A MASSACHUSETTS HOMEOWNER’S GUIDE TO SOLAR Leases, Loans, and PPAs

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As a member of the New England Solar Cost-Reduction Partnership, the Massachusetts Department of Energy Resources worked with the Clean Energy States Alliance (CESA) to add Massachusetts specific financing and incentive program for solar PV into CESA’s ‘Homeowners Financing Guide for Solar’.

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introduction

Are you thinking about installing a solar photovoltaic (PV) system on your house and are trying to figure out how to pay for it? Perhaps you are debating whether to purchase the system outright or take advantage of a financing option. Perhaps you do not yet know which financing options are available to you.

If you are thinking about going solar, there is good news: The price of a solar PV system has come down dramatically in recent years, and there are more ways to pay for it. But with so many solar financing options now available, the marketplace for these products has become increasingly complex. It can be hard to choose among the different packages and vendors. The differences between them may not be readily apparent. Some contracts are filled with confusing technical jargon, and key terms can be buried in the fine print of a customer contract.

This guide is designed to help homeowners make informed decisions about financing solar.

This guide is designed to help you make informed decisions and select the best option for your needs and finances. It describes three popular residential solar financing choices—leases, PPAs, and loans—and explains the advantages and disadvantages of each, as well as how they compare to a direct cash purchase. It attempts to clarify key solar financing terms and provides a list of questions you might consider before deciding if and how to proceed with installing a solar system. Finally, it provides a list of other resources to help you learn more about financing a solar PV system.

The guide DOES NOT cover technical considerations related to PV system siting, installation, and interconnection with the electricity grid, nor does it cover all of the particular local market considerations that may impact financing a PV system.
The size of a residential solar photovoltaic (PV) installation can vary dramatically but is generally between 2 and 20 kilowatts (kW) depending on a variety of factors, including the available roof space (or ground space if it is a ground-mounted system), site conditions such as roof aspect and shading, the electricity usage of the home, and available financing. To put these system sizes into context, a 10 kW system in Massachusetts produces slightly more electricity than the average Massachusetts household uses in a year.\(^2\)

A system’s size is unsurprisingly a key determinant of its cost.\(^3\) While the price of systems varies considerably, a residential solar PV system usually costs between $15,000 and $35,000, roughly the same as a new car.\(^4\) But just as buying a car outright can be financially burdensome for many automobile customers, so too can paying upfront for a solar PV system.\(^5\) That’s where solar financing comes into play.

**Financing innovations have helped fuel the exponential growth of the solar market in the United States.**

Financing innovations have helped fuel the exponential growth of the solar market in the United States and fall into two broad categories based on ownership of the solar PV system: third-party ownership and homeowner ownership via a loan. A later section of this report explicitly compares the types of financing.

Some solar companies will arrange for the installation of a solar system and also provide financing for the system. These companies are often called full-service solar developers. In other cases, the installer is a different entity than the financial lender. A solar financing lender might be a bank, a solar company, a credit union, a public-private partnership, a green bank, or a utility.
Third-party ownership of residential solar systems allows homeowners to avoid high, upfront system costs and instead spread out their payments over time. It also often puts some or all of the responsibility for system operation and maintenance on the third-party owner.

Under a solar lease arrangement, a homeowner enters into a service contract to pay scheduled, pre-determined payments to a solar leasing company, which installs and owns the solar system on the homeowner’s property. The homeowner consumes electricity produced by the leased solar system; however, if the system provides excess electricity to the grid, the homeowner may get credit for that generation from the electrical utility. As with all types of solar financing options, under a solar lease arrangement the homeowner pays the regular utility rate for any electricity consumed beyond what credits the solar system generates through excess production sent onto the grid.

With a residential solar PPA, a homeowner contracts with a project developer that installs, owns, and operates a solar system on the homeowner’s site and agrees to provide all of the electricity produced by the system to the homeowner at a fixed per-kilowatt-hour rate, typically competitive with the homeowner’s electric utility rate.

Loan financing is becoming another popular way for homeowners to pay for solar. Similar to leases and PPAs, solar loans allow customers to spread the system’s cost over time, but they enable customers to retain ownership of the system, thereby repaying greater benefits over the lifetime of the system. Solar loans have the same basic structure as other kinds of loans and are being offered by an increasing number of lending institutions—from banks and credit unions to utilities, solar manufacturers, state green banks and financing programs, housing investment funds, and utilities. Unlike third-party solar ownership, a solar loan arrangement enables a customer to own a solar system outright and benefit directly from state and federal incentives. However, the customer also incurs the liabilities associated with ownership.
Solar Leases

A solar lease involves a scheduled payment, usually monthly. With a solar lease, a developer installs and owns the solar system on the home. In return, the homeowner pays a series of scheduled lease payments to the developer. A typical lease term is 15-20 years.

