Illinois Adjustable Block Program PV System Lease Disclosure Form

Draft for Stakeholder Comments Released October 3, 2018 Comments Due October 26, 2018

This form gives consumers who are considering contracting for a solar photovoltaic ("PV") system clear information about the system and their transaction. Execution of this form is required for the system to be eligible for the Adjustable Block Program, a state-administered incentive program.

The Adjustable Block Program provides payments for the sale of Renewable Energy Credits ("RECs") produced by new PV systems. RECs are created when solar panels generate electricity; one megawatthour of solar production equals one REC. RECs represent the environmental value of solar power, and whoever owns the RECs has the legal right to say they used that solar power. Because the environmental attributes of generation are sold as part of that transaction, customers participating in the sale of RECs relinquish their right to claim they are receiving solar energy.

Through the program- participation, all RECs from your system will be sold to Illinois utilities to insure that they are meeting their obligation to purchase renewable energy. and retired to meet a compliance obligation. Payments for these RECs may be used to offset the purchase price or financing cost_ for the PV system youvou are contracting for. The actual level of these payments will vary depending on the size and location of the PV system and when your system is installed.

There are different ways for customers to contract for a PV system. Customers may (1) buy a system (system purchase), (2) lease a system (lease), or (3) contract to buy electricity generated by a system system, often called a (power purchase agreement).

Under a system purchase, the customer pays for and owns the system. Under a lease arrangement, a customer enters into a service contract to pay scheduled, pre-determined payments to a solar leasing company, which owns the system on the customer's property. The lease gives the customer the right to use the electricity generated by the PV system, subject to the terms of the contract. Under a power purchase agreement, a customer agrees to host a system and to buy electricity generated from it at a per-kilowatt-hour rate from a company that owns the system. The type of contract you enter into will impact the economics of your solar decision.

By participating in the Adjustable Block Program, an installer or other vendor is required to provide you with this disclosure form so that you have accurate information about the PV system, including its size, cost, operations, warranties, and financial benefits. At the point when you decide to enter into a solar contract, you will be asked to sign this form indicating that the information in it has been provided to you. The form will be submitted to the Adjustable Block Program Administrator.

PV System Lease Disclosure Form

You are leasing a PV system. Another party will own the system installed on your property.

The purpose of this form is to provide you with clear and accurate information about terms of your lease, but this form is not a substitute for your contract. Your contract, which is a legally binding agreement. Do not rely exclusively on this form for your lease agreement; You should read your lease agreement closely before you sign it.

This form is required for your leased PV system to be eligible for the Adjustable Block Program, a state-administered incentive program for PV systems, and an executed copy of this form will be provided to the Program Administrator. The Program Administrator may contact you to verify that you received this form.

Because you will not own the PV system you are leasing, you are not eligible to take the federal income tax credit for PV system owners; however, leasing a PV system may have tax implications for you. You should consult a tax professional to understand any tax consequences that may result.

You may rescind your system lease contract within 10 calendar days of signing it by contacting the lessor of the PV system.

If you have complaints related to the system or this lease process, you may contact the Adjustable Block Program Administrator by emailing admin@illinoisabp.com or by calling (877) 783-1820. If you have been subject to fraudulent or deceptive sales practices, the Consumer Protection Division of the Illinois Attorney General's office may be able to help. Customers may contact the Illinois Attorney General's office by calling one of the following hotlines:

 Chicago
 Springfield
 Carbondale

 800-386-5438
 800-243-0618
 800-243-0607

 TTY: 800-964-3013
 TTY: 877-844-5461
 TTY: 877-675-9339

Spanish Language: 1-866-310-8398

Lessee's (Customer's) Contact Information

Lessee
Name:
Address:
Phone Number:
Email Address:
Lessee's Electric Utility:

Other Parties' Contact Information

System Lessor	Approved Vendor
(the lessor is the owner of the PV system)	(per Illinois Adjustable Block Program rules)
Legal Name:	Legal Name:
Name Used for Marketing (if different):	Name Used for Marketing (if different):

Business Address:	Business Address:
Phone Number:	Phone Number:
Email Address:	Email Address:

System Installer		System Warranty and/or Maintenance Provider (if different from system installer)	
Name:	Name Used for Marketing (if different):	Name:	
Qualified Person:		Name Used for Marketing (if different):	
Business Address:		Business Address:	
Phone Number:		Phone Number:	
Email Address:		Email Address:	

^{*}The parties listed above are independent and are not representing, endorsed by, or acting on behalf of, a utility, a consumer group, or a governmental body except in those cases where they are a governmental body or consumer group.

