

Income-Eligible Residential Customer – Ameren

Your Disclosure Form has a unique identification number. This helps Illinois Solar for All track each form. If you contact the Program Administrator with questions, they may ask you for your Disclosure Form ID number.

Contact Information

The Community Solar Provider is the entity that signs you up for community solar, and who you should reach out to with questions about your subscription. The Community Solar Provider may or may not be the same as your Approved Vendor or the company that owns the community solar project you are subscribed to.

Project Information

Information about the community solar project is provided here, including the estimated date that the project will begin operating.

The Disclosure Form also provides contact information for the Approved Vendor, which will sell the Renewable Energy Credits ("RECs") generated by the solar project to a utility in exchange for an incentive payment, which in turn allows the community solar subscription to be offered to customers with guaranteed savings.

Income-Eligi	ble Residential Customer		
disclosure form so	Il is a state solar incentive program. Your co that you have clear information about the ilable at <u>IllinoisSFA.com</u> , and a guide to un <u>ions</u> .	community solar s	ubscription. More information about
monetary credits offers from multip	entitles you to a share of the electricity gen for this electricity on your utility bill. Carefu le community solar providers or Approved y understand the contract before signing.	ully read your contr	act before signing. You may want to
	our subscription contract by contacting the hich cannot be less than three calendar day		provider within the period allowed b
subject to fraudul	am Administrator by emailing info@Illinois ent or deceptive sales practices, the Consu o help; call (800) 243-0618 or visit illinoisa rmation	mer Protection Div	ision of the Illinois Attorney General
Customer		Community S	olar Provider*
Name		Legal Name	
Address		Name used for Marketing	
Phone		Phone	
Email			
Service Utility		Email Website	
0			ent than project owner/developer
Customer type			
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Subscription Information

Make sure you consider the size of your subscription. Compare the estimated first year production (the kWh of electricity that your share of the solar project will generate in the first year) to the amount of electricity your household uses in a year. You may want to look at past electricity bills to help determine your usage. If your subscription is oversized, it's possible for you to receive more bill credits than you can actually use.

Rate and Payment Information

This section is very important. There are many different ways that the subscription rate can be structured. Make sure you understand how much you will be paying for your community solar subscription, whether the subscription fee changes over time, and what fees may apply.

As an income-eligible resident, you will not pay any upfront costs before you start receiving bill credits.

Fees and Other Costs

This section lays out the fees and other costs that you will pay for the community solar subscription. These costs and fees are listed out separately and then totaled up.

kW or 25%) Guaranteed minimum level of production Term of your subscription	kW or 25%) Guaranteed minimum level of production Term of your subscription	Subscription size (may vary by the greater of 5	kW AC	Estimated first year production (production levels will decrease over time)	kW
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Early Termination of Subscription If you move within the same utility service area, you can keep your community solar subscription. If you move out of your current electric utility's service area, your subscription will terminate. In this section your Community Solar Provider will list any additional circumstances for an early termination as well as list any advance notice requirements, penalties, or fees for early termination if they apply.	Early Termination of Subscription Your community solar subscription will terminate if you nove out of your current electric utility's service territory. Advance notice requirements and/or a penalty or fee may apply. Additional circumstances under a penalty or general your subscription early Advance notice requirement for early termination Penalty or fee for early termination
Transferring Your Subscription You have the right to transfer your subscription to another customer if they live in the same electric utility service area.	Transferring Your Subscription You have the right to transfer your subscription to another customer if the new subscriber lives in the same utility service area. You cannot be charged for transferring your subscription. Your Community Solar Provider will assist you with the transfer. If you terminate your contract prior to the agreed end date without transferring to another subscriber jou may be charged for teaching to a subscription section above). If you move within the same utility service area, you may be charged for teaching to transfer in your subscription. The terms of subscription may require changes if your electricity usage changes after the mowe. Subscription Renewal At the end of your subscription contract term, your Community Solar Provider may offer you the option to renew your contract. These are the terms for renewal or end-of-contract requirements:
Subscription Renewal If your Community Solar Provider offers an option for you to renew your contract, those subscription renewal terms, or any end-of-contract requirements will be detailed here.	
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Value of Electricity and Savings Estimate

This section provides an **estimate of the value of the bill credits** you will receive on your electric bill. It then **subtracts your estimated payments** to provide an estimate of your **first year savings and your savings over the term of the subscription.**

If you are a **residential customer** in Ameren service territory and receive supply service from Ameren, you will receive bill credits at the utility's "Price to Compare." You can visit <u>www.PlugInIllinois.org</u> to learn more about the Price to Compare and to see the current Price to Compare.

Your community solar bill credits roll over each month and do not expire unless you move to a new utility's service territory. If you move within Ameren's service territory, you get to keep any accumulated community solar bill credits (as long as you set up your new account within 12 months of closing your previous account).

Through November 2023, the bill credits only apply to the Ameren supply and transmission charges on your electricity bill. Starting in December 2023, the community solar bill credits will apply to the entire electric bill. Your community solar credits will apply first to your delivery charges, and if the credits are more than the delivery charges, they will next apply to your supply and transmission charges, and then other fees and taxes.

