

# ReNew articles index

This index, an addendum to the one published in issue 72 of *ReNew*, includes every article published in *ReNew* issues 72 to 79. The index is divided into relevant subject areas and lists the issue number followed by the page number. That is, issue 76, page 14, reads 76:14. For specific products, see our 'Products index' which starts on page 77.

## Appliances

Battery options for small appliances	78:46
Energy efficiency—how easy is it?	76:42
Oatley regulator modifications	72:48
RAPS fridge buyers' guide	79:55
Solar spa	75:28

## Appropriate technology

Greywater treatment systems for Arnhem land	76:14
Lights of Nepal—hydro power bringing electricity to people in Nepal	78:31

## Attractions

ATA office renewable power system	72:67, 76:52
CERES environment park celebrates 20 years	79:28
Indonesian environment centre	72:22
Newcastle's Ecohome	78:42
Western Sydney Earthcare Centre	77:26
YHA Ecohostels	75:26

## Build your own

### Electronic

A timer for 24 volts	79:52
Measuring big currents in a RAPS system	76:56
Smart datalogger	73:46

### Home comfort/appliances

Fridge from freezer conversion	74:58
Simple solar ventilator	79:48
Solar floor heating on the cheap	77:50
Solar spa	75:28
Solar-powered evaporative cooler	74:64

### Lighting

Automatic solar lighting system	75:62
Free energy bike light system	77:43
Light dimmer to save energy	74:51

### Renewable energy technology

Micro-hydro turbines	72:27
The ultimate DIY solar water heater?	79:36
Water-pumping Savonius rotor	75:60

## Buying Guides

Battery buyers' guide	76:47
Green Power buyers' guide	75:46

Micro-hydro buyers' guide	72:32
RAPS fridge buyers' guide	79:55
Sinewave inverter buyers' guide	74:42
Solar hot water system buyers' guide	73:65
Solar panel buyers' guide	78:52
Wind energy buyers' guide	77:53

## Climate change

Managing climate change—oil companies and climate change	79:43
--	-------

## Events

Alternative Technology Association 20 <sup>th</sup> anniversary	73:40
CERES environment park celebrates 20 years	79:28

## Developing countries

Indonesian environment centre	72:22
-------------------------------	-------

## Economic systems

Investing in Australian renewable energy companies	76:30
--	-------

## Education/art

### Environmental education

<i>Heliosonics</i> : solar and wind powered musical instruments	76:80
Indonesian centre	72:22
Studying sustainability: introducing these principles into education	78:36
Unique school for special kids	77:36

## Energy markets

### Deregulation

Community Power electricity buying group	78:14
Deregulation and competition explained	72:18
Explaining energy market reform	77:30
Negotiating deregulation	75:42

### Green power

Green power buyers' guide	75:46
Rating green power products	79:40
RECs: the benefits to domestic energy generators	77:34

## Environmental design

*See also housing*

## House features

Owner-built, cyclone proof solar home	78:19
---------------------------------------	-------

## Public buildings

ATA national office	72:67, 76:52
Kyocera's international headquarters renewable energy system	74:16
Newcastle's Ecohome	78:42
Western Sydney Earthcare Centre	77:26

## Retrofitting

Deciduous plants for passive solar design	76:40
Energy efficiency—how easy is it?	76:42
Hideous solar houses	77:80
Retrofitting in the sunshine state	79:16

## Environmental impact

Global nuclear greenhouse myth	74:80
Managing climate change—oil companies and climate change	79:43
SCRAP: developing programs for reducing schoolyard rubbish	75:34
Tip shops: reclaiming items from landfill	73:38

## Food/gardening

Community gardens	72:39
Deciduous plants for passive solar design	76:40
Solar bread	72:81

## Fuels

Fuel cells	75:18
How to run your vehicle on straight veggie oil	76:38

## Biodiesel

Biodiesel car review	79:21
Biodiesel on sale at the ATA	74:15
Using biodiesel in newer vehicles	78:50

## Housing

<i>See also environmental design</i>	
Strawbale luxury home	77:16

## Energy efficient

Clever retrofitting for more energy, light and comfort	76:21
Retrofitting in the sunshine state	79:16

## Sustainable

<i>ReNew</i> inspires new home featuring active and passive solar systems	75:15
---	-------

Self-sufficient house in Cape Schanck, VIC	79:12
Sustainable homes—buying not building	76:26
Sustainable house Footscray, VIC	72:9

## Independent power supply

### Advice

Common RAPS mistakes	73:34
System earthing—getting it right	78:58

### House features

Owner-built, cyclone proof solar home	78:19
Self-sufficient house in Cape Schanck, VIC	79:12

### Systems

RAPS systems on three Aboriginal communities	73:17
Solar hospital back-up system	75:22
Three-phase workshop from wind and solar	74:30

