Arizona Consumer’s Guide to Buying a Solar Electric System
Are you thinking about buying a PV system for your home or business? If so, this booklet will provide basic information that you need to know. Consumer’s in Arizona are showing increased interest in solar electric systems for their homes and businesses. These solar electric or photovoltaic (PV) systems are reliable, pollution free, and use a renewable source of energy—the sun. Although they are still expensive, they are becoming more affordable all the time. And remember: The more energy-efficient your house, the greater value you will get from your PV system because your house will require less energy to operate. Measures such as increased insulation and duct sealing, energy-efficient lighting, appliances, and windows will drastically reduce your home’s use of electricity.

To make PV systems even more affordable, the State of Arizona offers consumers a 25% tax credit up to $1,000 for the purchase of a solar device, including PV. Thirty states now offer net metering to make PV systems even more economical. Net metering means that when your PV system generates more power than you need, the meter runs backwards resulting in an even swap for the grid power that you use at other times. In essence, you receive full retail value for all the power that your PV system generates. In Arizona, the utilities are part way there by offering net billing. Net billing measures the unused electricity the utility receives from your PV system, but pays only a portion of the cost of the electricity used when the PV system does not meet the household load. Check with individual utilities and energy service providers about net metering opportunities resulting from the Environmental Portfolio Standard.

This booklet is designed to guide you through the process of buying a solar electric system. A word of caution: This is not a technical guide for designing or installing your system—for that information, we recommend that you consult an experienced PV system designer or system supplier (“PV provider”) who will have detailed technical specifications and other necessary information. A PV system can be a substantial investment, and as with any investment, careful planning will save you time and money.
What is a solar electric, or photovoltaic, system?

PV technology converts sunlight directly into electricity. It works any time the sun is shining, but more electricity will be produced when the light is more intense (a sunny day) and is striking the PV modules directly (when the rays of sunlight are perpendicular to the PV modules). Unlike solar systems for heating water, which you might be more familiar with, PV technology does not use the sun’s heat to make electricity. Instead, PV produces electricity directly from the electrons freed by the interaction of sunlight with semiconductor materials in the PV cells.

But you don’t need to understand the detailed physics of how PV works to understand its appeal: investing in PV allows you to produce your own electricity with no noise, no air pollution, and no moving parts while using a clean, renewable resource. A PV system will never run out of fuel, and it won’t increase our oil imports from overseas. In fact, it may not even contribute to the trade deficit, because many PV system components are manufactured in the United States. Due to these unique characteristics, PV technology has been called “the ultimate energy source for the 21st century.”

The basic building block of PV technology is the solar “cell.” PV cells are wired together to produce a PV “module,” the smallest PV component sold commercially, and these modules range in power output from about 10 watts to 300 watts. A PV system tied to the utility grid consists of one or more PV modules connected to an inverter that changes the system’s direct-current (DC) electricity to alternating current (AC), which is compatible with the utility grid and able to power devices such as lights, appliances, computers, and televisions. You may include batteries in the system to provide back-up power in case your utility experiences a power outage.

Before you decide to buy a PV system, you should understand the current status of the technology:

First, it produces power intermittently because it works only when the sun is shining. This is not a problem for PV systems connected to the utility grid, because additional
electricity you need is automatically delivered to you by your utility.

Second, if you live near existing electrical service, PV-generated electricity is usually more expensive than conventional utility-supplied electricity. Improved manufacturing has reduced the cost to less than one percent of what it was in the 1970s, but the cost (amortized over the life of the system) is still about 25 cents per kilowatt-hour. This is about two to five times the retail price that residents now pay for electricity from their utilities. A solar rebate program and net metering can help make PV more affordable, but it can’t match today’s price for electricity from your utility.

Finally, unlike electricity purchased month by month from a utility, PV power comes with a high initial investment and no monthly charge thereafter. This means that buying a PV system is like paying years of electric bills up front. You’ll probably appreciate the reduction in your monthly electric bills, but the initial expense may be significant. By financing your PV system, you can spread the cost over many years, and a rebate can also lighten your load.

**Are incentives available to help reduce the cost?**

Yes! To get specific information, you should call one of the contacts listed on the Getting Help page at the end of this booklet. Another excellent source is the National Database of State Incentives for Renewable Energy (DSIRE, URL is www.solar.mck.ncsu.edu/dsire.html), prepared by North Carolina Solar Center, which contains information on financial and regulatory incentives to promote the application of renewable energy technologies.