Because a lease agreement can deal with system maintenance in a variety of ways, it is important to clarify who is responsible for maintenance costs as a solar PV system may require maintenance or replacement of parts during the lease contract term. Most solar leases cover maintenance, but may not cover the cost of replacing equipment, such as the inverter. One common option for the homeowner is to make a single payment toward operations and maintenance upfront. The maintenance risk can be reduced if the solar lease contains a minimum performance guarantee or the contract clearly states that operations and maintenance are covered by the third party. Such guarantees help ensure that the third-party owner properly maintains the system.

Solar leases can be attractive to homeowners because of their relative simplicity compared to PPAs.

The benefits of a solar lease include elimination of most or all of the upfront cost of a system and, if indicated in the contract, transferring operations and maintenance responsibilities to a qualified third-party owner. Although homeowners who enter into a lease pay a set price for the equipment (and sometimes maintenance), they do not know for sure how much electricity the solar panels will produce, so cannot know exactly how much money they will save on their electric bills. Ideally, monthly electric bill savings will be greater than the lease payments, making for a cash-positive transaction. Many solar leases come with an escalating (meaning increasing) payment schedule, described in more detail below. Homeowners should thoroughly scrutinize escalating payment schedules when assessing the desirability of a particular lease.
The Solar Access to Public Capital (SAPC) working group, convened by the National Renewable Energy Laboratory, has developed a standardized solar lease template (https://financere.nrel.gov/finance/solar_securitization_public_capital_finance). This template can be modified to include different terms and has not been adopted by all solar developers. As when signing any binding legal agreement, one should closely examine a solar lease contract before executing it or consider engaging professional legal advice.

Solar Power Purchase Agreements (PPAs)

Under a residential solar PPA, a solar finance company buys, installs, and maintains a solar system on a homeowner’s property. The homeowner purchases the energy generated by the system on a per-kilowatt-hour basis through a long-term contract at rates competitive with the local retail electricity rate. This allows the homeowner to use solar energy at a prescribed per-kilowatt-hour rate while avoiding the upfront cost of the solar system and steering clear of system operations and maintenance responsibilities. Because the homeowner knows how much the solar electricity will cost for the entire term of the PPA, the homeowner is insulated from possible increases in utility electricity rates. However, if the electricity rates go down, the homeowner may lose some of the projected savings.

Ideally, a homeowner’s PPA per-kilowatt-hour payments will be less than the retail electricity rate, making the transaction cash-flow positive from day one. If you consider this option, you should look carefully at your electricity bill to see how your current rate compares with the rate proposed by the company offering the PPA. You can ask your contractor to calculate the projected per-kilowatt-hour rate and annual savings. For PPAs with an escalating rate, you should consider whether local electricity rates are likely to increase in the future.

As with a solar lease, because you would not own the system, any applicable state or federal tax credits go to the system owner. As of last year, fewer than half of the states allowed the use of third-party solar PPAs. You can check to see if a third-party solar PPA is possible by viewing the 3rd-Party Solar PV Power Purchase Agreements (PPAs) map available through the DSIRE website at www.dsireusa.org.

A SAPC working group standardized PPA contract can be found at https://financere.nrel.gov/finance/solar_securitization_public_capital_finance. As with all solar financing contracts, you should closely scrutinize a PPA contract before executing it because terms vary, or consider engaging professional legal advice.
Solar Loans

Solar loans allow customers to borrow money from a lender or solar developer for the installation of a solar PV system. With this approach, the homeowner owns the installed system. A wide variety of loan offerings are available with different monthly payment amounts, interest rates, lengths, credit requirements, and security mechanisms. Some solar loan products offer bundling of energy efficiency improvements along with the solar PV installation or allow for inclusion of roof replacement or energy-related improvements.

Some loans require an asset to serve as collateral to secure the loan. When the lender takes a security interest in the solar customer’s home, it is called a home equity loan. Other loans do not require an asset to collateralize the loan other than perhaps the solar system itself. These are called unsecured loans.

With many solar loans, the solar PV system can start saving the homeowner money right away by structuring the repayment terms so that the monthly loan payments are less than the resulting reduction in the amount of the home electricity bill. Alternatively, paying of the loan sooner and over a shorter duration may delay immediate positive cash flow, but will shorten the time needed to enter the post-loan and therefore greater monthly savings period.

Lenders for solar loans can be banks, credit unions, state programs, utilities, solar developers, or other private solar financing companies.
The MASS Solar Loan Program

Massachusetts offers a solar loan program. The Mass Solar Loan Program focuses on connecting homeowners interested in installing solar PV systems with financing opportunities through low-interest loans.

The Massachusetts Department of Energy Resources has designated $30 million for the program. In partnership with the Massachusetts Clean Energy Center, DOER is working with local banks and credit unions to expand borrowing options through low interest rate loans and encourage loans for homeowners with lower income or lower credit scores.

Solar Loans for Homeowners

The Mass Solar Loan program will allow homeowners to get low-interest loans to purchase and install solar PV installed on their primary or secondary residences, individual condominium units, and owner-occupied multi-family homes with three or fewer units.

Loans may also be available for residents interested in purchasing a share in a community shared solar project, in which a group of people investing in a portion of a larger solar system.

