Appendix I-2

The example Disclosure Forms in Appendix I-2 have not been modified from the versions filed with the draft Long-Term Plan on March 21, 2022. These Disclosure Forms will be finalized and implemented after a stakeholder feedback process.

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Illinois Shines Solar Project Purchase Disclosure Form

By participating in Illinois Shines, an installer or other vendor is required to provide you with this disclosure form so that you have accurate information about the photovoltaic (PV) solar project, including its size, cost, operations, warranties, and financial benefits. The Illinois Shines Program Administrator may contact you to verify that you received this form. More information about Illinois Shines is available at www.illinoisshines.com.

This form is not a substitute for your contract. <u>Carefully read your contract before signing</u>. You may want to <u>compare offers</u> from multiple installers or Approved Vendors. You should take whatever time you need to shop around and to fully understand the contract before signing.

You may rescind your installation contract and receive a refund of any deposit by contacting the project seller within three calendar days of signing the contract.

If you are unable to resolve a complaint with your installer or Approved Vendor, you may contact the Illinois Shines Program Administrator by emailing admin@illinoisshines.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 also be able to help.

Contact Information

Customer		Project Seller	
Name		Name	
Address		Address	
Phone		Phone	
Email		Email	
Service utility			

Approved Vendor		
Legal Name		
Name used		
for Marketing		
Address		
Phone		
Email		

Project Installer				
Name				
Name used				
for				
Marketing				
Address				
Phone				
Email				

Solar Project Purchase Disclosure Form

Illinois Shines

Project Purchase Information

Your purchase of the solar project will be financed through loans or other means, which may add to the overall costs.

Payment	When Payment is Due	Amount
Deposit or payment at contract signing	At contract signing	\$xxx.00
Deposit or payment at installation	At start of installation	\$xxx.00
Amount of final payment due to seller	< <fill in="">></fill>	\$xxx.00
Amount of any other payments for the project	< <fill in="">></fill>	\$xxx.00
Total Project Purchase Price		\$XX.XXX.00

Commented [A1]: Only appears if AV/Designee indicates that project will be financed

Fees and Total Cost

Fees that Will Apply	Amount	When Due	# of Payments	Amount
< <e.g., connection="" fee="" internet="">></e.g.,>	\$XX	< <fill in="">></fill>	##	\$xx.00
< <e.g., fee="" maintenance="">></e.g.,>	\$XX	< <fill in="">></fill>	##	\$xx.00
Total amount paid, including purchas	\$XX.XXX.00			

Other Fees that May Apply	When Applicable	Amount
< <e.g., fee="" late="" payment="">></e.g.,>	<e.g., 30="" days="" late="" more="" payment="" than="">></e.g.,>	< <e.g., accrues="" annually="" at="" x%="">></e.g.,>
< <e.g., check="" fee="" returned="">></e.g.,>	< <e.g., bounces="" check="" if="" payment="">></e.g.,>	\$XX.00

Renewable Energy Credit (REC) Incentive Payment

You may be eligible for other incentives related to your solar project, including a federal solar tax credit.

pected value of REC incentive payment that will be received by the Approved Vendor for	\$XX,XXX.00	
e solar project if accepted into Illinois Shines program (acceptance not guaranteed)		
nount of the REC payment that the Approved Vendor will pass on to the customer	\$XX,XXX.00	
the installation contract contingent upon selection for the Illinois Shines incentive?	< <yes no="">></yes>	
ill pricing or other terms change if the project is not selected for Illinois Shines?	< <yes no="">></yes>	Comm
Review your contract to understand how pricing or terms will change if the project is not	selected	the prev
hen will Approved Vendor submit an application for the project to Illinois Shines?	< <fill in="">></fill>	Comm

Commented [A2]: This line only appears if the answer to the previous line is "no"

Commented [A3]: This line only appears if the answer to the previous line is "yes"

Project Installation

Estimated start date of project installation	< <e.g., 90="" contract="" days="" from="" signing="">></e.g.,>
Estimated completion date of project installation	<eg, 90="" contract="" days="" from="" signing="">></eg,>
1 ,	G: 0
Estimated date for seller to furnish a mechanic's lien waiver	< <xx after="" days="" event="" or="" xx="">></xx>
Who is responsible for submitting a project interconnection	< <customer installer="" seller="">></customer>
application to your local service utility?	

2

Solar Project Purchase Disclosure Form

Illinois Shines

Project Design Specifications

Project size (final size may vary by 1 kW or 5%)	XX kWh DC XX kWh AC		
Estimated total annual electricity production in first year	XX,XXX.XX kWh		
Expected life of the project	XX years		
Mounting location < <roof ground-mounted<="" or="" td=""><td>mounted>></td></roof>		mounted>>	

Project Efficiency

Solar projects may be less efficient for a variety of reasons; for example, if they face north, are at too steep of an angle, or are shaded by nearby trees or buildings. A project's efficiency will also decrease over time. *Your project's estimated starting efficiency is:*

	Low Efficiency	Somewhat Efficient	Good	Efficiency	High Efficiency	
				17%		
5'	% 10	0% 15	5%	20	0%	25%

Net Metering

You may be eligible for net metering, which credits your electric bill for excess generation from your solar project. **To participate in net metering, an application must be submitted to your electric supplier.** If you switch electric suppliers, you will need to re-apply for net metering and may lose accumulated net metering credits.

Project Operations, Maintenance, Warranties, and Guarantees

Project maintenance (operation upkeep)	INCLUDED – provided by Seller for 25 years	
Project repairs (fixing malfunctioning project)	NOT INCLUDED	
Warranties related to improper installation INCLUDED – provided by Seller for 25 years.		
Manufacturer's warranty for solar panels? < <yes no="">></yes>		
Manufacturer's warranty for project inverter?	< <yes no="">></yes>	
Warranty against roof leaks from installation	INCLUDED - provided by Seller for 10 years	
Is the Seller providing a project guarantee?	< <fill "none"="" details="" details,="" e.g.="" in="" of<="" or="" td=""></fill>	
	guarantee>>	

Commented [A4]: This table is completed with hypothetical answers

Commented [A5]: This line only appears if the project is roof-mounted

Property Transfers

Requirements for including the transfer of your solar project	<< fill in, e.g. "new contract with
as part of a real estate transaction if you sell your home or	new homeowner">>
business	

Value of Electricity and Savings Estimates

Below are low, medium, and high estimates of the economic value of the electricity your PV system will generate **over 15 years** (how much less you will pay in electric bills), which do <u>not</u> factor in your expenses. **These estimates are <u>NOT</u> a guarantee** and do not account for the time value of money.

	Low estimate:	\$XX,XXX.00	Medium estimate:	\$XX,XXX.00	High estimate:	\$XX,XXX.00
Assuming starting electricity price of xxx cents/kWh; electricity price escalation rates of .5%, 1.7%, and 2.5%; production						
	decrease of .5% per year					

To estimate <u>overall savings</u> (if any), compare the expenses to the estimated benefits:

Benefits	
Value of electricity generated over 15 years	\$< <fill above="" df="" field="" from="" in="">></fill>
Value of federal tax credit (if any)	Consult a tax professional
REC payment paid to customer (if any)	\$< <fill above="" df="" field="" from="" in="">></fill>
Expenses	
Total amount paid by customer (purchase price, fees, etc.)	\$< <fill above="" df="" field="" from="" in="">></fill>
Financing costs (if any)	Consult your financing agreement

Additional Information from the Seller / Vendor

< <additional here="" info="">></additional>	

Signature

By signing this form, you certify that you received and read this form and had the opportunity to ask questions about it.

Printed name:	
Signature and date	





Illinois Shines Solar Project Purchase Disclosure Form

By participating in Illinois Shines, an installer or other vendor is required to provide you with this disclosure form so that you have accurate information about the photovoltaic (PV) solar project, including its size, cost, operations, warranties, and financial benefits. The Illinois Shines Program Administrator may contact you to verify that you received this form. More information about Illinois Shines is available at www.illinoisshines.com.

This form is not a substitute for your contract. <u>Carefully read your contract before signing</u>. You may want to <u>compare offers</u> from multiple installers or Approved Vendors. You should take whatever time you need to shop around and to fully understand the contract before signing.

You may rescind your installation contract and receive a refund of any deposit by contacting the project seller within three calendar days of signing the contract.

If you are unable to resolve a complaint with your installer or Approved Vendor, you may contact the Illinois Shines Program Administrator by emailing admin@illinoisshines.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 also be able to help.

Contact Information

Customer	Project Seller
Name	Name
Address	Address
Phone	Phone
Email	Email
Service utility	

Project Seller		
Name		
Address		
Phone		
Email		

Approved Vendor		
Legal Name		
Name used		
for Marketing		
Address		
Phone		
Email		

Project Installer		
Name		
Name used		
for		
Marketing		
Address		
Phone		
Email		

Illinois Shines

Project Purchase Information

Payment	When Payment is Due	Amount
Deposit or payment at contract signing	At contract signing	\$xxx.00
Deposit or payment at installation	At start of installation	\$xxx.00
Amount of final payment due to seller	< <fill in="">></fill>	\$xxx.00
Amount of any other payments for the project	< <fill in="">></fill>	\$xxx.00
Total Project Purchase Price		\$XX,XXX.00

Fees and Total Cost

Fees that Will Apply	Amount	When Due	# of Payments	Amount
< <e.g., connection="" fee="" internet="">></e.g.,>	\$XX	< <fill in="">></fill>	##	\$xx.00
< <e.g., fee="" maintenance="">></e.g.,>	\$XX	< <fill in="">></fill>	##	\$xx.00
< <fill applicable="" as="" in="">></fill>				
Total amount paid, including purchase price and above fees, for duration of contract				\$XX,XXX.00

Other Fees that May Apply	When Applicable	Amount
< <e.g., fee="" late="" payment="">></e.g.,>	<e.g., 30="" days="" late="" more="" payment="" than="">></e.g.,>	< <e.g., accrues="" annually="" at="" x%="">></e.g.,>
< <e.g., check="" fee="" returned="">></e.g.,>	< <e.g., bounces="" check="" if="" payment="">></e.g.,>	\$XX.00

