

Welcome to the 2008-2009

Renewable Energy

DESIGN GUIDE & CATALOG

More Products! Plus Our Famous Guides, Tips & Advice

This year's edition of the ***Renewable Energy Design Guide & Catalog*** is bigger and better than ever. We've added hundreds of new products, eliminated discontinued items, updated specifications and suggested retail prices, and much more. As always, the hallmark of the thousands of products in this catalog is that they are field-tested and proven. You can depend on them to work as described!

The product descriptions in this catalog are not just manufacturers' sales pitches but the seasoned advice of people who have been in the renewable energy business for decades. You will find extremely useful advice on system design and installation, product usage, equipment and parts compatibility, maintenance, and lots more hands-on information. There is no other catalog like it in the industry.

You Can Help Us Keep This Vital Resource Current

Keeping this information accurate and up-to-date is an ongoing project. We do our very best, but of course we cannot absolutely guarantee that every price, specification and information detail herein is correct; so that's our standard legal disclaimer. Moreover, prices change constantly, so these suggested retail prices are best seen as guidelines. Check with us for the latest prices.

You can help us keep this data accurate by informing us of any mistakes, changes or updates you are aware of.

Please send any and all feedback about this catalog to:

2008@recatalog.net

(Use this email *only* to submit feedback about this publication.)

Contact Us for All Your Renewable Energy Needs!

We stand ready to answer your inquiries about the systems, equipment and components in this catalog. If you would like to talk to us about renewable energy systems, **please use our contact information on the cover.**

Thank you for helping make the ***Renewable Energy Design Guide & Catalog*** the industry's leading product catalog and design resource.

POWERING THE PLANET

OutBack Power Systems is a leading global manufacturer of power electronic products for renewable energy, back-up power, and mobile applications. Our goal is to design and manufacture high value products that seamlessly integrate into a complete power solution. OutBack Power Systems also strives to provide an exceptional level of support for customers and their applications with an emphasis on technical support and customer service. We understand the necessity for reliable power wherever your installation is located; the Arctic Circle, the Kalahari Desert or anywhere in between. OutBack's rugged inverter/chargers are designed to survive in environments that would normally cause other inverter/chargers to fail, without compromising outstanding performance and reliability. Utilizing our FLEXware line of balance-of-system components allows you to customize your system to your needs, from 2 to 36kW. Visit www.outbackpower.com and see how our power conversion products are bridging the gap between imagination and reality.



19009 62nd Avenue NE
Arlington, WA USA
(+1) 360-435-6030

European Sales Office
Barcelona, España
(+34) 93.654.9568

www.outbackpower.com

OutBack
Power Systems®



FLEXware 500



FLEXware PV

NEW!



FLEXware MATE
Mounting Bracket

NEW!



FLEXnet DC

NEW!



FLEXmax 80

NEW!

Table of Contents

GOING SOLAR	4	Relays	117
SYSTEM DESIGN	8	Diversion Loads.....	118
Grid-Tie	8	METERS & MONITORING	119
Grid-Tie w/ Battery Backup	11	BATTERIES	126
Off-Grid	12	Technical Information.....	126
PRE-CONFIGURED SYSTEMS	16	Commercial	130
Grid-Tie	16	Commercial/Industrial	132
Grid-Tie w/ Battery Backup	17	Industrial	133
Remote Power	18	Battery Enclosures	136
SOLAR MODULES	20	Chargers & Accessories	139
PV Modules	20	ELECTRICAL DISTRIBUTION PARTS ..	142
Portable PV Modules	28	Surge Protection	142
MOUNTING STRUCTURES	31	Array Grounding	143
Roof Mounts	32	Array Combiners	144
Roof & Ground Mounts.....	44	Array Breakers & Fuses	147
Pole Mounts	48	Disconnects & Overcurrent Protection	148
Specialty Ground Mounts	54	Transfer Switches	153
Trackers	56	DC Automatic Switches	154
WIND POWER	59	Connectors & Terminal Blocks	155
System Design	59	WIRE & CABLE	156
Off-Grid	61	Battery & Inverter Cable	156
Grid-Tie	63	Cable Lugs & Tools	157
MICRO HYDROPOWER	64	Wire	158
INVERTERS	68	Array Wiring & Accessories	159
System Design	68	DC Wiring Accessories.....	162
Grid-Tie Residential	70	WATER PUMPING	163
Grid-Tie Commercial.....	80	Design Information.....	163
Grid-Tie w/ Battery Backup	84	Accessories	164
Grid-Tie w/ Battery Backup/Off-Grid	85	Submersible Pumps	165
Off-Grid	87	Surface Pumps	170
Converters & Transformers	99	LIGHTING	177
POWER SYSTEMS	100	REFRIGERATION	182
System Panels	100	VENTILATION & COOLING	184
Fully Assembled Systems	102	PORTABLE POWER	188
System Components	104	REFERENCE	191
CHARGE CONTROLLERS	106	Wiring Information.....	191
MPPT.....	106	Solar Insolation Maps	194
MPPT/PWM	110	Glossary	200
PWM.....	111	SPACE FOR YOUR NOTES	202
PWM/Lighting Controllers.....	114	INDEX	205
Generator Start Controllers.....	116		