The Mass Solar Loan program encourages lenders to provide loans to customers of moderate income, as well as those who have lower credit scores, with the goal of facilitating approximately 5,600 loans in three years.

Homeowners will work with an experienced solar installer who will guide them through the Mass Solar Loan process and submit an application on their behalf. To learn more about choosing a solar PV installer, please visit: www.masscec.com/content/finding-solar-pv-installer.

Once an application is approved, homeowners can apply for a loan from a participating bank or credit union. As banks and credit unions join the Mass Solar Loan Program, homeowners can refer to the Mass Solar Loan website for a list of participating lenders.
Though loan terms may vary by lender, homeowners who are approved for Mass Solar Loan can expect:

- 10-year tenure (at least)
- A fixed interest rate of 3% or lower
- Secured or unsecured
- Loan amounts can be $3,000 - $60,000 (lenders must offer loans up to at least $35,000)
- $500 maximum closing costs

The Mass Solar Loan program has launched and is accepting applications. To learn more about the program and how to sign up, please visit: www.masssolarloan.com.
common terms in Solar Financing

It is important to scrutinize the contractual elements in a solar lease, PPA, or loan. Here are some common contract terms to look for.

- **Buyout Options**: Many third-party financing contracts allow the homeowner to buy out or pay off the remainder of your payments in one lump sum at any time after a designated period of time. Some contracts provide for an option to buy out at the fair market value of the system. Look to see if there is a buyout option in the contract, under what circumstances a customer can buy out of a contract, and how the buyout price is calculated. Contracts may differ in how they approach this issue, and methods of calculating buyout prices can vary. If a clear buyout option is not included in the offer, the customer can always try to request one.

- **Contract Term**: Contract term, duration, and payback period all refer to the period of time under which a customer’s solar financing agreement is operative. Most residential financing contracts last for between 5 and 20 years, and some last even longer. By way of comparison, solar panels typically come with a 20-25 year warranty and their productive lifespan can exceed that. Inverters have separate warranties, which are typically 5-10 years, though some are longer. At the end of a solar lease or PPA term, the homeowner will often have several options: 1) renew the contract and continue the monthly payments, 2) purchase the system at a designated price or the fair market value of the system, which may or may not be negligible after the term of a contract, or 3) have the third-party lender arrange for system removal. In the case of a solar loan, the homeowner will continue to own the system after the loan is fully paid off.
Credit Requirement: As a prerequisite to entering into most third-party financing contracts, third-party lenders require a credit (or “FICO”) score. Many third-party financing arrangements are only available to customers who have a credit score of 680 or higher. Some financing arrangements may be available to customers with sub-680 credit scores, but they may come with higher interest rates. Knowing a credit score at the outset can be a useful way to determine eligibility for third-party financing. A credit score below 650 will preclude most homeowners from most third-party financing options. Some states have developed special loan programs for lower income or lower FICO score customers. Solar loan programs and other state solar incentive programs can be found on the DSIRE website at www.dsireusa.org, or by checking with the state’s energy office.

Down Payment: Many third-party lenders offer options for initial customer down payments. Generally, initial down payments range from zero dollars to $3,000. By putting some money down upfront toward the cost of a solar system, the homeowner will likely receive a lower monthly payment, a shorter duration of your contract term (in the case of a solar lease or loan), or get a lower per-kilowatt-hour rate (in the case of a PPA). With a down payment, some third-party lenders will waive or reduce escalators.

Escalation Clause: Many third-party financing options contain a clause that increases a customer’s monthly payment on an annual basis to account for inflation and projected annual increases in electricity rates. This is often referred to as an annual “escalation clause,” “escalator clause,” or simply an “escalator.” In many solar lease and PPA contracts, payments escalate at an annual rate between 1-3 percent. Escalation clauses are not problematic per se—keep in mind that the average annual increase in U.S. residential electricity rates over the past decades was over 3 percent9 and the average annual rate of inflation was 2.4 percent10—but they should be understood and closely examined for reasonableness. The escalator is a compounding rate, meaning that it applies not just to the initial payment rate but to the increases added after each year due to the escalation charges. For example, if the payment rate for a PPA is 12 cents per kilowatt hour in the first year, with an annual escalator of 3 percent, the customer will be paying 18.2 cents per kilowatt hour in year 15. But if the escalator is only 1 percent, the customer will only be paying 13.8 cents in year 15. It is good to calculate or ask for a table of what each year’s payment rate will be.
Home Ownership Transfer Provisions: It is important to look for contract terms that clarify the allocation of obligations in the case of a transfer of home ownership. Under a third-party ownership model, the homeowner can usually transfer the solar lease or PPA to the next homeowner for the remainder of the contract term, provided the new owner is approved (usually a credit score qualifying a person for a mortgage also meets the criteria to take over the third-party lending agreement obligations). Solar panels can add significant value to a home, but third-party solar ownership can also be a complicating factor during the sale of a home. Some buyers may be wary of buying a house with a solar system. If a solar system is third-party owned, a seller may have to buy the system outright before transferring the home, so the system can be removed upon transfer. With a relatively scant history of solar home sales data, it can be difficult to calculate the value of a residential solar system during the home sales process, especially when a system is third-party owned and the buyer would like to assume the remaining lease or PPA payments. Examine the provisions of a contract that relate to ownership transfer to determine what the options would be if the home is sold before the end of the contract term, and have a clear understanding of those conditions with the installer.