System Lease Information

•	Total of all your payments over the course of the lease, including any down payment, all lease payments, interest or escalators, service fees, and other fees: \$
	 Deposit, down payment, or initial amount owed at lease signing \$
	 The term of the lease isyears andmonths
	 Frequency of lease payments (for example, monthly)
	 First lease payment \$ and the time it is due (for example, 30 days after system interconnection).
	 Final lease payment \$ and the time it is due (for example, 20 years after the first lease payment).
	 Total number of lease payments over the term of the lease contract Annual escalation rate
	- Almai Cadiation race

• A full schedule of all lease payments

*Your lease payments may not cover all costs for electricity. You will continue to pay your local utility to be connected to the electricity delivery system, or "grid." To the extent that you use electricity when your PV system is not generating power or you use more electricity than your system can generate, you

^{*}Your lease may be assigned, sold, or transferred by the lessor to a third party who will be bound by the terms of your contract. If such a transfer occurs, you will be notified if this will change the address or phone number to use for questions, payments, maintenance, or repair requests.

^{*}Many systems lease contracts increase a lessee's monthly payments on an annual basis to account for inflation and projected annual increases in electricity rates. These escalation rates are compounding. They apply not only to the initial lease payment rate, but also to the increases added annually due to the escalation.

Vendor for this PV system is \$__

• You will receive ELECTRONIC □ OR PAPER □ invoices

will continue to purchase electricity supply from your utility or electric supplier. constitute your total monthly amount for electric service from your utility.

The expected value of the REC incentive payment(s) that will be received by the Approved

• Will the Approved Vendor <u>provide you credit pay a rebate to you</u> for some or all of the

ı		nt(s) received for the system? r ceive \$ <i>OR</i> % of the v	
	received for the	•	
	If so, you will red	ceive the credit	
	in a lu	mp sum on (DATE) or	
	as a m	nonthly basis as a	payment or credit.
	 Is PV system installation 	contingent upon selection for	the Adjustable Block Program
	incentive? □Yes <i>OR</i> □	No	
	*As the counterparty to a REC delivery correceive payment(s) for your system's REC some or all of the value of the REC paymereflected in your overall system lease pay. • List all other state and/or federa of leasing the system and the value of the receive paymereflected in your overall system lease pay.	Cs. Even if the Approved Vendo ent(s) received for your system yments. I tax incentives or rebates relie	r will not pay a rebate to you for , those REC payments may be
	Name of Incentive/Rebate	Estimated Value	Party Directly Realizing the Benefit of the Incentive
		\$	
		\$	
		\$	
		\$	

• If a payment is more than ____ days late, you will be charged \$____

Late payments accrue interest at ____% annually.

Estimate system removal fee \$____

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System maintenance fee \$	
Document preparation fees \$	
Non-connection to internet fee \$	
*If you do not maintain a high-speed internet connection, you may be charged a fee by tenable electronic lease payments.	the lessor to
Returned checks fee \$	
*If any of your checks are returned or refused by your bank, you may be charged a fee.	
Automated clearinghouse fee \$	
*You may be required to enroll in a program in which your lease payments are made threelectronic transfer of funds cleared through an automated clearinghouse and there may associated with enrolling an automated clearinghouse program.	
 Does the lessor intend to file a Uniform Commercial Code-1 filing statement? YE If so, the Uniform Commercial Code Notice Removal and Re-filing fee is 	
*Some PV system lessors will file a Uniform Commercial Code-1 filing statement, often re "fixture filing" or a "UCC-1 filing," which allows them to legally take possession of the sy that you breach your lease contract. A fixture filing can make it more complicated and ne for you to refinance your mortgage or convey the real estate equipped with the PV system.	stem in the event nore expensive em.
 The lessor WILL □ OR WILL NOT □ impose a fee or penalty for early termination 	n of the lease by

•	The lessor WILL \square OR WILL NOT \square impose a fee or penalty for early termination of the lease by
	the lessee prior to the conclusion of the contract term.

- $\circ\quad$ If the lessor will impose an early termination fee or penalty, the amount of the fee/penalty will be \$___ OR will be calculated as follows: _____.
- Any other fees (description, amount, and when it is due)

Fees	Amount	When It Is Due
	\$	
	\$	
	\$	
	\$	

System Installation Timing

•	The approximate start date of system installation will be		days from the date your contract is	
	signed or	[date].		

•	The approximate completion date of system installation will be _	days from the date your
	contract is signed or[date].	

• YOU

OR LESSOR

OR INSTALLER

are responsible for submitting a system interconnection application to your utility.

*The interconnection rules may vary based on location and utility service territory. Links to interconnection information are provided below for three electric utilities:

- Ameren Illinois: https://www.ameren.com/illinois/electric-choice/distributed-generation
- <u>Commonwealth Edison Company:</u>
 https://www.comed.com/MyAccount/MyService/Pages/DistributionLess10k.aspx
- MidAmerican Energy Company: https://www.midamericanenergy.com/customergeneration.aspx

System Design Specifications

- Size of system in kilowatts kW DC and kW AC
- Estimated gross annual electricity production in kilowatt-hours from your system in the first year ___kWh
- Estimated annual system production decrease: ____%
- Expected life of the system ____ years
- Expected overall percentage degradation over the life of the system %
- System will be ROOF-MOUNTED \square OR GROUND-MOUNTED \square
- System WILL □ OR WILL NOT □ track with the location of the sun in the sky.
 - If a tracking system is installed it is a □ SINGLE *OR* □ DUAL_AXIS TRACKER.
- The manufacturer of the PV panels is ____.
- The make of the inverter is _____; The model of the inverter is _____.