**Net Billing/Metering**—Although 30 states offer net metering (one meter which turns forward and backwards), some Arizona utilities offer net billing. Net billing requires two meters, one measuring the electricity consumed from the utility grid (billed at retail rates of 8 cents/kWh on average), and a second meter measuring the excess energy from the PV system flowing back to the utility grid (billed at a buy back rate of 1–3 cents/kWh). The lower buy-back rate is due to the expense of utility system (wires and poles) used regardless of the direction of the energy. The 30 states offering net metering justify this added expense and place a higher value on PV energy due to the time of day it is produced, often midday is the highest cost for the utility also.

**Property and Sales Tax**—Tax incentives may include exemption of sales tax on the PV system purchase, exemption of property tax, or state personal income-tax credits, which provide the greatest economic benefit to consumers by lowering high capital costs. The U.S. government also provides financial support for PV technology through a tax credit for commercial uses of solar energy. This energy investment credit provides businesses (but not individuals or utilities) with a 10% tax credit and 5-year accelerated depreciation for the cost of equipment used to generate electricity by solar technologies. In Arizona, “solar devices” (as defined either explicitly in the Arizona Revised Statutes or determined to be solar devices by the Arizona Department of Commerce) can now be sold to Arizona consumers without state tax being charged on the solar equipment purchased by the contractor. (Legally called the transaction privilege tax). County and city sales taxes still apply for those tax authorities that collect their own sales taxes. A maximum of $5,000 is eligible for the exemption. Additionally, the State of Arizona offers consumers a 25% state income tax credit up to $1,000 for the purchase of a solar device, including PV.

**Other Incentives**—Because of the changing energy market, many incentives from the federal to municipal level are available. For instance, the Tucson Solar Alliance Community Solar Program recently offered a highly
discounted/grant for a 1,000-watt PV system at a cost of $3,000 (this ended September 30, 2000). The State of California offers nearly a 50% buy-down through the year 2002. Always check the contacts in the Getting Help section for availability of incentives.

Residential Energy Rate—This number is the average retail residential rate for energy from utilities, in cents per kilowatt-hour (¢/kWh). Check your utility bill for your actual rate.

Civano, an energy-efficient community in Tucson, includes a neighborhood center equipped with a 6-kW photovoltaic installation. Each home at the Civano Development in Tucson, Arizona, is 30–60% more energy efficient than the typical, standard construction. (Top photo: George James/PIX07634. Bottom photo: Venture Catalyst Inc./PIX08145)
**Why should I buy a PV system?**

People decide to buy PV systems for a variety of reasons. Some want to help preserve the earth’s finite fossil-fuel resources and reduce air pollution. Others would rather spend their money on an energy-producing improvement to their property than to send their money to a utility. Some people like the security of reducing the amount of electricity they buy from their utility, because it makes them less vulnerable to future increases in the price of electricity. Finally, some people just don’t like paying utility bills and appreciate the independence that a PV system provides.

If you plan to build away from established utility service, you should consider the cost of installing a utility line needed to provide the utility’s energy. Often, the cost of extending conventional power to your residence is more expensive than the solar option.

Whatever your reason, solar energy is widely thought to be the energy source of choice for the future, and you may be able to take advantage of a state-sponsored program to help make it your energy choice for today and tomorrow.

**Is my home or business a good place for a solar system?**

**Can you orient your system for good performance?**

A well-designed PV system needs clear and unobstructed access to the sun’s rays for most or all of the day, throughout the year. You can make an initial assessment yourself, and if the location looks promising, your PV provider has the tools to trace the sun’s path at your location and determine whether your home or business can make use of a PV solar system.

The orientation of your PV system (the compass direction that your system faces) will affect performance. In the United States, the sun is always in the southern half of the sky and is higher in the summer and lower in the winter. Usually, the best location for a PV system is a south-facing roof, but roofs that face east or west may also be acceptable. Flat roofs also work well for solar systems because the PV modules can be mounted flat on the roof facing the sky or mounted on frames tilted toward the south at the optimal angle.

If a rooftop can’t be used, your solar modules can also be placed on the ground, either on a fixed mount or a “tracking” mount that follows the sun to orient the PV modules for maximum performance. Other options (used most often in multifamily or commercial applications) include mounting structures that create covered parking or provide shade as window awnings.