Renewable Energy Credit (REC) Incentive Payment

 $You \ may \ be \ eligible \ for \ other \ incentives \ related \ to \ your \ solar \ project, including \ a \ federal \ solar \ tax \ credit.$

Expected value of REC incentive payment that will be received by the Approved Vendor for	\$XX,XXX	00.2	
the solar project if accepted into Illinois Shines program (acceptance not guaranteed)			
Amount of the REC payment that the Approved Vendor will pass on to the customer	\$XX,XXX	00.2	
Is the installation contract contingent upon selection for the Illinois Shines incentive?	< <yes no=""></yes>	>>	
Will pricing or other terms change if the project is not selected for Illinois Shines?	< <yes no<="" th=""><th>>></th><th>Commented [A1]: This</th></yes>	>>	Commented [A1]: This
When will Approved Vendor submit an application for the project to Illinois Shines?			the previous line is "no"

Commented [A1]: This line only appears if the answer to the previous line is "no"

Project Installation

Estimated start date of project installation	<e.g., 90="" contract="" days="" from="" signing="">></e.g.,>	
Estimated completion date of project installation	<e.g., 90="" contract="" days="" from="" signing="">></e.g.,>	
Estimated date for seller to furnish a mechanic's lien waiver	< <xx xx="">> or <<xx after="" days="" event="">></xx></xx>	
Who is responsible for submitting a project interconnection	< <customer installer="" seller="">></customer>	
application to your local service utility?		

Solar Project Purchase Disclosure Form

Illinois Shines

Project Design Specifications

Project size (final size may vary by 1 kW or 5%) XX kWh DC XX kWh DC		XX kWh AC
Estimated total annual electricity production in first year	ity production in first year XX,XXX.XX kWh	
Expected life of the project	XX years	
Mounting location	< <roof ground-<="" or="" td=""><td>mounted>></td></roof>	mounted>>

Project Efficiency

Solar projects may be less efficient for a variety of reasons; for example, if they face north, are at too steep of an angle, or are shaded by nearby trees or buildings. A project's efficiency will also decrease over time. *Your project's estimated starting efficiency is:*

	Low Efficiency	Somewhat Efficient	Good Efficien	cy Hi	gh Efficiency
			17%		
59	% 1	0% 1	5%	20%	25%

Net Metering

You may be eligible for net metering, which credits your electric bill for excess generation from your solar project. **To participate in net metering, an application must be submitted to your electric supplier.** If you switch electric suppliers, you will need to re-apply for net metering and may lose accumulated net metering credits.

Project Operations, Maintenance, Warranties, and Guarantees

Project maintenance (operation upkeep)	INCLUDED – provided by Seller for 25 years	
Project repairs (fixing malfunctioning project)	NOT INCLUDED	
Warranties related to improper installation	INCLUDED – provided by Seller for 25 years	
Manufacturer's warranty for solar panels?	< <yes no="">></yes>	
Manufacturer's warranty for project inverter?	< <yes no="">></yes>	
Warranty against roof leaks from installation	INCLUDED - provided by Seller for 10 years	
Is the Seller providing a project guarantee?	< <fill "none"="" details="" details,="" e.g.="" in="" of<="" or="" td=""></fill>	
	guarantee>>	

Commented [A2]: This table is completed with hypothetical answers

Commented [A3]: This line only appears if the project is roof-mounted

Property Transfers

Requirements for including the transfer of your solar project	<< fill in, e.g. "new contract with
as part of a real estate transaction if you sell your home or	new homeowner">>
business	

Value of Electricity and Savings Estimates

Below are low, medium, and high estimates of the economic value of the electricity your PV system will generate over 15 years (how much less you will pay in electric bills), which do <u>not</u> factor in your expenses. **These estimates are <u>NOT</u> a guarantee** and do not account for the time value of money.

 Low estimate:
 \$XX,XXX.00
 Medium estimate:
 \$XX,XXX.00
 High estimate:
 \$XX,XXX.00

 Assuming starting electricity price of x.xx cents/kWh; electricity price escalation rates of .5%, 1.7%, and 2.5%; production decrease of .5% per year

To estimate <u>overall savings</u> (if any), compare the expenses to the estimated benefits:

Benefits			
Value of electricity generated over 15 years	\$< <fill above="" df="" field="" from="" in="">></fill>		
Value of federal tax credit (if any)	Consult a tax professional		
REC payment paid to customer (if any)	\$< <fill above="" df="" field="" from="" in="">></fill>		
Expenses			
Total amount paid by customer (purchase price, fees, etc.)	\$< <fill above="" df="" field="" from="" in="">></fill>		
Financing costs (if any)	Consult your financing agreement		

Possible Refund of Collateral	
Your Approved Vendor will < <charge <="" a="" fee="" td="" you=""><td>/ withhold part of the REC incentive payment for</td></charge>	/ withhold part of the REC incentive payment for
your solar project>> as collateral in case your so	lar project does not generate as many RECs as
expected. This collateral may be later refunded.	
Amount of collateral < <fee withholding="">></fee>	
Estimated date for return of collateral fee	
Conditions for return of collateral fee	

Additional Information from the Seller / Vendor

< <additional here="" info="">></additional>		

Signature

By signing this form, you certify that you received and read this form and had the opportunity to ask questions about it.

Printed name:	
Signature and date:	

Commented [A4]: This section would only appear if AV/Designee indicated in they are charging/withholding money for collateral that will then be refunded later if certain conditions are met.

Commented [A5]: The applicable language here (and in the first lien below) would be selected based on inputs from AV/Designee

4





Illinois Shines Solar Project Purchase Disclosure Form

By participating in Illinois Shines, an installer or other vendor is required to provide you with this disclosure form so that you have accurate information about the photovoltaic (PV) solar project, including its size, cost, operations, warranties, and financial benefits. The Illinois Shines Program Administrator may contact you to verify that you received this form. More information about Illinois Shines is available at www.illinoisshines.com.

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Contact Information

Customer		Project
Name		Name
Address		Address
Phone		Phone
Email		Email
Service utility		

Project Seller		
Name		
Address		
Phone		
Email		

Approved Vendor		
Legal Name		
Name used		
for Marketing		
Address		
Phone		
Email		

Project Installer		
Name		
Name used		
for		
Marketing		
Address		
Phone		
Email		

Project Purchase Information

Payment	When Payment is Due	Amount
Deposit or payment at contract signing	At contract signing	\$xxx.00
Deposit or payment at installation	At start of installation	\$xxx.00
Amount of final payment due to seller	< <fill in="">></fill>	\$xxx.00
Amount of any other payments for the project	< <fill in="">></fill>	\$xxx.00
Total Project Purchase Price		\$XX.XXX.00

Fees and Total Cost

Fees that Will Apply	Amount	When Due	# of Payments	Amount
< <e.g., connection="" fee="" internet="">></e.g.,>	\$XX	< <fill in="">></fill>	##	\$xx.00
< <e.g., fee="" maintenance="">></e.g.,>	\$XX	< <fill in="">></fill>	##	\$xx.00
Total amount paid, including purchase price and above fees, for duration of contract \$XX,XXX.00				

Other Fees that May Apply	When Applicable	Amount
Late payment fee	Payment more than 30 days late	Accrues at X% annually
Returned check fee	If payment check bounces	\$15

Renewable Energy Credit (REC) Incentive Payment

You may be eligible for other incentives related to your solar project, including a federal solar tax credit.

Expected value of REC incentive payment that will be received by the Approved Vendor for	\$XX,XXX.00)
the solar project if accepted into Illinois Shines program (acceptance not guaranteed)		
Amount of the REC payment that the Approved Vendor will pass on to the customer	\$XX,XXX.00	
Is the installation contract contingent upon selection for the Illinois Shines incentive?	< <yes no="">></yes>	
Will pricing or other terms change if the project is not selected for Illinois Shines?	< <yes no="">></yes>	Commented [A1]: This line
Review your contract to understand how pricing or terms will change if the project is not s	selected	the previous line is "no"
When will Approved Vendor submit an application for the project to Illinois Shines?		Commented [A2]: This line
		the province line is ""

Commented [A1]: This line only appears if the answer to the previous line is "no"

Commented [A2]: This line only appears if the answer to the previous line is "yes"

Project Installation

Estimated start date of project installation	< <e.g., 90="" contract="" days="" from="" signing="">></e.g.,>
Estimated completion date of project installation	<e.g., 90="" contract="" days="" from="" signing="">></e.g.,>
Estimated date for seller to furnish a mechanic's lien waiver	< <xx xx="">> or <<xx after="" days="" event="">></xx></xx>
Who is responsible for submitting a project interconnection	< <customer installer="" seller="">></customer>
application to your local service utility?	

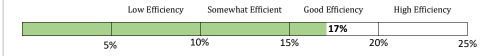
Project Design Specifications

Project size (final size may vary by 1 kW or 5%)	XX kWh DC	XX kWh AC
Estimated total annual electricity production in first year	XX,XXX.XX kWh	
Expected life of the project	XX years	
Mounting location	< <roof ground-<="" or="" td=""><td>nounted>></td></roof>	nounted>>

Illinois Shines

Project Efficiency

Solar projects may be less efficient for a variety of reasons; for example, if they face north, are at too steep of an angle, or are shaded by nearby trees or buildings. A project's efficiency will also decrease over time. *Your project's estimated starting efficiency is:*



Net Metering and Smart Inverter Rebate

You may be eligible for net metering, which credits your electric bill for excess generation from your solar project. **To participate in net metering, an application must be submitted to your electric supplier.** If you switch electric suppliers, you will need to re-apply for net metering and may lose accumulated net metering credits.

An application will be submitted for your project to receive the Smart Inverter Rebate, also known as the "DG Rebate." Your project will receive a rebate payment in exchange for a lower net metering rate. Your net metering credits will be calculated based on the generation rate instead of the full retail rate.