Minimum Production Guarantees: Many lease and PPA arrangements offer solar production or output guarantees, usually in terms of a certain number of kilowatt hours of electricity produced per year. With such a guarantee, if an installed system fails to meet the minimum level of production output guaranteed, the third-party owner will compensate the homeowner on a per-kilowatt-hour basis for the electricity production shortfall. Prospective solar lease or PPA customers should check to see if a minimum production guarantee is included in the terms of their contract and what accommodations are provided in the case of a production shortfall, including whether compensation is based on a wholesale or retail per-kilowatt-hour price. When a customer directly owns a solar system, production shortfall risks are incurred by the owner. In this case, no production guarantees are provided unless offered by a panel manufacturer or installer.

Net Metering: Net metering, sometimes referred to as “net energy metering,” enables solar system owners to use their solar electricity generation to offset their electricity consumption. Simply put, the customer’s meter runs backwards for the amount of solar electricity produced by the solar system and added to the grid. In some cases, customers can receive a payment or bill credit from the utility for the excess electricity they produce and add to the grid over the course of a certain billing period. Different states treat net metering differently. To learn whether net metering is available and how it works, a homeowner can check a state’s incentive programs.
It is important to note that a residential, grid-tied PV system will not function in the case of an electricity outage unless the home has an accompanying electricity storage system and the ability to “island” (disconnect from the grid). The reason is that stand-alone PV systems are designed to shut down when the grid goes down, to prevent the system from feeding power back into the grid and causing injury to utility employees working on the power lines.

**Operations and Maintenance:** If the homeowner chooses a lease or PPA model, the third-party owner owns the solar system and will likely cover operations and maintenance over the course of the contract term. It is important to check your contract because some lease contracts may divvy up responsibilities differently. Under most third-party ownership arrangements, the third-party owner also incurs accidental risks associated with panel ownership, including unforeseen destructive events or panel malfunction. Under the solar loan model, the solar customer owns the system directly and therefore incurs the liabilities associated with such ownership. A homeowner who owns a solar system outright or finances through a loan may be responsible for insuring the solar PV system, which could be added to homeowner’s insurance or an existing property policy. Because large, third-party financing entities have established relationships with insurance companies, they often receive more favorable rates than do residential customers looking for solar property insurance. In some case, solar leases or PPAs may require homeowners to increase their homeowner’s insurance to cover risks associated with the system.

Another way to mitigate risk is to purchase an extended warranty. Solar panels may come with a manufacturer’s warranty guaranteeing at least 80 percent system performance for 20-25 years, but homeowners who direct purchase or finance their system through a loan may want to seek additional protection. While panel manufacturers usually offer extended performance guarantees, other system components such as disconnects, inverters, racking, and wires may come with relatively short warranties or no warranties at all.

Homeowners may want to purchase an extended warranty to cover replacement or repair of these components, system installation workmanship defects, or the risk that a panel manufacturer will have undergone bankruptcy by the time a homeowner pursues a manufacturer’s warranty claim.
Pre-Payment: A pre-payment option can be similar to a buyout option and allows homeowners to pay some or all of the payments for a PV system before the payments become due. Pre-payment can range from zero to full pre-payment. Full, upfront pre-payment can allow a homeowner to reap some of the benefits of third-party ownership, such as maintenance coverage, while avoiding ongoing interest payments.

Production Estimates: Residential solar systems usually come with electricity production or output estimates. System underperformance of a production estimate can be costly for a solar homeowner. Under the lease model, system underperformance can be particularly problematic because a homeowner owes the solar developer a fixed payment regardless of the amount of electricity produced by the leased system. On the other hand, the homeowner gains if the leased solar system overproduces. Under a PPA model, the homeowner only pays for the amount of electricity actually produced by the system. Thus, when actual system output falls below the production estimate, homeowners leasing their solar system may do worse than PPA customers.

Solar Incentives: The federal government provides a 30 percent federal investment tax credit (ITC) for the purchase of residential solar systems. However, it is scheduled to expire at the end of 2016 and may not be renewed by Congress. States, too, often offer incentives for going solar. In some states, for example, Solar Renewable Energy Certificates (SRECs), which are valuable, tradable commodities representing the green attributes associated with solar energy generation, are available to solar system owners.