**Is your site free from shading by trees, nearby buildings, or other obstructions?**

To make the best use of your PV system, the PV modules must have a clear “view” of the sun for most or all of the day—unobstructed by trees, roof gables, chimneys, buildings, and other features of your home and the surrounding landscape. Note that although the area where a system is mounted may be unshaded during one part of the day, it may be shaded during another. If this is the case, then this shading may substantially reduce the amount of electricity that your system will produce. To be eligible for some rebates, your system must be unshaded between certain hours during certain times of the year. Some states have laws that establish your right to protect your solar access through the creation of a “solar easement.”

**Do you have enough area on your roof or property?**

The amount of space needed by a PV system is based on the physical size of the system you
purchase. Most residential systems require as little as 50 square feet (for a small “starter” system) up to as much as 1,000 square feet. Commercial systems are typically even larger. If your location limits the physical size of your system, you may want to install a system that uses more-efficient PV modules. Greater efficiency means that the module uses less surface area to convert sunlight into a given amount of electric power. PV modules are available today in a range of types, and some offer more efficiency per square foot than do others. The cost per kilowatt of higher-efficiency modules is about the same as low-efficiency modules, so this may not add to your system’s price. System sizing is discussed later in this booklet and should also be discussed with your PV provider.

**What kind of roof do you have, and what is its condition?**

Some roof types are simpler and cheaper to work with, but a PV system can be installed on any type. Typically, composition shingles are easiest to work with, and slate is the most difficult. In any case, an experienced solar installer will know how to work on all roof types and can use roofing techniques that eliminate any possibility of leaks. Today’s PV modules often can be integrated into the roof itself, and some modules are actually designed as three-tab shingles or raised-seam metal roof sections. One benefit of these systems is their ability to offset the cost of roof materials.

If your roof is older and needs to be replaced in the very near future, you may want to replace it at the time the PV system is installed to avoid the cost of removing and reinstalling your PV system. Also, ask your PV provider how the PV system affects your roof warranty.

**How big should my PV system be, and what features should it have?**

As a starting point, you might consider how much of your present electricity needs you would like to meet with your PV system. For example, suppose that you would like to meet 50% of your electricity needs with your PV system. You could work with your PV provider to examine past electric bills and determine the size of the PV system needed to achieve that goal.

You can contact your utility and request the total electricity usage, measured in kilowatt-hours, for your household or business over the last 12 months (or consult your electric bills if you save them). Ask your PV provider how much your new PV system will produce on an annual basis (also measured in kilowatt-hours) and compare that number to your annual electricity demand to get an idea of how much you will save. In the next section, we’ll provide more information on estimating how much you will save. Because some Arizona utilities offer net billing rather than net metering, any excess electricity beyond your household load

<table>
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<th>PV module efficiency* (%)</th>
<th>100</th>
<th>250</th>
<th>500</th>
<th>1,000</th>
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<th>4,000</th>
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* Although the efficiency (percent of sunlight converted to electricity) varies with the different types of PV modules available today, higher-efficiency modules typically cost more. So, a less-efficient system is not necessarily less cost-effective.
has a lower value. Consult your solar system provider to size the system to your electric usage. Because Arizona’s tax rebate is capped at 25% of cost or $1,000, a solar system that matches this cap will maximize the benefit of the solar rebate. One optional feature you might consider is a battery system to provide back-up power in case of a utility power outage. Batteries add value to your system, but at an increased price. As you size your system, you should consider the “economies of scale” that can decrease the cost per kilowatt-hour as you increase the size of the system. For example, many inverters are sized for systems up to 5 kilowatts, and if your PV array is smaller (say 3 kilowatts), you may still end up buying the same inverter. Labor costs for a small system may be nearly as much as those for a large system. Therefore, it’s worth remembering that your PV provider is likely to offer you a better price to install a 2-kilowatt system all at once, than to install a 1-kilowatt this year and another similar system next year—because multiple orders and multiple site visits are more expensive.

How much will my PV system save me?

The value of your PV system’s electricity will depend on how much you pay your utility for electricity and how much your utility will pay you for any excess that you generate. Some Arizona utilities offer net billing. Arizona utilities also offer time-of-use (TOU), and TOU with demand rates. The TOU rate will give you the maximum PV energy savings if the peak window is during PV production hours (10:00 a.m. to 3:00 p.m.) and your usage is also during these hours. For on-peak summer usage, rates range from 11–18 cents per kWh. However, according to the peak times shown, only Arizona Public Service TOU rates will provide on-peak energy savings.