Rebate amount	\$xxxxx.00
Who keeps the rebate payment	< <customer etc.="" seller="">></customer>
Your initial net metering rate	x.x cents/kWh
Initial net metering rate if you did NOT take the Rebate	x.x cents/kWh

Commented [A3]: This paragraph and following chart only appears if AV/Designee indicates that the project is taking the DG rebate

Project Operations, Maintenance, Warranties, and Guarantees

Project maintenance (operation upkeep)	INCLUDED – provided by Seller for 25 years	
Project repairs (fixing malfunctioning project)	NOT INCLUDED	
Warranties related to improper installation	INCLUDED – provided by Seller for 25 years	
Manufacturer's warranty for solar panels?	< <yes no="">></yes>	
Manufacturer's warranty for project inverter?	< <yes no="">></yes>	
Warranty against roof leaks from installation	INCLUDED – provided by Seller for 10 years	
Is the Seller providing a project guarantee?	< <fill "none"="" details="" details,="" e.g.="" in="" of<="" or="" td=""></fill>	
	guarantee>>	

Commented [A4]: This table is completed with hypothetical answers

Commented [A5]: This line only appears if the project is roof-mounted

Property Transfers

Requirements for including the transfer of your solar project	<< fill in, e.g. "new contract with
as part of a real estate transaction if you sell your home or	new homeowner">>
husiness	

Illinois Shines

Solar Project Purchase Disclosure Form

Value of Electricity and Savings Estimates

Below are low, medium, and high estimates of the economic value of the electricity your PV system will generate **over 15 years** (how much less you will pay in electric bills), including the Smart Inverter Rebate, which do <u>not</u> factor in your expenses. **These estimates are** <u>NOT</u> a guarantee and do not account for the time value of money.

Low estimate: \$XX,XXX.00 Medium estimate: \$XX,XXX.00 High estimate: \$XX,XXX.00 Assuming starting electricity price of XX.XX cents/kWh for electricity estimated to be directly used by customer and XX.XX cents/kWh for net metered electricity; electricity price escalation rates of .5%, 1.7%, and 2.5%; production decrease of .5% per year

To estimate <u>overall savings</u> (if any), compare the expenses to the estimated benefits:

Benefits		
Value of electricity generated over 15 years	\$< <fill above="" df="" field="" from="" in="">></fill>	
Value of federal tax credit (if any)	Consult a tax professional	
REC payment paid to customer (if any)	\$< <fill above="" df="" field="" from="" in="">></fill>	
Expenses		
Total amount paid by customer (purchase price, fees, etc.)	\$< <fill above="" df="" field="" from="" in="">></fill>	
Financing costs (if any)	Consult your financing agreement	

Additional Information from the Seller / Vendor

< <additional here="" info="">></additional>		

Signature

By signing this form, you certify that you received and read this form and had the opportunity to ask questions about it.

Printed name:					
Signature and date:					

Commented [A6]: This language only appears if the AV/Designee indicates that the project is taking the DG Rebate AND that the customer receives/retains the rebate \$

Commented [A7]: This modified explanation would show up if the project is taking the DG rebate





Illinois Shines Solar Project Lease Disclosure Form

By participating in Illinois Shines, an installer or other vendor is required to provide you with this disclosure form so that you have accurate information about the solar project, including its size, cost, operations, warranties, and financial benefits. The Illinois Shines Program Administrator may contact you to verify that you received this form. More information about Illinois Shines is available at www.illinoisshines.com.

This form is not a substitute for your contract. <u>Carefully read your contract before signing</u>. You may want to <u>compare offers</u> from multiple installers or Approved Vendors. You should take whatever time you need to shop around and to fully understand the contract before signing.

You may rescind your lease contract and receive a refund of any deposit by contacting the project lessor within three calendar days of signing the lease.

If you are unable to resolve a complaint with your installer or Approved Vendor, you may contact the Illinois Shines Program Administrator by emailing admin@illinoisshines.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 also be able to help.

Contact Information

Customer	
Name	
Address	
Phone	
Email	
Service utility	

Project Lessor				
Name				
Address				
Phone				
Email				

	Approved Ven	idor
	Legal Name	
Name used		
	for Marketing	
	Address	
	Phone	
	Email	

Project Installer				
Name				
Name used				
for				
Marketing				
Address				
Phone				
Email				

Project Lease Information

,					
Length of	XX	First Payment		Final Paym	ent
lease	years	Amount	\$xx.xx	Amount	\$xx.xx
Annual	x.x%	When payment is due	< <e.g., 1="" month<="" th=""><th>When payment is due</th><th><<fill in="">></fill></th></e.g.,>	When payment is due	< <fill in="">></fill>
escalation			after		
rate			interconnection>>		

Payments	When Payment is Due	# of Payments	Amount
Deposit or payment at contract signing	At contract signing	X	\$xxx.00
Total lease payments	< <e.g., monthly="">></e.g.,>	XX	\$xxx.00
Total			\$XX,XXX.00

Fees and Total Cost

Fees that Will Apply	Amount	When Due	# of Payments	Total Amount
< <e.g., connection="" fee="" internet="">></e.g.,>	\$XX	< <fill in="">></fill>	X	\$XX.00
< <e.g., fee="" maintenance="">></e.g.,>	\$XX	< <fill in="">></fill>	XX	\$XXXX.00
< <fill in="">></fill>				
Total amount paid, including lease payments and above fees, for duration of lease				

Other Fees that May Apply	When Applicable	Amount
< <e.g, fee="" late="" payment="">></e.g,>	< <e.g., 30="" days="" late="" more="" payment="" than="">></e.g.,>	< <e.g., accrues="" at="" td="" x%<=""></e.g.,>
		annually>>

Renewable Energy Credit (REC) Incentive Payment

Note: You will not be eligible for the federal solar tax credit because you will not own the project.

	-,
Expected value of REC incentive payment that will be received by the Approved Vendor for	\$XX,XXX.00
the solar project if accepted into Illinois Shines program (acceptance not guaranteed)	
Is the installation contract contingent upon selection for the Illinois Shines incentive?	< <yes no="">></yes>
Will pricing or other terms change if the project is not selected for Illinois Shines?	< <yes no="">></yes>
Parisus years against to an departure of how principle of towns will also use if the president in us	t aslasted

Review your contract to understand how pricing or terms will change if the project is not selected

Commented [A1]: This line only appears if the answer to the previous line is "no"

Commented [A2]: This line only appears if the answer to the previous line is "yes"

<<e.g., 90 days from contract signing>>

Who is responsible for submitting a project interconnection application to your local service utility?

Does lessor intend to file a Uniform Commercial Code-1 "fixture" filing statement?

<customer/lessor/installer>>

<ce.g., Yes - allows lessor to take possession of project if you breach your contract>>

Project Design Specifications

Project Installation

Estimated start date of project installation

)					
Project size (final size may vary by 1 kW or 5%)	al size may vary by 1 kW or 5%) XX kWh DC XX kWh AC				
Estimated total annual electricity production in first year	XX,XXX.XX kWh				
Expected life of the project	XX years				
Mounting location	< <roof ground-mounted="" or="">></roof>				

Commented [A4]: This explanatory text will autofill if answer is yes

Project Efficiency

Solar projects may be less efficient for a variety of reasons; for example, if they face north, are at too steep of an angle, or are shaded by nearby trees or buildings. A project's efficiency will also decrease over time. *Your project's estimated starting efficiency is:*

	Low Efficiency	Somewhat Efficient	Good Eff	iciency	High Efficiency	
			17	1%		
55	% 10	0% 15	5%	20%	25%	ó

Net Metering

You may be eligible for net metering, which credits your electric bill for excess generation from your solar project. **To participate in net metering, an application must be submitted to your electric supplier.** If you switch electric suppliers, you will need to re-apply for net metering and may lose accumulated net metering credits.

Project Operations, Maintenance, Warranties, and Guarantees

Project maintenance (operation upkeep)	INCLUDED – provided by Lessor for 25 years
Project repairs (fixing malfunctioning project)	NOT INCLUDED
Warranties related to improper installation	INCLUDED – provided by Lessor for 25 years
Manufacturer's warranty for solar panels?	< <yes no="">></yes>
Manufacturer's warranty for project inverter?	< <yes no="">></yes>
Warranty against roof leaks from installation	INCLUDED - provided by Lessor for 10 years
Is the Lessor providing a project guarantee?	< <fill "none"="" details="" details,="" e.g.="" in="" of<="" or="" td=""></fill>
	guarantee>>
Insurance for loss or damage to the project	INCLUDED - < <details>></details>

Property Transfers

Upon sale of property where solar project is located, can you	< <yes no="">></yes>
transfer the lease obligations to the new owner?	
Requirements for transferring lease obligations	< <fill e.g.,<="" in="" requirements="" th="" –=""></fill>
	credit check, etc. >>
Is customer required to purchase the solar project before	< <yes no="">> <<if explain<="" td="" yes,=""></if></yes>
selling the property where it is located?	calculation for purchase price>>

Early Termination or Completion of Contract

Fe	Fee/penalty for early termination of lease <<"no" or fill in amount/how calculated>>				
At	At the end of the lease				
	Will lessor remove the solar project? < <yes no="">></yes>				
	Will lessor return site to original condition (excepting ordinary wear and		< <yes no="">></yes>		
	tear)?				
	Will lessor offer option for customer to own and	< <yes no="">></yes>			
	Will lessor offer an option for contract renewal?	< <yes no="">></yes>			

Commented [A5]: This table is completed with hypothetical answers

Commented [A6]: This line only appears if the project is roof-mounted

Commented [A7]: This line only appears if the answer to previous question is "yes"

Commented [A8]: This line only appears if the answer to the first question is "no"

Value of Electricity and Savings Estimates

Below are low, medium, and high estimates of the economic value of the electricity your PV system will generate over XX years (how much less you will pay in electric bills), which do not factor in your expenses. These estimates are NOT a guarantee and do not account for the time value of money.