## Indexes

Articles (50:87 and 60:74)	72:46
Products	72:41

## Lighting

Automatic solar lighting system	75:62
Driving LEDs from any voltage	74:27
LEDs for street lighting	77:40
Street lighting—solutions to pollution and power waste	75:31

## Micro hydro

Build your own micro-hydro turbines	72:27
Lights of Nepal—hydro power bringing electricity to people in Nepal	78:31

## Organisations

ATA reaches 20 year milestone	73:40
CERES celebrates 25 years	79:28
SCRAP: developing programs for reducing schoolyard rubbish	75:34

## Policy

*See also energy markets*

Germany's renewable energy legislation	73:28
RECs	77:34
Solar hot water rebates	73:71

## Pumps

Setting up a solar water feature	78:28
Water pumping Savonius rotor	75:60

## Renewable energy off-road

Producing power off-road	79:32
Solar-powered laptop	73:32

## Retailers

Green power buyers' guide	75:46
Important details for connecting your domestic solar system to the grid	75:38
Rating green power products	79:40

## Small home renewable systems

*See also housing*

Automatic solar lighting system	75:62
Renewable for renters	73:22
Solar power your home entertainment system	76:34
Solar powered darkroom	77:41
Solar powered scarecrow	75:80

## Solar energy

Setting up a solar water feature	78:28
Solar panel buyers' guide	78:52
Solar-powered laptop	73:32

### Home systems

How much do solar systems cost?	74:46
Important details for connecting your domestic solar systems to the grid	75:38
Solar power your home entertainment system	76:34
Solar powered darkroom	77:41
Three phase workshop	74:30

## New technology/projects

Solar Systems proposed 1MW solar plant for Broken Hill	75:9
Solar thermal system producing from six to 100kW of power	73:82
Titania dye sensitised cell from Sustainable Technologies International	77:11

## Solar hot water

Buyers' guide	73:65
Hot 100 update	72:37
Hot 100 update	75:40
Hot 100 update	78:44
Solar spa	75:28
The ultimate DIY solar water heater?	79:36

## Transportation

Community bicycle recycling groups	74:38
Electric vehicle update	75:20
Free energy bike light system	77:43
Strategies for reducing car use	74:34

## Water conservation/greywater

Greywater treatment systems for Arnhem land	76:14
Protect your precious tank water supply	78:25
Simple strategies to curb household water use	74:22

## Wind energy

Three phase workshop, Survivor turbine and tilting tower	74:30
Wind energy buyers' guide	77:53
<b>Large scale</b>	
Australia's first private wind farm	77:28
Bird strike and large-scale wind developments	74:40
Queensland's Windy Hill 12MW wind farm	74:insert
Wind developers in check	77:23
Wind power and the rural grid	78:16

# ReNew products index

This index features items reviewed in our 'Products' section and is an addendum to the products index which appeared in issue 72 of *ReNew*. It lists by name the products featured in issues 72 to 79, and provide a brief description of each product's function and features.

## Appliances

Counter-top dishwasher	78:74
Ecocooler	73:77
Vestfrost low energy 240 volt AC fridge	75:72
Washing machine, Omega Air Injection 8000	72:76
<b>Electronics</b>	
Digitor 12/240 volt VCR	75:75
Efficient plugpacks from Jaycar Electronics	78:74

## Batteries

Concorde Battery Corp sealed lead acid	72:74
Sonnenschein gel type rechargeable lead acid lantern battery	79:72

## Building

Ecoflex Australia using tires for constructing walkways, retaining walls	76:74
Formblock Australia formwork for poured earth block walls	78:75
Ortech Industries straw boards	72:75
Recycled plastic Green Pipes for drainage and irrigation	73:75

## Chargers

M+H power switchmode chargers, 12 volt, 12 amp unit and 24 volt, 8 amp unit	77:75
Switchmode power supply/battery charger from K&C Stork	78:72

## Cleaning

Redgum Soaps, olive oil traditional cold pressed	72:74
--	-------

## Energy efficiency

LEDs Christmas lights from Jaycar Electronics	73:75
SEAV's energy smart toolbox	73:74

## Fittings

Aqualoc water saving tap valves	77:73
E-Co Shower AAA rated shower roses	78:72
Rye Australia energy efficient flick mixer taps	74:75

## Greywater

GJ Products low-cost water diverter	76:72
SafeRain water diverter	75:75

## Heating

<b>Fuels</b>	
Recycled Fuels, fuel blocks made from recycled waxed cardboard	78:74
<b>Solar</b>	
Solartec solar-boosted hydronic heating system	74:73

## Home/garden

<b>Floor</b>	
Natural fibre carpeting materials made from jute, sisal, seagrass, jool	76:73
Regupol floor covers made from recycled tires	78:73
<b>Furniture</b>	
Echo Screen fabric—made from recycled PET—appropriate for upholstery	72:73
Furniture: Australian Recycling Industries recycled plastic furniture	72:73
<b>Garden</b>	
Rechargeable electric mower from Enviro-mower	79:72
Recycled plastic garden stakes from HR products	79:74
<b>Kitchen</b>	
Dicon extra-low-voltage smoke detector 12 to 28 volt	76:73
Dream-Pot for Haybox cookery	79:74