If you are a **residential customer** and you buy electricity from an ARES, you will still receive bill credits from Ameren for your community solar subscription calculated based on the utility's Price to Compare (which may be different than the price you are paying for electricity to the ARES).

If you receive separate bills from Ameren and from the ARES, the community solar bill credits will only apply to charges that are on the Ameren bill. If you receive a single bill only from the ARES, the community solar bill credits will be applied to the Ameren charges on the bill.

The Disclosure Form also shows your savings **as a percentage** of the value of bill credits generated by your subscription. This is calculated by dividing your estimated savings by the estimated value of the bill credits.

For income-eligible residents, ILSFA requires that your estimated savings must be at least 50% of the value of the bill credits in the first year and over the term of the subscription. In other words, your costs cannot be more than 50% of the bill credits you receive.



Value of Electricity and Savings Estimates

With your community solar subscription, you will receive monetary credits on your electric utility bill for the electricity generated by your share of the solar project. Below are estimates of the bill credits your subscription will generate in the first year and over the term of your subscription (how much less you will pay in electric bills). The form also provides estimated savings in year one and over the subscription term. These estimates are based on the current rate for community solar bill credits in your service utility territory. The below estimates are NOT a guarantee; bill crediting rates are subject to change. For more information on savings estimates, visit <u>llinoisSFA.com/consumer-protections</u>.

Your estimated savings must be at least 50% of the value of the bill credits for the first year and over the duration of
your subscription.

Credits in Year 1	-	Total C in Year		=	Estimate Savings Year 1		Savings as by your Su		rcentage of the Bill Credits Gene ption	rated
\$	-	\$		=	\$					%
Assuming starting el	ectrici	ty price	of\$		/k	Wh				
Over Term of Subscri										
ESTIMATED RANGE	FOR	ALUE (OF ELI	ECTR	ICITY GE	NERATE	D BY YOUR PF	ROJEC	СТ	
Low estima	te				M	edium es	timate		High estimate	
s					\$				\$	
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Estimated Bill Credits of Subscription (Medium estimate)	over 1	ferm -	ove	al Cos r Terr oscrip		over	nated Savings Term of cription		Savings as a Percentage of the Bill Credits Generated by your Subscription	
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Make sure that you fully understand your Disclosure Form and take the time to ask questions before signing.

The size of your community solar subscription is important, as an oversized subscription can cause you to not be able to use the full value of your bill credits.

If your subscription ends up being too big, ask your Community Solar Provider about adjusting the size so that you can use up your accumulated credits and have a correctly-sized subscription going forward.



Glossary for Community Solar

Approved Vendor (AV): Solar contractor or developer that enrolls your solar project in the Illinois Solar for All program, and also sells the Renewable Energy Credits ("RECs") generated from solar projects to the utility in exchange for an Illinois Solar for All incentive payment.

Community Solar (CS): An arrangement where there is a large off-site solar project to which customers can subscribe. These customers, or subscribers, receive monetary credits on their electricity bill based on the electricity generated by their "share" of the community solar project.

Community Solar Bill Credits: The monetary credits that community solar customers, or subscribers, receive on their electricity bill. The amount of the credits is based on the electricity generated by the customer's share of the community solar project.

Community Solar Provider: The entity that enters into the subscription contract with the customer and manages the customer's subscription to a community solar project.

Illinois Shines: A state program administered by the Illinois Power Agency that supports the development of new photovoltaic distributed generation systems and new photovoltaic community renewable generation projects in Illinois through the purchase of Renewable Energy Credits ("RECs").

Illinois Solar for All (ILSFA): A state program administered by the Illinois Power Agency that supports the development of new photovoltaic distributed generation and new community renewable generation projects that serve low- and middle-income households, and non-profits and public facilities that serve and are located in environmental justice communities or income-eligible communities.

Kilowatt (kW): 1,000 watts of electrical power.

Kilowatt-hour (kWh): 1,000 watts of power used for one hour. Electrical energy consumption and production is measured in kWh. For example, if a 100-watt lightbulb is used for 10 hours, it will use 100 watts of electricity per hour, or 1000 watts over 10 hours. Over the 10-hour period, the lightbulb used 1 kWh.

Price to Compare (PTC): The price at which community solar subscribers are credited for the electricity generated by their share of the community solar project. The PTC is given as a price of cents/kWh, and is the utility's electric supply rate plus the utility's transmission service rate. It is called the "Price to Compare" because it is the portion of your electricity charge that would no longer pay to the utility if you instead chose to purchase energy supply from an Alternative Retail Electric Supplier; to determine whether the ARES electricity rate is higher or lower than the utility's rate, you can compare the ARES rate to the utility PTC. More information about the PTC is available at https://plugin.illinois.gov/understanding-the-price-to-compare.html.

Program Administrator: The entity responsible for running day-to-day operations of Illinois Solar for All, which is the non-profit Elevate.

Subscription: A community solar customer's agreement by which they pay a subscription charge to the Community Solar Provider in exchange for bill credits based on the electricity generated by their "share" of the community solar project.