Net Metering

*Net metering allows you to get credit from your energy supplier for electricity generated by your leased PV system. Your electricity bill will reflect the amount of electricity supplied to you, minus the

Comment [SSL1]: Won't the PV system be connected to the grid irrespective of whether it is participating in the ABP?

^{*} Because your system may be participating in the Illinois Adjustable Block Program, your system will be connected to the grid. Your electric utility remains responsible for the delivery of electric power and energy to your premises, will continue to bill you for delivery services, and will continue to respond to any service calls and emergencies. A grid-connected PV system will not function in the case of an electricity outage unless you have an accompanying electricity storage system and the ability to "island" (disconnect from the grid).

excess electricity generated by the leased system and delivered to the grid. You are eligible to participate in net metering if you own or operate an eligible PV system less than or equal to 2,000kW (AC-rated) for your own use. To participate in net metering, an application for net metering must be submitted to your energy supplier. Energy suppliers doing business in the State of Illinois are required to provide net metering for eligible solar customers. Net metering is subject to change or termination by executive, legislative, or regulatory action, which may impact the rate and terms under which you are credited.

System Operations, Maintenance, Warranties, and Guarantees

•	System maintenance (operational upkeep) IS OR IS NOT included as part of the system lease. If system maintenance is included, for years by (for example, lessor, installer, o approved vendor)
•	System repairs (actions required to fix a malfunctioning system) ARE □ OR ARE NOT □ included as part of the system lease. • If system repairs are included, foryears by (for example, lessor, installer, or approved vendor)
•	Is the PV system warranted against issues related to improper installation? YES □ <i>OR</i> NO □ • If so, this warranty is for years by (for example, seller or installer)
•	Do the PV panels come with a manufacturer's warranty? YES □ OR NO □ • If so, this warranty is for years.
•	Does the system inverter come with a manufacturer's warranty? YES □ OR NO □ • If so, this warranty is for years.
•	Your roof IS □ OR IS NOT □ warranted against leaks from the system installation. • If your roof is warranted against leaks from system installation, for years after installation by (for example lessor, installer, or approved vendor)
•	The lessor WILL □ OR WILL NOT □ remove the PV system at the conclusion of the term of the lease. • Lessor WILL □ OR WILL NOT □ return any portions of your roof to its original condition upon the removal of the system (ordinary wear and tear excepted). • Lessor WILL □ OR WILL NOT □ offer the lessee an option to own and retain the PV system after the term of the lease.
•	The lessor WILL □ OR WILL NOT □ insure for loss or damage to the system. • If the lessor will insure the system for any loss or damage, except under the following circumstances ———————————————————————————————————

*You are responsible for any loss of or damage to the PV system not covered under the lessor's obligations above. Consult an insurance professional to understand how to protect against the risk of loss or damage to the system.				
 The lessor is providing you with a: System performance or electricity production guarantee Other type of system guarantee (please specify) No system guarantee 				
*Unauthorized modification of your PV system, including the relocation of it, is prohibited under the Adjustable Block Program.				
Property Transfers				
 If you sell your home, you MAY □ OR MAY NOT □ transfer the lease of the PV system to the purchaser(s) of the home. If lease transfer is permitted, it will be subject to the following conditions: □ Credit check of the home purchaser(s) □ Minimum FICO score requirement: □ Transfer fee \$ □ Assumption of the lease agreement by the home purchaser(s) □ Other 				
 If you sell your home, you ARE OR ARE NOT required to purchase the system prior to the sale. In such event, the purchase price will be calculated as follows: 				
Net Cash Flow Estimate				
Estimated total lease savings calculations:				
[Here, three savings estimates will be presented to the customer—with low, middle, and high future electricity rate forecasts. The savings calculations will rely on the current default electricity supply price as the starting point with different escalator rates representing different potential future electricity rates and inflation forecasts. The savings estimates will be automated based on form inputs.]				
*These savings estimates are not guarantees. Actual savings may vary.				
*This savings calculation uses your prior electricity usage to estimate future usage. Actual future usage may not be the same as prior usage.				
*This savings calculation was based on a standard forecast for retail electricity prices, using the following assumptions:				

Actual retail electricity rates may vary from this projection. For further information regarding your electricity rates, contact your electric utility or the Illinois Commerce Commission.

*Tax and other state and federal incentives are subject to change or termination by executive, legislative, or regulatory action, which may impact savings estimates. Savings may change if your electric utility's net metering tariffs or distributed generation rebates change prior to the commissioning of the system.

Additional Terms and Disclosures

*Nothing listed below s	hall alter, amend, repeal,	or supersede the dis	sclosure requirements	s contained in
this form.				
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