 Low estimate:
 \$XX,XXX.00
 Medium estimate:
 \$XX,XXX.00
 High estimate:
 \$XX,XXX.00

 Assuming starting electricity price of x.xx cents/kWh; electricity price escalation rates of .5%, 1.7%, and 2.5%; production decrease of .5% per year

To estimate <u>overall savings</u> (if any), compare the expenses to the estimated benefits:

Benefits	
Value of electricity generated over duration of lease	\$< <fill above="" df="" field="" from="" in="">></fill>
Expenses	
Total amount paid by customer over duration of lease	\$< <fill above="" df="" field="" from="" in="">></fill>
(lease payments, fees, etc.)	

Additional Information from the Lessor / Vendor

<<additional info here>>

Signature

By signing this form, you certify that you received and read this form and had the opportunity to ask questions about it.

Printed name:	
Signature and date:	

Commented [A9]: This will autofill with the length of the lease





Illinois Shines Power Purchase Agreement Disclosure Form

By participating in Illinois Shines, an installer or other vendor is required to provide you with this disclosure form so that you have accurate information about the solar project, including its size, cost, operations, warranties, and financial benefits. The Illinois Shines Program Administrator may contact you to verify that you received this form. More information about Illinois Shines is available at www.illinoisshines.com.

You are entering into a Power Purchase Agreement ("PPA") to buy electricity generated by a solar project installed on your property; another party will own that solar project. <u>Carefully read your contract before signing</u>. You may want to <u>compare offers</u> from multiple installers or Approved Vendors. You should take whatever time you need to shop around and to fully understand the contract before signing.

You may rescind your PPA and receive a refund of any deposit by contacting the project owner within three calendar days of signing the PPA.

If you are unable to resolve a complaint with your installer or Approved Vendor, you may contact the Illinois Shines Program Administrator by emailing admin@illinoisshines.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 also be able to help.

Contact Information

Customer	
Name	
Address	
Phone	
Email	
Service utility	

Project Owner			
Name			
Address			
Phone			
Email			

Approved Vendor				
Legal Name				
Name used for Marketing				
Address				
Phone				
Email				

Project Installer			
Name			
Name used			
for			
Marketing			
Address			
Phone			
Email			

Power Purchase Agreement ("PPA") Information

Length of	XX	First Payment		Final Payment	
contract	years	Price per kilowatt-	X.x cents	Price per kilowatt-	X.x cents
		hour		hour	
Annual	x.x%	When payment is due	< <e.g., 1="" month<="" th=""><th>When payment is due</th><th><<fill in="">></fill></th></e.g.,>	When payment is due	< <fill in="">></fill>
escalation			after		
rate			interconnection>>		

Payments	When Payment is Due	# of Payments	Amount
Deposit or payment at contract signing	At contract signing	X	\$xxx.00
Total estimated PPA payments	< <e.g., monthly="">></e.g.,>	XX	\$xxx.00
Total			\$XX,XXX.00

Fees and Total Cost

Fees that Will Apply	Amount	When Due	# of Payments	Total Amount
< <e.g., estimated="" fee="" project="" removal="">></e.g.,>	\$XX	< <fill in="">></fill>	#	\$XX.00
< <e.g., fee="" maintenance="">></e.g.,>	\$XX	< <fill in="">></fill>	##	\$XXXX.00
< <fill in="">></fill>				
Total amount paid, including PPA payments and above fees, over duration of contract				

Other Fees that May Apply	When Applicable	Amount
< <e.g., daily="" fee="" shutoff="">></e.g.,>	< <e.g., customer="" disconnects="" if="" project="">></e.g.,>	\$xx
< <fill in="">></fill>		

Renewable Energy Credit (REC) Incentive Payment

Note: You will not be eligible for the federal solar tax credit because you will not own the project.

Expected value of REC incentive payment that will be received by the Approved Vendor for		\$XX,XXX	00.2	
the solar project if accepted into Illinois Shines program (acceptance not guaranteed)			
Is the installation contract contingent upon selection for t	he Illinois Shines incentive?	< <yes no="">></yes>		
Will pricing or other terms change if the project is not sele	ected for Illinois Shines?	< <yes no="">></yes>		Commented [A1]: This line only appears if the answer to
Review your contract to understand how pricing or	terms will change if the project is n	ot selected		the previous line is "no"
Project Installation				Commented [A2]: This line only appears if the answer to the previous line is "yes"
Estimated start date of project installation	<e.g., 90="" contract="" days="" from="" sign<="" td=""><td>ing>></td><td></td><td></td></e.g.,>	ing>>		
Estimated completion date of project installation	< <e.g., 90="" contract="" days="" from="" sign<="" td=""><td>ing>></td><td></td><td></td></e.g.,>	ing>>		
Estimated date for project owner to furnish a	< <xx after="" days="" event="" or="" xx="">></xx>			
mechanic's lien waiver				
Who is responsible for submitting a project	< <customer installer="" owner="">></customer>			
interconnection application to your local service utility?				
Does project owner intend to file a Uniform Commercial	< <e.g., allows="" owner<="" project="" td="" yes="" –=""><td>to take</td><td></td><td></td></e.g.,>	to take		
Code-1 "fixture" filing statement?	possession of project if you breach your contract		t>>	Commented [A3]: This explanatory text will autofill if
				answer is yes

Project Design Specifications

Project size (final size may vary by 1 kW or 5%)	XX kWh DC	XX kWh AC
Estimated total annual electricity production in first year	XX,XXX.XX kWh	
Expected life of the project	XX years	
Mounting location	< <roof ground-r<="" or="" th=""><th>nounted>></th></roof>	nounted>>

Project Efficiency

Solar projects may be less efficient for a variety of reasons; for example, if they face north, are at too steep of an angle, or are shaded by nearby trees or buildings. A project's efficiency will also decrease over time. *Your project's estimated starting efficiency is:*

	Low Efficiency	Somewhat Efficient	Good	Efficiency	High Efficiency	
				17%		
59	% 10	0% 15	5%	20)%	25%

Net Metering

You may be eligible for net metering, which credits your electric bill for excess generation from your solar project. **To participate in net metering, an application must be submitted to your electric supplier.** If you switch electric suppliers, you will need to re-apply for net metering and may lose accumulated net metering credits.

System Operations, Maintenance, Warranties, and Guarantees

System maintenance (operation upkeep)	INCLUDED – provided by Owner for 25 years
System repairs (fixing malfunctioning project)	NOT INCLUDED
Warranties related to improper installation	INCLUDED – provided by Owner for 25 years
Manufacturer's warranty for solar panels?	< <yes no="">></yes>
Manufacturer's warranty for project inverter?	< <yes no="">></yes>
Warranty against roof leaks from installation	INCLUDED – provided by Owner for 10 years
Is the Owner providing a project guarantee?	< <fill "none"="" details="" details,="" e.g.="" in="" of<="" or="" th=""></fill>
	guarantee>>
Insurance for loss or damage to the project	INCLUDED - < <details>></details>

Property Transfers

Upon sale of property where solar project is located, can you	< <yes no="">></yes>
transfer the lease obligations to the new owner?	
Requirements for transferring lease obligations	< <fill -="" e.g.,<="" in="" requirements="" td=""></fill>
	credit check, etc. >>
Is customer required to purchase the solar project before	< <yes no="">> <<if explain<="" td="" yes,=""></if></yes>
selling the property where it is located?	calculation for purchase price>>

Commented [A4]: This table is completed with hypothetical answers

Commented [A5]: This line only appears if the project is roof-mounted

Commented [A6]: This line only appears if the answer to previous question is "yes"

Commented [A7]: This line only appears if the answer to the first question is "no"

Early Ter	rmination	or Comi	pletion	of Contra	ıct
		0. 00	protron	or contra	

_		2		
	Fee	e/penalty for early termination of lease	<<"no" or fill in amount/how calcul	lated>>
	At	the end of the lease		
		Will project owner remove the solar pro	oject?	< <yes no="">></yes>
	Will project owner return site to original condition (excepting ordinary		l condition (excepting ordinary	< <yes no="">></yes>
		wear and tear)?		
		Will project owner offer option for custo	omer to own and retain the solar	< <yes no="">></yes>
		project?		
		Will project owner offer an option for co	ontract renewal?	< <yes no="">></yes>

Value of Electricity and Savings Estimates

Below are low, medium, and high estimates of the economic value of the electricity your PV system will generate over XX years (how much less you will pay in electric bills), which do not factor in your expenses. These estimates are NOT a guarantee and do not account for the time value of money.

Low estimate:	\$XX,XXX.00	Medium estimate:	\$XX,XXX.00	High estimate:	\$XX,XXX.00
Assuming starting electricity price of x.xx cents/kWh; electricity price escalation rates of .5%, 1.7%, and 2.5%; production					
degrades of 504 per year					

 $To \ estimate \ \underline{overall \ savings} \ (if \ any), compare \ the \ estimated \ expenses \ to \ the \ estimated \ benefits:$

Benefits	
Value of electricity generated over duration of PPA	\$< <fill above="" df="" field="" from="" in="">></fill>
Expenses	
Total amount paid by customer (per kilowatt-hour price, fees, etc.) over duration of PPA	\$< <fill above="" df="" field="" from="" in="">></fill>

Additional Information from Project Owner / Vendor

< <additional here="" info="">></additional>	

Signature

By signing this form, you certify that you received and read this form and had the opportunity to ask questions about it.

Printed name:	
Signature and date:	

Commented [A8]: This will autofill with the length of the PPA





Illinois Shines Community Solar Disclosure Form

By participating in Illinois Shines, your community solar provider is required to provide you with this disclosure form so that you have clear information about the community solar subscription. The Illinois Shines Program Administrator may contact you to verify that you received this form.

Your subscription entitles you to a share of the electricity generated from the community solar project. You will receive credits for this electricity on your utility bill. You may rescind your community solar subscription and receive a refund of any deposit by contacting your community solar provider within three calendar days of signing.