Additionally, it is important to note that the 30 percent ITC and most other state incentives such as SRECs are only available to the owners or purchasers of a solar system. In other words, if the homeowner agreed to a solar lease or PPA with a third-party system owner, the homeowner will be unable to take advantage of these incentives. Instead, the third-party owner will realize the incentive benefits. Under a loan arrangement where a solar customer owns the solar system, the solar customer will be able to take direct advantage of most incentives. Solar installers should be able to provide an estimate of the payback period for a direct purchase, taking into account all of the available incentives. Make sure they explain all of the payback calculation assumptions.
Interest paid on solar loans that are secured through a home equity loan may also be tax deductible. It is important to consider the impact of the available incentives on the economic benefits based on the homeowner’s tax bracket before deciding whether third-party ownership (such as a solar lease or PPA) or direct ownership (either through a loan arrangement or through outright purchasing) makes more sense.
Solar Renewable Energy Certificates (SRECs) are tradable certificates that are generated when your system generates electricity. One SREC II is generated for every MWh of power that your system generates. SREC II’s are created to represent the positive environmental attributes associated with using green, renewable energy instead of fossil fuel energy sources. The sale of SREC II’s can also be a tool to finance a solar installation. Once you are approved for the SREC II program, a system generates 10 years of SRECs. Under the third-party lease or PPA model, the third-party owner will own and sell the SRECs. If you own and install the system, you will also own the SREC II’s that are generated from that system. To help you manage the sale of your SREC II’s, you may want to sign up with an SREC II Aggregator.

**Aggregators**

Aggregators will manage the sale of SRECs for multiple system owners. Residential systems will generate a few SREC II’s a year, depending on the size of the system. The utilities and all competitive retail electric suppliers that need to purchase SRECs in order to comply with state regulations must buy thousands of SREC II’s every year. As a buyer of such volumes, they likely won’t go to individual homeowners directly, but rather to aggregators who can offer them larger numbers of SRECs from the systems they manage under their aggregation. An aggregator will sell your SREC II’s for you, and then pay you the proceeds. For residential systems, it is an easier way to retain ownership and obtain revenue from the SREC II’s, without becoming involved in the complexities of market trading.
Net Metering is only available to those residents who reside in investor owned utility territory.

**Net Metering in Massachusetts**

Net metering refers to the net calculation of the amount of energy you take from the grid, and the amount your system sends out to the grid. A system can be connected behind your utility meter, meaning that your home will use the energy generated from the installed system first, and then will take energy from the grid when it needs to. If the amount of energy generated by your system is greater than your energy use, the excess will be sent to the grid, and you will receive net metering credits for that energy. Net metering credits appear on your utility bill as a monetary amount. You will then be able to use those accumulated credits to pay for any energy use from the grid in the future.

Net metering is only available to those residents who reside in investor owned utility territory. Municipal light plant (MLP) territories may not have net metering available. If you reside in a municipal light territory, please contact your MLP to learn what their respective policies are.

**Virtual Net Metering**

Net metering credits can appear on your bill either from a system that is interconnected directly to your home’s utility meter, or they can be assigned to you from another system. This system is called Virtual Net Metering. If a large system is installed in a field across the street from you, or someone else in your electric service territory (same IOU), you can still benefit from the use of solar power by having the net metering credits from that system assigned to your utility bill.

Community Shared Solar

A Community Shared Solar (CSS) project is a solar photovoltaic (PV) system that provides benefits – such as electricity, net metering credits, and return on investment – to multiple participants. A CSS project is hosted by an entity with a suitable roof or parcel of land and is supported by multiple participants, who invest in the project or purchase the electricity or net metering credits generated. CSS offers an alternative for those who cannot install solar on their own property.

Virtual Net Metering allows multiple people to benefit from one solar installation through a community shared solar design. In Community Shared Solar, multiple residences can jointly benefit from a single system. The system owner is responsible for the installation and cost of the system, and will sign up multiple people to be offtakers of the net metering credits generated from the system.

As a participant of a community shared solar project, your energy use will not be directly offset by the electricity produced by the system, but rather the net metering credits will be assigned to your bill. The homeowner will enter into a net metering credit agreement with the system owner, and the price for those net metering credits will be lower than the price you pay per kwh to your utility.

DOER Community Shared Solar Resources:

DOER webinar on CSS for homeowners:

Review and Recommendations for Massachusetts CSS Models:

Implementation Guidelines for CSS in Massachusetts:
A direct, upfront, cash purchase of a residential solar system is typically the least expensive option in terms of total dollars spent, because no interest costs or finance fees are incurred. In many cases, however, a homeowner will not have the cash available to pay for a system outright. And, even when a homeowner does have enough cash to pay for a solar system, it may still be financially advantageous to finance the solar system and invest the cash elsewhere.

It is important to note that with a lease, PPA, or loan, homeowners will have an additional monthly bill to pay beyond their regular monthly electric utility bill. However, the utility electric bill should be greatly reduced.

A homeowner financing solar through a lease or PPA generally will have fewer concerns about maintenance and operation of the system.

