer look at how the parts and pieces of a typical wind turbine work together to produce electricity out of thin air.

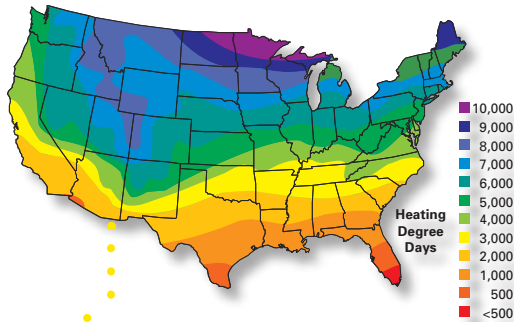


Courtesy Bergøy Windpower Co.

On the Cover

Small-business owner Ron Sutphin chose an 8 KW solar-electric array to help power the United Bicycle Institute.

Photo by Shawn Schreiner



58 resource mapping

Get the big picture on the renewable resource options available in the United States—and in your backyard.

62 home design

Debra Rucker Coleman

Before you build, check out these passive solar design strategies to save energy and slash utility bills. Plus, six solar home designs.

74 energy education

Laurie Stone

Whether you want to install your own system or go pro, here's how to get your hands on an education in renewable energy systems.

80 charge controllers

Joe Schwartz & Zeke Yewdall

Optimize your solar-electric array's output, extend the life of your batteries, and get more system data with today's modern controllers.

86 solar pool

George Blakey

An aquatic center in the Colorado mountains sets a high bar for energy efficiency and sustainable systems.

92 methane basics

Ilan Adler

Workshop students in Costa Rica build a biodigester, and use manure to generate methane gas for heating and cooking.

Regulars

8 From Us to You

Home Power crew
Energy freedoms

12 Ask the Experts

Industry Professionals
Renewable energy Q & A

16 Mailbox

Home Power readers
Feedback forum

70 REsources

Ian Woofenden
Wind power

98 Code Corner

John Wiles
Inspector pleasers

102 Independent

Power Providers
Don Loweburg
Find an installer...online

106 Power Politics

Michael Welch
Governing the climate

110 Word Power

Ian Woofenden
RE excuses

114 Home & Heart

Kathleen Jarschke-Schultze
Living with the sun

118 RE Happenings

122 Readers' Marketplace

124 Installers Directory

128 Advertisers Index