## Insulation/glazing

All Seasons window insulation screen	73:74
Pilkington ComfortPlus laminated, tinted insulating glass	75:72

## Inverters

<b>Grid interactive</b>	
Fronius grid-interatvie	72:73
PV edge grid interactive inverter from Latronics input 1500 watts DC, output 1300 watts	78:73
Sunmaster QS series grid-interactive inverters from Mastervolt	79:72
<b>Modified square wave</b>	
Altronics Powerhouse modified square wave	73:75
Arlec SunSmart inverter charger, 300 watt modified square wave	77:73
<b>Sinewave</b>	
Jaycar electronics sinewave	72:75
SEA Bolero 900 watt sinewave inverter	74:73

Selectronic LD range of sinewave inverters: 200 and 450 watt 12 volt, and 250 and 550 watt 24 volt	79:73
--	-------

## Lighting

<b>Light controller</b>	
Autolux gas-discharge lighting controller	72:75
ICONTROL building and home automation system to control lighting and other loads	77:75
LightControl 4000 electronic lighting controller	77:75
<b>Fluorescents</b>	
12 and 24 volt DC compact fluoros from Diversified Power	77:74
20/40 watt fluoro lighting inverters	73:77
Fluoro floodlamps from Nelson, 5, 7 and 9 watts	74:74
Low-cost compact fluoros from Ikea	78:75
Philips Ecotone compact fluoros	74:74
<b>Other</b>	
12 volt, 36 watt twin filament incandescent	73:76
50 watt halogen floodlight from Mirabella	74:74
Brighter LEDS from Oatley electronics—6 to 9 candela	79:73

## Office

ICONTROL building and home automation system to control lighting and other loads	77:75
LightControl 4000 electronic lighting controller	77:75
Recycled PC initiative from Info Xchange	77:74

## Paint

Insulcoat exterior paint reflecting radiant heat energy	75:72
Murobond water-based cement paints	72:74

## Power generation

<b>Solar</b>	
First thin-film solar panels using Cadmium Telluride	75:75
Plug&Power complete inverter/panel unit	73:76
<b>Micro-hydro</b>	
Capstone MicroTurbine, high speed gas turbine	73:77

Rainbow power 300 watt Pelton micro-hydro turbine 77:72

### **RAPS**

Stationpower, Ergon Energy's modular RAPS system 75:75

### **Fuel cell**

50 watt, 150 watt peak DC motor/generator from Electrodata 78:73

H-Power Pacific fuel cell portable power units: 13, 35, 50, 250 and 500 watts 76:72

## **Pumping**

12 volt brushless DC pump from Davies Craig 74:75

Mini-maximiser kit for solar pumping 76:74

Rapids River Pump—using a large rotating blades to drive piston pump 79:73

Sun-Drive brushless DC pump drive motor from BW solar 79:74

## **Regulator**

Inexpensive 20 amp, 12 volt Maitland Enterprises regulator 75:74

Projector 12 volt solar regulator 77:72

Selectronic Australia 12/24 volt, 60 amp charging regulator 75:74

## **Solar cooker**

Inflatable solar cooker 76:75

## **Solar hot water**

Solahart Industries CollectaPak solar hot water conversion system 79:75

## **Solar models/kits**

Fischertechnik Profi Solar kits 75:73

Lego Dacta eLAB Energy and Renewable Energy sets 75:73

Mini-maximiser: mini-maximiser kits 76:74

Solar Power Plant 74:72

## **Toilet**

A&A Worm Farm Waste Systems 77:73

Gough Plastics hybrid toilet system 72:76

## **Torches/lanterns**

Osram energy-efficient torches 76:74

Radio lantern incorporating Liberty 76:73

Power Generator 73:76

Solar lantern 73:76

Sonnenschein gel type rechargeable lead acid lantern battery 79:72

## **Trackers**

B/W Solar tracker which moves in four steps using 'time of day' information 77:72

LJW Solar Solutions solar tracker 74:72

## **Transport**

Electric micro ute 74:72

Electric scooter featuring 24 volt brushless DC motor 77:74

Electric scooter, Jones sports 48 volt, 192 watt 74:73

K406 silica compound range of 79:75

Hankook Tyres 79:75

### **Car**

Honda Insight hybrid petrol/electric car 76:72

Toyota Prius hybrid car 78:72

## **Water**

EnviroFLO covered gutter system 78:75

### **Tanks**

Raincatcher compact water tank 72:76

### **Water treatment**

Australian Ultraviolet Services UV water treatment system 74:75

Aqua Cone inflatable solar still from Solar Solutions 75:73

## **Wind turbines**

Bergey BWC XL.1 73:74

Solwind 10/4800 vertical axis wind turbine 79:75