A homeowner financing solar through a lease or PPA generally will have fewer concerns about maintenance and operation of the system. Maintenance, monitoring, insurance, and warranties are usually provided through a solar lease or PPA arrangement. For example, the replacement of most system parts in order to maintain a solar system’s production performance will be covered by the third-party developer over the term of the contract under a lease or PPA arrangement. Some homeowners may feel more comfortable knowing that they do not bear these maintenance and operation responsibilities. Others may prefer to control and manage a system sited on their property.
Solar systems generally require little maintenance. They should be inspected periodically and may need to be cleaned for optimized performance. If a homeowner lives in an area where snow buildup occurs, the panels may need to be cleared of snow from time to time. Other maintenance issues which can occur over the lifetime of a system may include loose wiring connections, loss of inverter function, or breaking or cracking of the panels themselves.

When a homeowner directly owns the solar PV system, either through upfront cash purchase or a solar loan, and the system is not covered under any other insurance policy or covered under a warranty, the homeowner will bear the risk of system malfunctions, accidents or any other unforeseen circumstances that result in the loss or curtailment of the solar system’s output. Under a solar lease or PPA arrangement, these risks are borne by the third-party owner rather than the homeowner.

On the other hand, when a homeowner finances his or her solar purchase through a lease or PPA, the financing contract may limit the homeowner’s ability to alter the property if doing so would negatively impact solar access or solar system performance. For example, construction of a chimney could pose a problem if it would cast a shadow on the solar system. When homeowners directly own their solar system, they are not bound by a third-party owner’s restrictions.

As noted above, with a third-party ownership arrangement (lease or PPA), a homeowner will not be able to take advantage of federal incentives such as the ITC and state incentives such as Solar Renewable Energy Certificates (SRECs), where available. However, the fact that the third-party company will receive these valuable incentive credits should allow it to offer more favorable financing arrangements to the homeowner than would otherwise be the case. Under the direct-ownership model, whether a system is financed through a loan or purchased outright, the homeowner will be able to realize these incentives directly.

As demonstrated by a 2013 Massachusetts Department of Energy Resources study, homeowners in the Commonwealth can realize greater lifetime financial benefits from directly owning the solar systems, instead of entering into a lease or PPA with a third party owner.

The following table summarizes the similarities and differences between the different arrangements.
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<th><strong>Comparison</strong></th>
<th><strong>Solar Leases</strong></th>
<th><strong>Residential Solar PPAs</strong></th>
<th><strong>Solar Loans/Direct Purchase</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Who buys the system?</td>
<td>Third-party developer</td>
<td>Third-party developer</td>
<td>Homeowner</td>
</tr>
<tr>
<td>Who owns the system?</td>
<td>Third-party developer</td>
<td>Third-party developer</td>
<td>Homeowner</td>
</tr>
<tr>
<td>Who takes advantage of most of the federal and state incentives available for solar?</td>
<td>Third-party developer</td>
<td>Third-party developer</td>
<td>Homeowner</td>
</tr>
<tr>
<td>Who is responsible for operations and maintenance of the solar system?</td>
<td>Usually the third-party developer</td>
<td>Third-party developer</td>
<td>Homeowner</td>
</tr>
<tr>
<td>Who incurs the risk of damage or destruction</td>
<td>Third-party developer</td>
<td>Third-party developer</td>
<td>Homeowner</td>
</tr>
<tr>
<td>What happens if the homeowner sells the home where the solar system is located?</td>
<td>Depends on the contract</td>
<td>Depends on the contract</td>
<td>If the homeowner finances the system through a loan, the homeowner remains responsible for loan payments after the transfer unless negotiated with the buyer.</td>
</tr>
<tr>
<td>Are financing payments fixed?</td>
<td>Yes, payments are pre-set but may include an annual escalator, increasing payments each year.</td>
<td>No. Payments to the third-party developer/owner are on a per kilowatt-hour basis based on electricity generated by the solar array. Per kilowatt-hour payments may include an annual escalator.</td>
<td>If the homeowner finances the system through a loan, the loan payments will be fixed. If the homeowner decides to purchase a system outright, a contractor may sometimes offer several payment installments instead of one lump sum.</td>
</tr>
<tr>
<td>What contract duration terms are available?</td>
<td>Terms can vary.</td>
<td>Terms can vary, but are often in the range of about 20 years.</td>
<td>If the homeowner finances the system through a loan, the down payment terms can vary.</td>
</tr>
<tr>
<td>Does this type of financing arrangement require a down payment?</td>
<td>Not necessarily; down payment requirements vary.</td>
<td>Not necessarily; down payment requirements vary.</td>
<td>If the homeowner finances the system through a loan, downpayment requirements can vary.</td>
</tr>
<tr>
<td>Is this type of financing arrangement widely available?</td>
<td>Solar leasing is generally widely available in MA.</td>
<td>Residential solar PPAs are generally widely available in MA.</td>
<td>Yes. Solar and energy improvement loans are increasingly available. A homeowner can always directly cash-purchase a solar system.</td>
</tr>
</tbody>
</table>
### Table 1. Comparing Residential Solar PPAs, Solar Leases, & Solar Loans/Direct Purchases (continued)