### Energy from the PV System (kWh/year)

<table>
<thead>
<tr>
<th>Rated Capacity of PV system kW&lt;sub&gt;p&lt;/sub&gt;</th>
<th>Flagstaff</th>
<th>Phoenix</th>
<th>Tucson</th>
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<tr>
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<td>1077</td>
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<tr>
<td>4.0</td>
<td>8622</td>
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- Determine the system’s size in kilowatts (kW). A reasonable range is 1 to 5 kW. This value is the “kW<sub>p</sub> of PV” input for the equations below.
- Based on your geographic location, determine the energy production from the table for the kWh/year.
- Divide this number by twelve if you want to determine your monthly energy reduction.
- Energy bills savings = (kWh/year) x (Residential Rate) = $/year saved
- (Residential Rate in this above equation should be in cents per kWh. For example, a 2-kW system in Tucson, at a residential energy rate of $0.08/kWh will save about $380 per year 4,744 kWh/kW-year x $0.08/kWh x 2 kW = $380/year).
• Arizona Public Service on-peak hours (9:00 a.m. to 9:00 p.m.)
• Salt River Project on-peak summer hours (1:00 p.m. to 8:00 p.m.); on-peak winter hours (5:00 a.m. to 9:00 a.m. and 5:00 p.m. to 9:00 p.m.)
• Tucson Electric Company on-peak summer hours (1:00 p.m. to 6:00 p.m.); on-peak winter hours (7:00 a.m. to 11:00 a.m. and 6:00 p.m. to 9:00 p.m.)

All utilities offer a choice of rates for most customers. You may want to contact your utility, check your bills, or check the following internet sites for available rate tariffs.

• http://customer.apsc.com/residential/rates/Tariffs.asp
• http://www.srpnet.com/prices/allrates.asp
• http://www.tucsonelectric.com/commercial/tariffs/tariffindex.htm

Remember, if you are not using the energy, you only get the buy-back rate of 1–3 cents per kWh. The value of any electricity from your PV system you do not use is only valued at the buy-back rates noted below. It is therefore recommended that you size your system to avoid generating electricity significantly beyond your actual needs. Keep in mind that actual energy production from your PV system will vary by up to 20% from these figures, depending on your geographic location, the angle and orientation of your system, the quality of the components of your system, and the quality of the installation. Be sure to discuss these issues with your PV provider. Consider asking for a written estimate of the average annual energy production from the PV system. However, even if an estimate is accurate for an average year, actual electricity production will fluctuate from year to year due to natural variations in weather and climate.

How much does a PV system cost?

There is no single answer, but keep in mind that a solar rebate and other incentives may reduce the cost. Your system’s price will depend on a number of factors, including whether the home is under construction or whether the PV is integrated into the roof or mounted on top of an existing roof. The price also varies depending on the PV system rating, manufacturer, retailer, and installer.

The size of your system may be the most significant factor in any equation measuring your costs against your benefits. Small, single PV-panel systems with built-in inverters that produce about 75 watts may cost around $900 installed, or $12 per watt. These small systems will offset only a small fraction of your electricity bill. A 2-kilowatt system that will offset the needs of a very energy-efficient home may cost $16,000 to $20,000 installed, or $8 to $10 per watt. At the high end, a 5-kilowatt system that will completely offset the energy needs of many conventional homes may cost $30,000 to $40,000 installed, or $6 to $8 per watt. These prices, of course, are just rough estimates, and your costs will depend on your system’s configuration, your equipment options, and other factors. Your local PV providers can provide you with estimates or bids.

How can I finance the cost of my PV system?

There is nothing magical about financing the cost of purchasing and installing your PV system. Although there are some special programs available for financing solar and other renewable-energy investments, most of the options will be familiar to you.

The best way to finance PV systems for homes is through a mortgage loan. Mortgage financing options include your primary mortgage, a second mortgage such as a U.S. Department of Housing and Urban Development (HUD) Title 1 loan, or a home-equity loan that is secured by your property. There are two advantages to mortgage financing. First, mortgage financing usually provides longer terms and lower interest rates than other loans such
as conventional bank loans. Second, the interest paid on a mortgage loan is generally deductible on your federal taxes (subject to certain conditions). If you buy the PV system at the same time that you build, buy, or refinance the house on which the PV system will be installed, adding the cost of the PV system to your mortgage loan is likely to be relatively simple and may avoid additional loan application forms or fees.