You can contact the Illinois Shines Program Administrator by emailing admin@illinoisshines.com or by calling (877) 783-1820. Program website for more information: www.illinoisshines.com

Contact Information

Customer	
Name	
Address	
Phone	
Email	
Service utility	
Utility Account #	
Energy supplier	

Community Solar Provider*		
Name		
Name used for		
Marketing		
Phone		
Email		
Program ID		
Website		
*		

^{*}may be different than project owner/developer

Project Information

Your Community Solar Provider has not yet determined to which specific community solar project you will be subscribed, but will send you a notice with the project's name, location, and size once you are subscribed to a specific project

Subscription Information

Subscription size	X.xx kW AC	Estimated first year production	Xx,xxx kWh
(may vary by 5 kW or		(production level will decrease over time)	
25%)		Guaranteed minimum level of production	< <no guarantee="">></no>
			OR < <fill #="" in="">></fill>
Term of your	Xx years	Estimated start date for bill credits	< <month, year="">></month,>
subscription			

Rate and Payment Information

\$X.xx/
< <select and="" down="" drop="" fill="" from="" in="" info="">></select>
< <monthly>> starting <<date description="">></date></monthly>
< <pre><<paper electronic="">></paper></pre>

Commented [A1]: Drop down options would include:

- •Set payment of \$xx
- •Set payment of \$xx with annual escalation rate
- •Payment equal to monthly electricity production multiplied by X.xx cents/kWh
- Payment equal to monthly electricity production multiplied by X.xx cents/kWh with annual escalation rate
- •Payment equal to X% of community solar credits on your utility bill
- •Payment equal to monthly electricity production multiplied by a variable rate

If NONE of these apply, AV/Designee can select "none" and this line will disappear and they are prompted to provide the method / formula for calculating the payment amount

Commented [A2]: This line only appears for variable rates, or if AV/Designee selected "none" for previous answer

Commented [A3]: This line only appears if there is an annual escalation rate

Other Fees and Costs

Description	When Applicable	Amount
< <e.g., fee="" late="" payment="">></e.g.,>	<< Payment more than <xx> days late>></xx>	\$X.xx
< <fill in="">></fill>		

Early Termination of Subscription

Your community solar subscription will automatically be terminated if you move out of your current electric utility's service territory. A penalty or fee may apply.		
Additional circumstances under which you may	< <none>> or <<explain>></explain></none>	
terminate your subscription early		
Penalty or fee for early termination	< <none>> or <<explain>></explain></none>	

Total Estimated Utility Bill Credits and Savings

Below is an estimate of the total value of community solar credits your subscription will generate on your utility bill over the first year. **This estimate is <u>NOT</u> a guarantee**.

	Estimated Total Credits over Year 1	\$XX,XXX.00
/	Accuming starting hill gradit rate of VVV conta /hM/h	

Your monthly subscription payment is XX% of the value of the community solar credits on your utility bill. Therefore, your estimated total savings over the first year are equal to XX% of the total bill credits for the first year. *This estimate is NOT a guarantee*.

Estimated Total Savings over Year 1 \$XX,XXX.00

Additional Information from Your Provider / Vendor

	, 10110101
< <additional here="" info="">></additional>	

Signature

By signing this form, you certify that you received and read this form and had the opportunity to ask questions about it.

Printed name:	
Signature and date:	

Commented [A4]: This would autofill with the utility Price to Compare

Commented [A5]: This section and following disclosure would appear if the AV/Designee selects that the subscription payment is equal to X% of community solar credits on the customer's utility bill





Illinois Shines Community Solar Disclosure Form

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You can contact the Illinois Shines Program Administrator by emailing admin@illinoisshines.com or by calling (877) 783-1820. Program website for more information: www.illinoisshines.com

Contact Information

Customer		Community Solar Provider*	
Name		Name	
Address		Name used for	
		Marketing	
Phone		Phone	
Email		Email	
Service utility		Program ID	
Utility Account #		Website	
Energy supplier		*may be different than project owner/developer	

Project Information

Project name	
Project address	
Estimated total size	
Estimated annual production decrease	

Approved Vendor (Name and ID)		
Estimated date to begin operating		
Refund of any payments made if project is not operating by < <date>></date>	< <fill in="">></fill>	

Commented [A1]: This section would appear if a specific project is selected

Commented [A2]: Options would include: <<no refund>> or <<full refund>> or <<partial refund>> or <<N/A – no payments until project is operating>> or <<partial refund>>

Subscription Information

Subscription size	X.xx kW	Estimated first year production	Xx,xxx kWh
(may vary by 5 kW or	AC	(production level will decrease over time)	
25%)		Guaranteed minimum level of production	< <no guarantee="">></no>
			OR < <fill #="" in="">></fill>
Term of your	Xx years	Estimated start date for bill credits	< <month, year="">></month,>
subscription			

Illinois Shines

Community Solar Disclosure Form

Rate and Payment Information

Deposit / amount owed at contract signing	\$X.xx
Subscription structure and rate	< <select and="" down="" drop="" fill="" from="" in="" info="">></select>
Method or formula for calculating payment amount	
Annual escalation rate	
Frequency of payments and start date	< <monthly>> starting <<date description="">></date></monthly>
Format of bill	< <pre><<paper electronic="">></paper></pre>

Other Fees and Costs

Description	When Applicable	Amount
Late payment fee	Payment more than <xx> days late</xx>	\$5
< <fill in="">></fill>		

Early Termination of Subscription

	Your community solar subscription will automatically be terminated if you move out of your current electric utility's service territory. A penalty or fee may apply.		
Additional circumstances under which you may		< <none>> or <<explain>></explain></none>	
	terminate your subscription early		
Penalty or fee for early termination		< <none>> or <<explain>></explain></none>	

Total Estimated Utility Bill Credits and Savings

Below is an estimate of the total value of community solar credits your subscription will generate on your utility bill over the first year. **This estimate is <u>NOT</u> a guarantee**.

Estimated Total Credits over Year 1	\$XX,XXX.00
Assuming starting bill credit rate of X.XX cents/kWh	

Your monthly subscription payment is XX% of the value of the community solar credits on your utility bill. Therefore, your estimated total savings over the first year are equal to XX% of the total bill credits for the first year. *This estimate is NOT a guarantee*.

Estimated Total Savings over Year 1 \$XX,XXX.00

Additional Information from Your Provider / Vendor

< <additional here="" info="">></additional>	
sadditional into here?	

Signature

By signing this form, you certify that you received and read this form and had the opportunity to ask questions about it.

Printed name:	 	
Signature and date:		

Commented [A3]: Drop down options would include:

- •Set payment of \$xx
- •Set payment of \$xx with annual escalation rate
- •Payment equal to monthly electricity production multiplied by X.xx cents/kWh
- Payment equal to monthly electricity production multiplied by X.xx cents/kWh with annual escalation rate
 Payment equal to X% of community solar credits on your utility bill
- •Payment equal to monthly electricity production multiplied by a variable rate

If NONE of these apply, AV/Designee can select "none" and this line will disappear and they are prompted to provide the method / formula for calculating the payment amount

Commented [A4]: This line only appears for variable rates, or if AV/Designee selected "none" for previous answer

Commented [A5]: This line only appears if there is an annual escalation rate

Commented [A6]: This would autofill with the utility Price to Compare

Commented [A7]: This section and following disclosure would appear if the AV/Designee selects that the subscription payment is equal to X% of community solar credits on the customer's utility bill

2





Illinois Shines Community Solar Disclosure Form

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You can contact the Illinois Shines Program Administrator by emailing admin@illinoisshines.com or by calling (877) 783-1820. Program website for more information: www.illinoisshines.com

Contact Information

Customer	
Name	
Address	
Phone	
Email	
Service utility	
Utility Account #	
Energy supplier	

Community Solar Provider*		
Name		
Name used for		
Marketing		
Phone		
Email		
Program ID		
Website		

^{*}may be different than project owner/developer

Project Information

Your Community Solar Provider has not yet determined to which specific community solar project you will be subscribed, but will send you a notice with the project's name, location, and size once you are subscribed to a specific project

Subscription Information

Subscription size	X.xx kW	Estimated first year production	Xx,xxx kWh
(may vary by 5 kW or	AC	(production level will decrease over time)	
25%)		Guaranteed minimum level of production	< <no guarantee="">> OR <<fill #="" in="">></fill></no>
			UK < !!! !!! # >
Term of your	Xx years	Estimated start date for bill credits	< <month, year="">></month,>
subscription			

Rate and Payment Information

Deposit / amount owed at contract signing	\$X.xx
Subscription structure and rate	< <select and="" down="" drop="" fill="" from="" in="" info="">></select>
Method or formula for calculating payment amount	
Annual escalation rate	
Frequency of payments and start date	< <monthly>> starting <<date description="">></date></monthly>
Format of bill	< <pre><<paper electronic="">></paper></pre>

Commented [A1]: Drop down options would include:

- •Set payment of \$xx
- •Set payment of \$xx with annual escalation rate
- •Payment equal to monthly electricity production multiplied by X.xx cents/kWh
- Payment equal to monthly electricity production multiplied by X.xx cents/kWh with annual escalation rate
 Payment equal to X% of community solar credits on your utility bill
- Payment equal to monthly electricity production multiplied by a variable rate
- •If NONE of these apply, AV/Designee can select "none" and this line will disappear and they are prompted to provide the method / formula for calculating the payment amount

Commented [A2]: This line only appears for variable rates, or if AV/Designee selected "none" for previous answer

Commented [A3]: This line only appears if there is an annual escalation rate

Other Fees and Costs

Description	When Applicable	Amount
< <e.g., fee="" late="" payment="">></e.g.,>	< <payment <xx="" more="" than=""> days late>></payment>	\$X.xx
< <fill in="">></fill>		

Early Termination of Subscription

Your community solar subscription will automatically be terminated if you move out of your current electric utility's service territory. A penalty or fee may apply.			
Additional circumstances under which you may	< <none>> or <<explain>></explain></none>		
terminate your subscription early			
Penalty or fee for early termination	< <none>> or <<exnlain>></exnlain></none>		

Total Estimated Utility Bill Credits and Savings

Below is an estimate of the total value of community solar credits your subscription will generate on your utility bill over the first year. **This estimate is NOT a guarantee**.