<table>
<thead>
<tr>
<th></th>
<th>Solar Leases</th>
<th>Residential Solar PPAs</th>
<th>Solar Loans/Direct Purchase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do contracts provide minimum production guarantees?</td>
<td>Yes, usually. Solar lease providers commonly provide minimum production guarantees.</td>
<td>Yes, usually. PPA providers commonly provide minimum production guarantees.</td>
<td>A loan contract does not include production guarantees. However, a solar panel manufacturer or developer/installer may provide a production guarantee.</td>
</tr>
<tr>
<td>Are there escalator clauses in the contracts?</td>
<td>Sometimes. Check the contract for specific terms.</td>
<td>Sometimes. Check the contract for specific terms.</td>
<td>If the homeowner finances the system through a loan, interest rates may increase over time depending upon the specific terms of the loan. However, as defined herein, a loan does not typically include an “escalator.”</td>
</tr>
<tr>
<td>Is insurance coverage provided?</td>
<td>Yes</td>
<td>Yes</td>
<td>No. Homeowners who directly own their solar system and want to be covered will need to find coverage either through a homeowner’s existing insurance policy or through the purchase of a new or expanded policy. Homeowners may decide to forgo insurance coverage altogether and bear the risks of solar system ownership.</td>
</tr>
</tbody>
</table>
As you go through the process of deciding whether to purchase or finance solar panels, below are some questions to ask yourself and the companies you are interviewing. Good luck in your decision making—going solar is an exciting option and one that can give you many years of satisfaction.

Questions Related to Making the Decision to Go Solar

☐ yes ☐ no ☐ notes  Are there financial incentives available in your state for residential solar systems?

☐ yes ☐ no ☐ notes  Have you received quotes from at least three solar installation companies?

☐ yes ☐ no ☐ notes  Will the solar developer install the system directly or will that be done by a sub-contracted installer?

☐ yes ☐ no ☐ notes  How long has the solar developer and/or installer been in business? What is the solar developer/installer’s reputation and financial standing? Do you know anyone who has used this solar developer/installer before? Have you received references?

☐ yes ☐ no ☐ notes  Does the solar installer have the proper state certifications and licenses, if required?

☐ yes ☐ no ☐ notes  Will an on-site visit be performed to assess whether your house is a viable site for a solar system?

☐ yes ☐ no ☐ notes  Will you be able to monitor the electrical production of your solar system once it is installed?

☐ yes ☐ no ☐ notes  Will the electricity produced by your system cover all of your electrical needs at home? On average, will your system produce excess electricity? How much will you be compensated for excess electricity production if your state has net metering in place?

☐ yes ☐ no ☐ notes  Are there energy efficiency measures that can be made to increase cost savings?
Questions Related to Financing

☐ yes ☐ no ☐ notes Have you asked the solar developer to calculate the payback and walk you through the contract and any assumptions?

☐ yes ☐ no ☐ notes Given your personal tax situation, does it make more sense to own (through a loan or direct purchase) your solar system to take advantage of all the federal and state tax incentives?

☐ yes ☐ no ☐ notes What is the interest rate and duration (in years) of the financing agreement? Have you shopped around to compare other financing packages?

☐ yes ☐ no ☐ notes Will you have to make a down payment? Do you have the option to make a down payment to reduce monthly fixed payments (lease) or kilowatt-hour rate (PPA)?

☐ yes ☐ no ☐ notes Will your monthly loan payments be equal to or less than the savings on your electric bill? (You’ll want to factor in how much of your electricity needs will be met by your solar PV system as that will impact the reduction of your electric bill. If the system doesn’t cover a significant portion of your electricity needs, then your savings may not be substantial enough to justify the payments for your PV system.)

☐ yes ☐ no ☐ notes Is there an escalation clause included in the financing agreement? If so, what is the annual escalation rate?

☐ yes ☐ no ☐ notes If you are financing through a PPA, is the electricity rate you are being offered lower than what you are currently paying?

☐ yes ☐ no ☐ notes If you are financing through a lease or PPA, is there a pre-payment option under which you can pay some or all of your lease or PPA payments before they become due?
Questions Related to Financing (continued)

☐ yes ☐ no ☐ notes If you are financing your system through a lease or PPA, what happens at the end of the contract term? Does the contract require you to buy the system at the end of your term? If so, how is the buyout amount determined?

☐ yes ☐ no ☐ notes Can you buy out your financing contract? Under what circumstances? At what rate? At what point? How is that rate calculated?

☐ yes ☐ no ☐ notes What happens if you sell your home before the end of your solar contract term? For instance, what happens if the buyer does not qualify to assume your solar lease or PPA? What if the buyer does not want the solar system included in the property sale?

☐ yes ☐ no ☐ notes If you are financing your system through a lease or PPA, what happens if you need to replace the roof during the contract term?

☐ yes ☐ no ☐ notes Could the system be removed or repossessed if the lender goes out of business or gets into financial trouble?