If mortgage financing is not available, look for other sources of financing, such as conventional bank loans. Remember to look for the best possible combination of low rate and long term. This will allow you to amortize your PV system as inexpensively as possible. Because your PV system is a long-term investment, the terms and conditions of your PV financing are likely to be the most important factor in determining the effective price of your PV-generated power.

PV systems purchased for business applications are probably best financed through a company’s existing sources of funds for capital purchases—usually Small Business Administration loans or conventional bank loans.

At the Backus Ranch in Arizona, this solar-electric system meets various needs for power. (Bob Hammond, ASU/PIX03354)
Who sells and installs PV systems?

In some locations, finding a PV provider can be as simple as picking up the telephone directory and looking under “Solar Energy Equipment and Systems—Dealers.” Be aware, however, that many of those listings are for solar water-heating companies. Many of these companies may not be experienced in PV system design or installation. Similarly, many electrical contractors, although proficient in typical electrical contracting work, may not have expertise in PV or with residential roof-mounting techniques.

How do you identify solar electric system providers? Here are several suggestions.

• Check the Directory of the U.S. Photovoltaics Industry, which is posted at the following Web address: http://www.eren.doe.gov/pv/pvdirectory.html

• Contact the Solar Energy Industries Association for a list of solar service providers (202-383-2600).

• Contact your utility company to see which vendors it might recommend.

• Conduct a search on the Internet.

Unless you are skilled in PV installation, you should consider hiring a reputable professional contractor with experience in installing PV systems.

How do I choose among PV providers?

Compile a list of prospective PV providers. You might first consider those closest to you, because the contractor’s travel costs might add to your system price. Next, contact these providers and find out what products and services they offer. The following questions may give you a good sense of their capabilities:

Has the company installed grid-connected PV systems? If not, has it installed grid-independent PV systems?

Experience installing grid-connected systems is valuable because some elements of the installation—particularly interconnection with the local utility—are unique to these systems. Because grid-connected systems are relatively uncommon, most contractors with PV experience have worked only on systems such as those that power remote cabins far from the nearest utility line. This means they have experience with all aspects of PV system installation except the connection with the utility grid. Although grid-connection work is different from “off-grid” work, a competent company with PV experience should not be eliminated just because it has not installed grid-connected PV systems in the past. In fact, experience with off-grid systems is valuable because grid-independent systems are more technically complicated than grid-tied systems.

How many years of experience does the company have installing PV systems?

This issue speaks for itself: A company or contractor that has been in business a long time has demonstrated an ability to work with customers and to compete effectively with other firms.

Is the company properly licensed?

PV systems should be installed by an appropriately licensed contractor. This usually means that either the installer or a subcontractor has an electrical contractor’s license. Your State Electrical Board can tell you if a contractor has a valid electrician’s license. Local building departments also may require that the installer have a general contractor’s license. Consumers should call the city and county in which they live for additional information on licensing.

A solar rebate program may require that, in addition to being properly licensed, installers must demonstrate that they possess special knowledge about installing PV systems. This special knowledge may be demonstrated in one of the following ways:
• Possession of a solar contractor specialty license, issued by a local building jurisdiction, that recognizes—through testing or other means—special knowledge of PV systems.

• Certification in PV systems by a group such as the Arizona chapter of the Solar Energy Industries Association.

• A letter from the manufacturer of the PV system stating that the installer has experience and/or training necessary to install the system properly.

**Does the company have any pending or active judgements or liens against it?**

As with any project that requires a contractor, due diligence is recommended. The Arizona Registrar of Contractors can tell you about any judgments or complaints against a state-licensed electrician. Consumers should call the city and county in which they live for additional information on how to check up on contractors. The Better Business Bureau is another source of information on contractors.

**How do I choose among competing bids?**

If you have decided to get more than one bid for the installation of your PV system (and it’s generally a good idea to do so), you should take steps to ensure that all of the bids you receive are made on the same basis. For example, comparing a bid for a system mounted on the ground against another bid for a rooftop system is like comparing apples to oranges. Similarly, different types of PV modules generate more electricity per square foot than others. Bids should clearly state the maximum generating capacity of the system (measured in watts or kilowatts). If possible, have the bids specify the system capacity in “AC watts” under a standard set of test conditions, or specify the output of the system at the inverter.