Estimated Total Credits over Year 1	\$XX,XXX.00
Assuming starting bill credit rate of X.XX cents/kWh	

Below is an estimate of your total subscription payments and savings over the first year. **This estimate is NOT a guarantee**.

Estimated Total Subscription Payments over Year 1	\$XX,XXX.00
Estimated Total Savings over Year 1	\$XXX.00

Additional Information from Your Provider / Vendor

		 ,	
< <additional info<="" td=""><th>here>></th><td></td><td></td></additional>	here>>		

Signature

By signing this form, you certify that you received and read this form and had the opportunity to ask questions about it.

Printed name:	
Signature and date:	

Commented [A4]: This would autofill with the utility Price to Compare

Commented [A5]: This section and following disclosure would appear if the AV/Designee selects that the subscription payment is a set price per kWh





Illinois Shines Community Solar Disclosure Form

By participating in Illinois Shines, your community solar provider is required to provide you with this disclosure form so that you have clear information about the community solar subscription. The Illinois Shines Program Administrator may contact you to verify that you received this form.

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Contact Information

Customer	
Name	
Address	
Phone	
Email	
Service utility	
Utility Account #	
Energy supplier	

Community Solar Provider*		
Name		
Name used for		
Marketing		
Phone		
Email		
Program ID		
Website		

^{*}may be different than project owner/developer

Project Information

Your Community Solar Provider has not yet determined to which specific community solar project you will be subscribed, but will send you a notice with the project's name, location, and size once you are subscribed to a specific project

Subscription Information

Subscription size	X.xx kW	Estimated first year production	Xx,xxx kWh
(may vary by 5 kW or	AC	(production level will decrease over time)	
25%)		Guaranteed minimum level of production	< <no guarantee="">></no>
			OR < <fill #="" in="">></fill>
Term of your	Xx years	Estimated start date for bill credits	< <month, year="">></month,>
subscription			

Rate and Payment Information

Deposit / amount owed at contract signing	\$X.xx
Subscription structure and rate	< <select and="" down="" drop="" fill="" from="" in="" info="">></select>
Method or formula for calculating payment amount	
Annual escalation rate	
Frequency of payments and start date	< <monthly>> starting <<date description="">></date></monthly>
Format of bill	< <pre><<paper electronic="">></paper></pre>

Commented [A1]: Drop down options would include:

- •Set payment of \$xx
- •Set payment of \$xx with annual escalation rate •Payment equal to monthly electricity production multiplied by X.xx cents/kWh
- Payment equal to monthly electricity production multiplied by X.xx cents/kWh with annual escalation rate
 Payment equal to X% of community solar credits on your utility bill
- •Payment equal to monthly electricity production multiplied by a variable rate
- •If NONE of these apply, AV/Designee can select "none" and this line will disappear and they are prompted to provide the method / formula for calculating the payment amount

Commented [A2]: This line only appears for variable rates, or if AV/Designee selected "none" for previous answer

Commented [A3]: This line only appears if there is an annual escalation rate

Community Solar Disclosure Form

Other Fees and Costs

Description	When Applicable	Amount
< <e.g., fee="" late="" payment="">></e.g.,>	<< Payment more than <xx> days late>></xx>	\$X.xx
< <fill in="">></fill>		

Early Termination of Subscription

Your community solar subscription will automatically be terminated if you move out of your current electric utility's service territory. A penalty or fee may apply.	
Additional circumstances under which you may	< <none>> or <<explain>></explain></none>
terminate your subscription early	
Penalty or fee for early termination	< <none>> or <<exnlain>></exnlain></none>

Total Estimated Utility Bill Credits and Savings

Below is an estimate of the total value of community solar credits your subscription will generate on your utility bill over the first year. **This estimate is NOT a guarantee**.

Estimated Total Credits over Year 1	\$XX,XXX.00
Assuming starting bill credit rate of X.XX cents/kWh	

Below is your total subscription payments and an estimate of savings over the first year. **This estimate is NOT** a guarantee.

Total Subscription Payments over Year 1	\$XX,XXX.00
Estimated Total Savings over Year 1	\$XXX.00

Additional Information from Your Provider / Vendor

	•
< <additional here="" info="">></additional>	

Signature

By signing this form, you certify that you received and read this form and had the opportunity to ask questions about it.

Printed name:	
Signature and date:	

Commented [A4]: This would autofill with the utility Price to Compare

Commented [A5]: This section and following disclosure would appear if the AV/Designee selects that the subscription payment is a set dollar amount





Illinois Shines Community Solar Disclosure Form

By participating in Illinois Shines, your community solar provider is required to provide you with this disclosure form so that you have clear information about the community solar subscription. The Illinois Shines Program Administrator may contact you to verify that you received this form.

Your subscription entitles you to a share of the electricity generated from the community solar project. You will receive credits for this electricity on your utility bill. You may rescind your community solar subscription and receive a refund of any deposit by contacting your community solar provider within three calendar days of signing.

You can contact the Illinois Shines Program Administrator by emailing admin@illinoisshines.com or by calling (877) 783-1820. Program website for more information: www.illinoisshines.com

Contact Information

Customer	Commu
Name	Name
Address	Name us
	Marketi
Phone	Phone
Email	Email
Service utility	Progran
Utility Account #	Website
Energy supplier	*may be

Community Solar Provider*	
Name	
Name used for	
Marketing	
Phone	
Email	
Program ID	
Website	

^{*}may be different than project owner/developer

Project Information

Your Community Solar Provider has not yet determined to which specific community solar project you will be subscribed, but will send you a notice with the project's name, location, and size once you are subscribed to a specific project

Subscription Information

Subscription size	X.xx kW	Estimated first year production	Xx,xxx kWh
(may vary by 5 kW or	AC	(production level will decrease over time)	
25%)		Guaranteed minimum level of production	< <no guarantee="">></no>
			OR < <fill #="" in="">></fill>

Term of your	Xx years	Estimated start date for bill credits	< <month, year="">></month,>
subscription			

Rate and Payment Information

Deposit / amount owed at contract signing	\$X.xx
Subscription structure and rate	< <select and="" down="" drop="" fill="" from="" in="" info="">></select>
Method or formula for calculating payment amount	
Annual escalation rate	
Frequency of payments and start date	< <monthly>> starting <<date description="">></date></monthly>
Format of bill	< <pre><<paper electronic="">></paper></pre>

Commented [A1]: Drop down options would include:

- •Set payment of \$xx
- •Set payment of \$xx with annual escalation rate
- •Payment equal to monthly electricity production multiplied by X.xx cents/kWh
- •Payment equal to monthly electricity production multiplied by X.xx cents/kWh with annual escalation rate
- Payment equal to X% of community solar credits on your utility bill
- •Payment equal to monthly electricity production multiplied by a variable rate
- •If NONE of these apply, AV/Designee can select "none" and this line will disappear and they are prompted to provide the method / formula for calculating the payment amount

Commented [A2]: This line only appears for variable rates, or if AV/Designee selected "none" for previous answer

Commented [A3]: This line only appears if there is an annual escalation rate

Other Fees and Costs

Description	When Applicable	Amount
< <e.g., fee="" late="" payment="">></e.g.,>	<< Payment more than <xx> days late>></xx>	\$X.xx
< <fill in="">></fill>		

Early Termination of Subscription

	Your community solar subscription will automatically be terminated if you move out of your current electric utility's service territory. A penalty or fee may apply.	
Additional circumstances under which you may		< <none>> or <<explain>></explain></none>
terminate your subscription early		
	Penalty or fee for early termination	< <none>> or <<explain>></explain></none>

Total Estimated Utility Bill Credits and Savings

Below is an estimate of the total value of community solar credits your subscription will generate on your utility bill over the first year. **This estimate is <u>NOT</u> a guarantee**.

	Estimated Total Credits over Year 1	\$XX,XXX.00
4	Assuming starting hill credit rate of X XX cents/kWh	

To determine whether you will save money with this community solar subscription, you will need to compare the value of your community solar bill credits to your subscription payment. **Your subscription has a variable rate, meaning it may change month-to-month.**

Additional Information from Your Provider / Vendor

< <additional here="" info="">></additional>				

Signature

By signing this form, you certify that you received and read this form and had the opportunity to ask questions about it.

Printed name:	
Signature and date:	

Commented [A4]: This would autofill with the utility Price to Compare

Commented [A5]: This sentence would appear if the AV/Designee selects that the payment is a variable rate, or that "none" of the listed structures apply. The second sentence would appear if it the subscription has a variable rate.





Illinois Shines Community Solar Disclosure Form

By participating in Illinois Shines, your community solar provider is required to provide you with this disclosure form so that you have clear information about the community solar subscription. The Illinois Shines Program Administrator may contact you to verify that you received this form.

Your subscription entitles you to a share of the electricity generated from the community solar project. You will receive credits for this electricity on your utility bill. You may rescind your community solar subscription and receive a refund of any deposit by contacting your community solar provider within three calendar days of signing.

