



the natural source for electricity®

Made in the  
middle of nowhere  
Abundant electricity  
available wherever and  
whenever you need it



## Serving a great southern land

Because BP Solar engineers and manufactures our solar products here in Australia, we know better than most that this is a big country with diverse needs.

## BP Solar offers a variety of off-grid solar electric systems to suit regional Australia.

Depending on your needs, BP Solar can assist you in a number of ways, which will help you save time and money.

For domestic and recreational applications BP Solar supplies a huge range of products that are designed to work in harmony with each other, making installation, use and possible future extension to the system easy. Our solar electric systems are custom designed specifically to suit your needs by your local BP Solar Distributor or Sales and Service outlet, using sophisticated design software. By dealing with a local business supported and trained by BP Solar, you will get lower costs and the peace of mind you desire.

For large industrial or corporate applications, BP Solar's Sydney headquarters offer full turnkey services backed up by one of the largest and most experienced solar project integration companies in the world. Our vision is to provide clean energy that is affordable, suitable and available for all. It is about providing the energy that makes it possible for people all across the country to have more choices, more opportunity and a better way of life, today and tomorrow.

### **Our commitment to Australia**

BP Solar is the only company that can proudly claim a quarter century of investment in manufacturing and supplying solar modules in Australia. We proudly use Australian designs and concepts in many of our products. Your solar modules are made right here in Sydney, at our state-of-the-art factory, where we employ over three hundred people. Through our Distributors, Sales and Service outlets and projects, we provide additional employment opportunities for thousands more.



"We love living out here, so we want to have some modern-day comforts like everybody expects. The first night we switched off the generator it was absolutely amazing! I never imagined it could be so quiet."

Amanda Murray, Corrikie Station

## Tailored solutions for off-grid electricity needs

BP Solar has solar electric solutions for every kind of application imaginable.



### Sales and Service network

Via our extensive Distributor and Sales and Service network that spans Australia, we can supply you with individual products or complete, professionally designed solar electric systems. Your power system can be designed to be 100% solar or can include a back-up source (e.g. petrol generator, wind turbine, etc) with battery storage to provide immense flexibility.

### Regional residential solutions

Solar electricity is ideal for rural and holiday home owners for whom grid connection is impossible or prohibitively expensive. Grid connection typically costs from \$10,000 to \$50,000 per kilometre and is increasing. A solar electric system will not only avoid the ongoing electricity bills, but is of course pollution and noise free.

### Agricultural and industrial solutions

To run a business successfully you need to minimise costs and be able to rely on your electricity source. Installing a solar electric system is a reliable and cost-effective alternative to transporting and storing large amounts of fuel to remote locations and exposing your business to fluctuating world oil prices. Modern solar electric systems typically provide higher quality, more reliable electricity than petrol or diesel generators.

### Recreational solutions

With a caravan, camper trailer or 4WD your home goes where you go. A solar electric system can provide a reliable, quiet and virtually maintenance-free electricity supply no matter where you may roam.

When you're getting away from it all, solar lets you get away from the noise, hassle and pollution of generators and crowded campsites.



### Marine solutions

It doesn't get more remote than sailing hundreds of kilometres offshore on our vast and beautiful oceans. Far from home and fuel supplies, a solar electric system can provide for all your needs reliably and quietly, leaving you free to enjoy the peace, quiet and solitude of your great voyage.



the natural source for electricity®

## Remote solar empowerment

No matter where you are or what you do, solar electricity is the clean, silent and cost-effective energy solution for regional Australia.

BP Solar designs and supplies solar electric systems to rural homes, farms and entire communities in Australia and beyond.

### Generate your own energy independence

Whether you're embarking on a sea change or running a cattle station, being cut off from the rat race does not have to mean going without the modern conveniences electricity provides.

Solar electricity can give you the power and reliability you need without the expense, the noise or the environmental risks of trucking in endless amounts of diesel or bringing in grid electricity across vast distances of land.

In a land as sun-drenched as Australia, solar electricity really is the natural source for electricity.



“Now we get to enjoy all this lovely power! That's the beauty of it, there are no bills and no poles!” Susan, NSW

For more information on how you can create your own solar electricity, go to

[www.bpsolar.com.au](http://www.bpsolar.com.au) or call **1800 802 762**.

© BP Solar 2004 2021A-1 05/04

Printed on recyclable paper stock.