You may want to obtain some estimate of the amount of energy that the system will produce on an annual basis (measured in kilowatt-hours). Because the amount of energy depends on the amount of sunlight—which varies by location, season, and year to year—it is unrealistic to expect a specific figure. A range of ±20% is more realistic. Bids also should include the total cost of getting the PV system up and running, including hardware, installation, connection to the grid, permitting, sales tax, and warranty.

Your warranty is a very important factor for evaluating bids. A solar rebate program may require that systems be covered by, say, a two-year parts-and-labor written installation warranty, in addition to any manufacturers’ warranties on specific components. The installer may offer longer warranties. Also ask yourself, “Will this company stand behind the full-system warranty for the next two years?”

**Is the lowest price the “best deal”?**

It might not be. Often, you get what you pay for. Remember that a PV company is a business just like any other, with overhead and operating expenses that must be covered. It’s always possible that a low price could be a sign of inexperience. Companies that plan to stay in business must charge enough for their products and services to cover their costs, plus a fair profit margin. Therefore, price should not be your only consideration.
This 2-kW PV system provides a UPS system for the Department of Interior’s Bureau of Indian Affairs at the Havasupai school in Supai Village, which is located at the bottom of the Grand Canyon in Arizona. (NREL/PIX07170)
What about permits?

If you live in a community in which a homeowners association requires approval for a solar system, you or your PV provider may need to submit your plans. Gain approval from your homeowners association before you begin installing your PV system. Under the law in some states, you have the right to install a solar system on your home.

Most likely, you will need to obtain permits from your city or county building department. You will probably need a building permit, an electrical permit, or both before installing a PV system. Typically, your PV provider will take care of this, rolling the price of the permits into the overall system price. However, in some cases, your PV provider may not know how much time or money will be involved in “pulling” a permit. If so, this task may be priced on a time-and-materials basis, particularly if additional drawings or calculations must be provided to the permitting agency. In any case, make sure the permitting costs and responsibilities are addressed at the start with your PV provider.

Code requirements for PV systems vary somewhat from one jurisdiction to the next, but most requirements are based on the National Electrical Code (NEC). The NEC has a special section, Article 690, that carefully spells out requirements for designing and installing safe, reliable, code-compliant PV systems. Because most local requirements are based on the NEC, your building inspector is likely to rely on Article 690 for guidance in determining whether your PV system has been properly designed and installed. If you are among the first people in your community to install a grid-connected PV system, your local building department may not have approved one of these systems. If this is the case, you and your PV provider can speed the process by working closely and cooperatively with your local building officials to help educate them about the technology and its characteristics.

What about insurance?

Your electric utility will require you to enter into an interconnection agreement, described more fully in the next section. Usually, these agreements set forth minimum insurance requirements that you must keep in force. If you are buying a PV system for your home, your standard homeowner’s insurance policy is usually adequate to meet the utility’s requirements. However, if insurance coverage becomes an issue, contact one of the groups under Getting Help at the end of this booklet.

How do I get an interconnection agreement?

Connecting your PV system to the utility grid will require you to enter into an interconnection agreement and a purchase and sale agreement. Federal law, and perhaps your state’s public utility commission regulations, require utilities to supply you with an interconnection agreement. Some utilities have developed simplified, standardized interconnection agreements for small-scale PV systems.

The interconnection agreement specifies the terms and conditions under which your system will be connected to the utility grid. These will include your obligation to obtain permits and insurance, maintain the system in good working order, and operate it safely. The purchase and sale agreement specifies the metering arrangements, the payment for any excess generation, and any other related issues.

The language in these contracts should be simple, straightforward, and easy to understand. If you are unclear about your obligations under these agreements, you should contact
the utility or your electrical service provider for clarification. If your questions are not adequately addressed, contact one of the groups under Getting Help at the end of this booklet.

National standards for utility interconnection of PV systems are quickly being adopted by many local utilities. The most important of these standards focuses on inverters. Traditionally, inverters simply converted the DC electricity generated by PV modules into the AC electricity used in our homes. More recently, inverters have evolved into remarkably sophisticated devices to manage and condition power. Many new inverters contain all the protective relays, disconnects, and other components necessary to meet the most stringent national standards. Two of these standards are particularly relevant:


You don’t need to fully understand these standards, but your PV provider and utility should. It is your obligation to ensure that your PV provider uses equipment that complies with the relevant standards, so be sure to discuss this issue.