You can contact the Illinois Shines Program Administrator by emailing admin@illinoisshines.com or by calling (877) 783-1820. Program website for more information: www.illinoisshines.com

Contact Information

Customer	
Name	
Address	
Phone	
Email	
Service utility	
Utility Account #	
Energy supplier	

Community Solar Provider*	

^{*}may be different than project owner/developer

Project Information

Your Community Solar Provider has not yet determined to which specific community solar project you will be subscribed, but will send you a notice with the project's name, location, and size once you are subscribed to a specific project

Subscription Information

Subscription size (may vary by 5 kW or	X.xx kW AC	Estimated first year production (production level will decrease over time)	Xx,xxx kWh
25%)		Guaranteed minimum level of production	< <no guarantee="">> OR <<fill #="" in="">></fill></no>
Term of your	Xx years	Estimated start date for bill credits	< <month, year="">></month,>
subscription	y		,

Rate and Payment Information

Deposit / amount owed at contract signing	\$X.xx
Subscription structure and rate	< <select and="" down="" drop="" fill="" from="" in="" info="">></select>
Method or formula for calculating payment amount	
Annual escalation rate	
Frequency of payments and start date	< <monthly>> starting <<date description="">></date></monthly>
Format of bill	< <pre><<paper electronic="">></paper></pre>

Commented [A1]: Drop down options would include:

- •Set payment of \$xx
- •Set payment of \$xx with annual escalation rate
- •Payment equal to monthly electricity production multiplied by X.xx cents/kWh
- Payment equal to monthly electricity production multiplied by X.xx cents/kWh with annual escalation rate
- Payment equal to X% of community solar credits on your utility bill
- •Payment equal to monthly electricity production multiplied by a variable rate

If NONE of these apply, AV/Designee can select "none" and this line will disappear and they are prompted to provide the method / formula for calculating the payment amount

Commented [A2]: This line only appears for variable rates, or if AV/Designee selected "none" for previous answer

Commented [A3]: This line only appears if there is an annual escalation rate

Other Fees and Costs

Description	When Applicable	Amount
< <e.g., fee="" late="" payment="">></e.g.,>	<< Payment more than <xx> days late>></xx>	\$X.xx
< <fill in="">></fill>		

Early Termination of Subscription

Your community solar subscription will automatically be terminated if you move out of your current electric utility's service territory. A penalty or fee may apply.	
Additional circumstances under which you may	< <none>> or <<explain>></explain></none>
terminate your subscription early	
Penalty or fee for early termination	< <none>> or <<explain>></explain></none>

Alternative Retail Electric Supplier

This community solar subscription requires you to use a specific alternative retail electric supplier (ARES) to supply your electricity. The ARES may charge more for energy supply than your local service utility. Your local service utility will still deliver your electricity.		
Alternative retail electric supplier	< <name ares="" of="">></name>	
Method or formula used to calculate the energy supply rate over the full term of your subscription (Note: in addition to your energy supply charge, your utility bill may also include charges for distribution and other services)	< <fill in="">></fill>	
Starting price for your energy supply rate	x.x cents/kWh	
Current utility "Price to Compare" (price you would pay for energy supply from default service utility)	x.x cents/kWh	

Commented [A4]: This section would only appear if the CS offer requires the customer to enroll with a specific ARES

Total Estimated Utility Bill Credits and Savings

Below is an estimate of the total value of community solar credits your subscription will generate on your utility bill over the first year. **This estimate is <u>NOT</u> a guarantee**.

	Estimated Total Credits over Year 1	\$XX,XXX.00	
1	Assuming starting hill credit rate of V VV cents (kWh		

To determine whether you will save money with this community solar subscription, you will need to compare:

- The value of your community solar bill credits to your subscription payment
- Your new energy supply rate to your current energy supply rate

Even if your subscription payment is less than your bill credits, this saving may be offset or eliminated if your new energy supply rate is greater than your current rate.

Commented [A5]: This would autofill with the utility Price to Compare

Commented [A6]: This section would appear for offers that require the customer to enroll with a specific ARES

Signature and date:

3



Illinois Solar for All Solar Project Purchase Disclosure Form

By participating in Illinois Solar for All, an installer or other vendor is required to provide you with this disclosure form so that you have accurate information about the solar project, including its size, cost, operations, warranties, and financial benefits. The Illinois Solar for All Program Administrator may contact you to verify that you received this form. More information about Illinois Solar for All is available at www.IllinoisSFA.com.

This form is not a substitute for your contract. <u>Carefully read your contract before signing</u>. You may want to <u>compare offers</u> from multiple installers or Approved Vendors. You should take whatever time you need to shop around and to fully understand the contract before signing.

You may rescind your installation contract and receive a refund of any deposit by contacting the project seller within fourteen calendar days of signing the contract.

If you are unable to resolve a complaint with your installer or Approved Vendor, you may contact the Illinois Solar for All Program Administrator by emailing info@IllinoisSFA.com or by calling (888) 970-ISFA (4732). If you have been subject to fraudulent or deceptive sales practices, the Consumer Protection Division of the Illinois Attorney General's office may also be able to help.

Contact Information

Customer	Project Seller
Name	Name
Address	Address
Phone	Phone
Email	Email
Service utility	

Approved Vendor		
Legal Name		
Name used		
for Marketing		
Address		
Phone		
Email		

Project Installer		
Name		
Name used		
for Marketing		
Address		
Phone		
Email		

Solar Project Purchase Disclosure Form

Illinois Solar for All

Project Purchase and Other Fees

Your purchase of the solar project will be financed with a XX-year loan. The Seller will ensure there are <u>no upfront costs</u> before the project starts generating electricity, and that there is no lien on your property to secure the loan.

Payment or Fee	Amount	When Due	# of Payments	Amount
Loan payment to finance purchase	\$xx	Monthly starting < <fill in="">></fill>	XX	\$xx.00
< <e.g., fee="" internet="" non-connection="">></e.g.,>	\$xx	< <fill in="">></fill>	XX	\$xx.00
< <fill in="">></fill>				
Total amount paid, including purcha	\$XX,XXX.00			

Other Fees that May Apply	When Applicable	Amount		
< <e.g., fee="" late="" payment="">></e.g.,>	<e.g., 30="" days="" late="" more="" payment="" than="">></e.g.,>	< <e.g., accrues="" annually="" at="" x%="">></e.g.,>		

Renewable Energy Credit (REC) Incentive Payment

Expected value of REC incentive payment that will be received by the Approved Vendor for	\$XX,XXX.	00
the solar project if accepted into Illinois Solar for All (acceptance not guaranteed)		
Is the installation contract contingent upon selection for the Illinois Solar for All incentive?	< <yes no="">></yes>	>
Will pricing or other terms change if the project is not selected for Illinois Solar for All?	< <yes no="">></yes>	Commented [A1]: This line on
Review your contract to understand how pricing or terms will change if the project is not s	elected	the previous line is "no"

Project Installation

	Commented [A1]: This line only appears if the answer to
	the previous line is "no"
/	Commented [A2]: This line only appears if the answer to the previous line is "yes"

Estimated start date of project installation	<e.g., contract="" days="" from="" signing="" xx="">></e.g.,>				
Estimated completion date of project installation	< <e.g., contract="" days="" from="" signing="" xx="">></e.g.,>				
Estimated date for seller to furnish a mechanic's lien waiver	< <e.g., after="" days="" installation="" project="" xx="">></e.g.,>				

Project Design Specifications

Project size (final size may vary by 1 kW or 5%)	size may vary by 1 kW or 5%) XX kW DC XX kW AC			
Estimated total annual electricity production in first year	ar XX,XXX.XX kWh			
Expected life of the project	cted life of the project XX years			
Mounting location				

Project Efficiency

Solar projects may be less efficient for a variety of reasons; for example, if they face north, are at too steep of an angle, or are shaded by nearby trees or buildings. *Your project's estimated efficiency is:*

	Low Efficiency	Somewhat Efficient	Good Ef	ficiency	High Efficiency	
			1	7%		
59	_% 10	0% 15	5%	209	%	25%

Solar Project Purchase Disclosure Form

Net Metering

You may be eligible for net metering, which credits your electric bill for excess generation from your solar project. **To participate in net metering.** an **application must be submitted to your electric supplier.** Ask the seller if they will do this on your behalf. If you switch electric suppliers, you will need to re-apply for net metering and may lose accumulated net metering credits.

Project Operations, Maintenance, Warranties, and Guarantees

Project maintenance (operation upkeep)	INCLUDED – provided by Seller for 25 years		
Project repairs (fixing malfunctioning project)	INCLUDED – provided by Seller for 15 years		
Warranties related to improper installation	INCLUDED – provided by Seller for 25 years		
Manufacturer's warranty for solar panels	< <yes no="">></yes>		
Manufacturer's warranty for project inverter	< <yes no="">></yes>		
Warranty against roof leaks from installation	INCLUDED - provided by Seller for 15 years		
Details of system performance warranty	< <fill details="" in="">></fill>		
Insurance for loss or damage to the project	< <fill details="" in="">></fill>		

You may be responsible for obtaining insurance coverage for any loss or damage to the project that is not covered by the warranties listed above during the term of your loan – consult your contract for information on insurance requirements. You will be responsible for removal of the project after the end of project life (typically 25 years). Unforeseen roof repairs may require that the project be partially or fully removed and reinstalled at your expense.

Property Transfers

If you move, the Seller/Lender must allow you the option to re-assign the loan or to pay-off the loan early with no pre-payment penalties.

Conditions for loan re-assignment	< <fill "new="" contract="" e.g.="" homeowner"="" in,="" new="" with="">></fill>
Conditions for early pay-off	< <fill in="">></fill>

Forbearance for Default on Loan Payments

If you have defaulted on your payments and can show good cause in a request for forbearance, financers must offer a) suspension of total payments for up to three months, b) a suspension of interest payments for up to six months, or c) a reduction in interest rates for up to twelve months. Missed revenues may be recovered later, but no interest may be applied. The following terms apply:

Commented [A3]: This table is completed with hypothetical answers – all answers will be required to meet applicable program requirements

Commented [A4]: This line only appears if the project is roof-mounted

Value of Electricity and Savings Estimates

Below are estimates of the economic value of the electricity your solar project will generate in the first year and over the 25-year anticipated life of the project (how much less you will pay in electric bills). The form also provides estimated savings in year one and over the life of the project. **These estimates are NOT a guarantee**.

Year 1

Year 1 estimate: \$XX,XXX.00

Assuming starting electricity price of x.xx cents/kWh

Value of Electricity in Year 1	-	Total Costs in Year 1	=	Total Savings in Year 1
\$xxx.00	-	\$xxx.00	=	\$xxx.00

Savings as a Percentage of the Value of Energy Generated by your Solar Project

XX%

Over 25 Years

 Low estimate:
 \$XX,XXX.00
 Medium estimate:
 \$XX,XXX.00
 High estimate:
 \$XX,XXX.00

 Assuming starting electricity price of xxx cents/kWh; electricity price escalation rates of .5%, 1.7%, and 2.5%; production decrease of .5% per year

Value of Electricity over 25 Years (Medium estimate)	-	Total Costs over 25 Years	=	Total Savings over 25 Years
\$xx,xxx.00	-	\$x,xxx.00	=	\$x,xxx.00

Savings as a Percentage of the Value of Energy Generated by your Solar Project

XX%

Additional Information from the Seller / Vendor

< <additional here="" info="">></additional>		

Signature

By signing this form, you certify that you received and read this form and had the opportunity to ask questions about it.