☐ yes ☐ no ☐ notes Can the lender sell the contract to a new entity? Will you be notified if that happens?
Questions Related to the Operations of the Solar PV System

☐ yes ☐ no ☐ notes Who will perform operations and maintenance on the system? If the third-party owner performs operation and maintenance, who specifically would you contact if there is a problem? Are you obligated to notify someone within a certain timeframe if there is a problem? How quickly will that person respond to your request for help? Will there be any charges for parts and labor? What services does the operations and maintenance contract cover?

☐ yes ☐ no ☐ notes Does the contract contain minimum production guarantees? If so, what accommodations are provided in the case of a production shortfall? Will shortfall compensation be based on a wholesale or retail per-kilowatt-hour price?

☐ yes ☐ no ☐ notes What are the insurance requirements? Who insures the system? Do you have to pay for any damage? Are there damage reporting requirements? Is there a minimum insurance coverage requirement for the house in order to install a solar system on it? What will your current home insurance policy cover with respect to your solar system?

☐ yes ☐ no ☐ notes Who is responsible for warrantying the system? If there is a warranty, is it with you or the solar company? Will you receive a copy of the warranty agreement?
Solar Financing

resources for Homeowners

  
  EnergySage, an online marketplace that provides price quotes from multiple PV installers, has a webpage dedicated to solar financing. This webpage provides information homeowners navigate their solar financing options.


  
  DOE’s Homeowners Guide to Financing a Grid-Connected Solar Electric System provides an overview of the financing options that may be available to homeowners who are considering installing a solar electric system on their house. It explains the benefits of a solar PV system, key terms, and various options for homeowners financing a solar PV system.

- **Introduction to Solar Project Finance**, Solar Outreach Partnership Solar Training Video: [www.youtube.com/watch?v=fojwEO3zpH8](http://www.youtube.com/watch?v=fojwEO3zpH8)
  
  Under the U.S. Department of Energy’s SunShot Solar Outreach Partnership, the International City/County Management Association and Meister Consultants Group produced a video series for local government officials covering many aspects of installing solar. One of the videos covers the basics of solar project financing, which may be useful for homeowners interested in financing a residential solar system.

- **Mass Solar Loan Program**, [www.masssolarloan.com](http://www.masssolarloan.com)


  
  NREL’s Solar Leasing for Residential Photovoltaic Systems guide examines the solar lease option for residential PV systems. It also describes two lease programs: the Connecticut Solar Lease Program and SolarCity’s program.
Homeowners who want to generate their own electricity through a solar PV system and hook up to the larger electrical distribution grid must go through an interconnection process. Each state establishes interconnection standards regulating the process by which an electricity generator can connect to a distribution grid.

2 See www.seia.org/policy/distributed-solar/net-metering; www.eia.gov/tools/faqs/faq.cfm?id=97&t=3. Note that state incentive programs and utility interconnection rules may influence system sizes because incentives may only be provided up to a certain system size, and interconnection complexity and fees may increase for larger systems.

3 Among other things, the full cost of an installation may vary depending on system size, PV module and inverter type and brand, equipment options (for example, solar tracker panels, microinverters), geographic location, the age and quality of the existing roof or the need to install a ground or pole-mounted system, available incentives, labor costs, permitting fees, participation in a group purchasing program, etc.

4 Solar PV system costs are often reported as per watt (W) or per kilowatt (kW) to allow for cost-comparison across different system sizes. For more information about solar PV pricing trends over time, see http://emp.lbl.gov/sites/all/files/lbnl-6858e.pdf.

5 Although solar costs in the United States have been dropping, there is some indication that this trend may not continue depending in part on importation tariffs placed on foreign-made solar panels. In addition, some states have begun to reduce their solar rebates and other incentives as solar PV has become more cost competitive.

6 An inverter converts the electricity generated from solar PV panels in the form of direct current (DC) into alternating current (AC), a form which can more readily be used for electrical consumption in the U.S. and can flow into a larger electrical grid.

7 The average rate of increase in U.S. residential electricity rates over the past ten years was over 3%. The National Renewable Energy Laboratory has compiled a database of average electricity rates for each utility in the country. It is searchable by zipcode. http://en.openei.org/datasets/dataset/u-s-electric-utility-companies-and-rates-look-up-by-zipcode-feb-2011.

8 A security mechanism for a solar loan could be a legal interest in property, which may allow the lender to repossess the property in the case of a default.


10 You can learn more about U.S. inflation at www.usinflationcalculator.com/inflation/current-inflation-rates/.

11 See, for example, http://emp.lbl.gov/sites/all/files/lbnl-6484e.pdf.

12 To see if your state offers net metering, see www.seia.org/research-resources/net-metering-state.

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- Ensure deployment of all cost-effective energy efficiency
- Maximize development of clean energy resources
- Create and implement energy strategies to assure reliable supplies and improve the cost of clean energy relative to fossil-fuel based generation
- Support Massachusetts’ clean energy companies and spur Massachusetts’ clean energy employment

DOER is an agency of the Executive Office of Energy and Environmental Affairs (EEA).