**What about warranties?**

Warranties are key to ensuring that your PV system will be repaired if something should malfunction during the warranty period. PV systems eligible for some solar rebate programs must carry a full (not “limited”) two-year warranty, in addition to any manufacturers’ warranties on specific components. This warranty should cover all parts and labor, including the cost of removing any defective component, shipping it to the manufacturer, and reinstalling the component after it is repaired or replaced. The rebate program’s two-year warranty requirement supersedes any other warranty limitations. In other words, even if the manufacturer’s own warranty on a particular component is less than two years, the system vendor must still provide you with a two-year warranty. Similarly, even if the manufacturer’s warranty is a limited warranty that does not include the cost of removing, shipping, and reinstalling defective components, the system vendor must cover these costs if the retailer also installed the system.

Be sure you know who is responsible for honoring the various warranties associated with your system—the installer, the dealer, or the manufacturer. The vendor should disclose the warranty responsibility of each party. Know the financial arrangements, such as contractor’s bonds, that assure the warranty will be honored. Remember, a warranty does not guarantee that the company will remain in business. Get a clear understanding of whom you should contact if there is a problem. Under some solar rebate programs, vendors must...
provide documentation that specifies information on system and component warranty coverage and claims procedures. To avoid any later misunderstandings, be sure to read the warranty carefully and review the terms and conditions with your retailer.

A bird’s-eye view of the parking ramada and PV charging station (for electric carts used on site) at the Yuma Proving Ground, AZ. (Roch A. Ducey/PIX05189)

This 900-watt PV system near Sedona, AZ, is used for running a 5 HP AC water pump at a depth of 860 feet. (Sean Seitz, ETA Engineering/PIX09401)
To get more information on solar electric systems, please contact one of the state offices or organizations below that promote the development and use of renewable-energy resources in Arizona. They may offer technical assistance, sponsor workshops and forums, and provide general information to resident energy consumers on renewable-energy resources and applications.

State Energy Office:
Arizona Department of Commerce Energy Office
3800 N. Central Ave., Ste. 1200
Phoenix, Arizona 85012
Telephone: 602-280-1409
Fax: 602-280-1445
E-mail: jima@azcommerce.com

Tucson Coalition for Solar
PO Box 42708
Tucson, AZ 85733
Telephone: 520-326-3195
Fax: 520-326-5986
E-mail: vajra@rtd.com

Tucson Solar Alliance
5233 E. Woodspring Drive
Tucson, AZ 85712-1356
Telephone: 520-881-4772
Fax: 520-881-2339
Web site: www.community@solarinstitute.org

Solar Energy Industries Association (Arizona chapter)
2034 N. 13th St., Phoenix, Arizona, 85006
Telephone: 602-253-8180
E-mail: Solar-guy@msn.com

The Arizona Solar Energy Association
Southern Region and Old Pueblo Chapter
Toby Schneider
Telephone: 520-292-9020

Central Region and Rio Salado Chapter
Andrew Gerl
E-mail: AseaRio@aol.com
Telephone: 480-926-8354

Northern Region
Don Garrett (Flagstaff)
Telephone: 520-526-5867
E-mail: dannypat@safeaccess.com

Ben Mancini (Prescott/ChinoValley)
Telephone: 520-636-2201
E-mail: evsolar@primenet.com

Statewide Solar Website:
Arizona Solar Center
http://www.azsolarcenter.com

Other Solar Energy Web Sites to Check
National Center for Photovoltaics
www.nrel.gov/ncpv

Million Solar Roofs
www.eren.doe.gov/millionroofs

Database of State Incentives for Renewable Energy
www.solar.mck.ncsu.edu/dsire.html
Cover photo: This PV/hybrid power system located at Dangling Rope Marina in Glen Canyon National Recreation Area at Lake Powell, a lake which covers parts of northern Arizona and Southern Utah, is the largest solar energy system in the National Park Service (NPS) and it is estimated to save over $2.3 million in fuel and maintenance costs over a 20-year period. It’s also less polluting and much quieter than the diesel generator system it replaced. (Warren Gretz, NREL/PIX08022)

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An electronic version of this document is available at: http://www.nrel.gov/ncpv/pdfs/28901.pdf

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