Printed name:	
Signature and dates	



Illinois Solar for All Solar Project Purchase Disclosure Form

By participating in Illinois Solar for All, an installer or other vendor is required to provide you with this disclosure form so that you have accurate information about the solar project, including its size, cost, operations, warranties, and financial benefits. The Illinois Solar for All Program Administrator may contact you to verify that you received this form. More information about Illinois Solar for All is available at www.IllinoisSFA.com.

This form is not a substitute for your contract. <u>Carefully read your contract before signing</u>. You may want to <u>compare offers</u> from multiple installers or Approved Vendors. You should take whatever time you need to shop around and to fully understand the contract before signing.

You may rescind your installation contract and receive a refund of any deposit by contacting the project seller within fourteen calendar days of signing the contract.

If you are unable to resolve a complaint with your installer or Approved Vendor, you may contact the Illinois Solar for All Program Administrator by emailing info@IllinoisSFA.com or by calling (888) 970-ISFA (4732). If you have been subject to fraudulent or deceptive sales practices, the Consumer Protection Division of the Illinois Attorney General's office may also be able to help.

Contact Information

Customer	Project Seller
Name	Name
Address	Address
Phone	Phone
Email	Email
Service utility	

Approved Vendor	
Legal Name	
Name used	
for Marketing	
Address	
Phone	
Email	

Project Installer		
Name		
Name used		
for		
Marketing		
Address		
Phone		
Email		

Solar Project Purchase Disclosure Form

Illinois Solar for All

Project Purchase and Other Fees

Your purchase of the solar project will be financed with a $oxed{XX}$ -year loan. The Seller will ensure there are <u>no upfront costs</u> before the project starts generating <u>electricity</u>, and that there is no lien on your property to secure the loan.

Payment or Fee	Amount	When Due	# of	Amount
			Payments	
Loan payment to finance purchase	\$xx	< <monthly starting="" xx.xx.xx="">></monthly>	XXX	\$xx.00
< <e.g.,internet fee="" non-connection="">></e.g.,internet>	\$xx	< <fill in="">></fill>	XX	\$xx.00
Total amount paid, including purchase price and above fees, for duration of contract \$XX,XXX.00				

Other Fees that May Apply	When Applicable	Amount
< <e.g., fee="" late="" payment="">></e.g.,>	<e.g., 30="" days="" late="" more="" payment="" than="">></e.g.,>	< <e.g., accrues="" annually="" at="" x%="">></e.g.,>

Renewable Energy Credit (REC) Incentive Payment

Expected value of REC incentive payment that will be received by the Approved Vendor for	\$XX,	00.XXX	
the solar project if accepted into Illinois Solar for All (acceptance not guaranteed)			
Is the installation contract contingent upon selection for the Illinois Solar for All incentive?	< <yes,< th=""><th>'no>></th><th></th></yes,<>	'no>>	
Will pricing or other terms change if the project is not selected for Illinois Solar for All?	< <yes,< td=""><td>/no>></td><td>Commented [A1]: This line only a</td></yes,<>	/no>>	Commented [A1]: This line only a
Review your contract to understand how pricing or terms will change if the project is not	selected		the previous line is "no"
			C

appears if the answer to

Commented [A2]: This line only appears if the answer to the previous line is "yes"

Project Installation

Estimated start date of project installation	<e.g., contract="" days="" from="" signing="" xx="">></e.g.,>	
Estimated completion date of project installation	< <e.g., contract="" days="" from="" signing="" xx="">></e.g.,>	
Estimated date for seller to furnish a mechanic's lien waiver	< <e.g., after="" days="" installation="" project="" xx="">></e.g.,>	

Project Design Specifications

Project size (final size may vary by 1 kW or 5%)	t size (final size may vary by 1 kW or 5%) XX kW DC XX kW AC	
Estimated total annual electricity production in first year	XX,XXX.XX kWh	
Expected life of the project	XX years	
Mounting location	< <roof ground-1<="" or="" td=""><td>nounted>></td></roof>	nounted>>

Project Efficiency

Solar projects may be less efficient for a variety of reasons; for example, if they face north, are at too steep of an angle, or are shaded by nearby trees or buildings. Your project's estimated efficiency is:



Illinois Solar for All

Net Metering and Smart Inverter Rebate

You may be eligible for net metering, which credits your electric bill for excess generation from your solar project. **To participate in net metering, an application must be submitted to your electric supplier.** Ask the seller if they will do this on your behalf. If you switch electric suppliers, you will need to re-apply for net metering and may lose accumulated net metering credits.

An application will be submitted for your project to receive the Smart Inverter Rebate, also known as the "DG Rebate." Your project will receive a rebate payment in exchange for a lower net metering rate. Your net metering credits will be calculated based on the generation rate instead of the full retail rate.

Rebate amount	\$xxxxx.00
Who keeps the rebate payment	< <customer etc.="" seller="">></customer>
Your initial net metering rate	x.x cents/kWh
Initial net metering rate if you did NOT take the Rebate	x.x cents/kWh

Commented [A3]: This paragraph and following chart only appears if the AV/Designee indicates that the project is taking the DG rebate

Project Operations, Maintenance, Warranties, and Guarantees

Project maintenance (operation upkeep)	INCLUDED – provided by Seller for 25 years
Project repairs (fixing malfunctioning project)	INCLUDED – provided by Seller for 15 years
Warranties related to improper installation	INCLUDED – provided by Seller for 25 years
Manufacturer's warranty for solar panels	< <yes no="">></yes>
Manufacturer's warranty for project inverter	< <yes no="">></yes>
Warranty against roof leaks from installation	INCLUDED – provided by Seller for 15 years
Details of system performance warranty	< <fill details="" in="">></fill>
Insurance for loss or damage to the project	< <fill details="" in="">></fill>

You may be responsible for obtaining insurance coverage for any loss or damage to the project that is not covered by the warranties listed above during the term of your loan – consult your contract for information on insurance requirements. You will be responsible for removal of the project after the end of project life (typically 25 years). Unforeseen roof repairs may require that the project be partially or fully removed and reinstalled at your expense.

Property Transfers

If you move, the Seller/Lender must allow you the option to re-assign the loan or to pay-off the loan early with no pre-payment penalties.

Conditions for loan re-assignment	< <fill "new="" contract="" e.g.="" homeowner"="" in,="" new="" with="">></fill>
Conditions for early pay-off	< <fill in="">></fill>

Commented [A4]: This table is completed with hypothetical answers – all answers will be required to meet applicable program requirements

Commented [A5]: This line only appears if the project is roof-mounted

Solar Project Purchase Disclosure Form

Forbearance for Default on Loan Payments

If you have defaulted on your payments and can show good cause in a request for forbearance, financers must offer a) suspension of total payments for up to three months, b) a suspension of interest payments for up to six months, or c) a reduction in interest rates for up to twelve months. Missed revenues may be recovered later, but no interest may be applied. The following terms apply:

Value of Electricity and Savings Estimates

Below are estimates of the economic value of the electricity your solar project will generate in the first year and over the 25-year anticipated life of the project (how much less you will pay in electric bills), including the Smart Inverter Rebate. The form also provides estimated savings in year one and over the life of the project. These estimates are NOT a guarantee.

Year 1

Year 1 estimate: \$XX,XXX.00

Assuming starting electricity price of x.xx cents/kWh

Value of Electricity in Year 1	-	Total Costs in Year 1	=	Total Savings in Year 1
\$xxx.00	-	\$xxx.00	=	\$xxx.00

Savings as a Percentage of the Value of Energy Generated by your Solar Project

XX%

Over 25 Years

Low estimate: \$XX,XXX.00 | Medium estimate: \$XX,XXX.00 | High estimate: \$XX,XXX.00 |

Assuming starting electricity price of XX.XX cents/kWh for electricity estimated to be directly used by customer and XX.XX cents/kWh for net metered electricity lectricity price escalation rates of 5% 1.7% and 2.5%; production decrease of 5% 1.7% and 2.7%; production decrease of

cents/kWh for net metered electricity; electricity price escalation rates of .5%, 1.7%, and 2.5%; production decrease of .5% per year

Value of Electricity over 25 Years (Medium estimate)	-	Total Costs over 25 Years	=	Total Savings over 25 Years
\$xx,xxx.00	-	\$x,xxx.00	=	\$x,xxx.00

Savings as a Percentage of the Value of Energy Generated by your Solar Project

XX%

Commented [A6]: This phrase only shows up if AV/Designee indicates that the project is taking the DG Rebate AND that the customer receives/retains the rebate money

Commented [A7]: This explanation would appear if the project is taking the DG rebate

Signature and date:



Illinois Solar for All Solar Project Lease Disclosure Form

By participating in Illinois Solar for All, an installer or other vendor is required to provide you with this disclosure form so that you have accurate information about the solar project, including its size, cost, operations, warranties, and financial benefits. The Illinois Solar for All Program Administrator may contact you to verify that you received this form. More information about Illinois Solar for All is available at www.IllinoisSFA.com.

This form is not a substitute for your contract. <u>Carefully read your contract before signing</u>. You may want to <u>compare offers</u> from multiple installers or Approved Vendors. You should take whatever time you need to shop around and to fully understand the contract before signing.

You may rescind your lease and receive a refund of any deposit by contacting the project lessor within fourteen calendar days of signing the contract.

If you are unable to resolve a complaint with your installer or Approved Vendor, you may contact the Illinois Solar for All Program Administrator by emailing info@IllinoisSFA.com or by calling (888) 970-ISFA (4732). If you have been subject to fraudulent or deceptive sales practices, the Consumer Protection Division of the Illinois Attorney General's office may also be able to help.

Contact Information

Customer	Project Lessor
Name	Name
Address	Address
Phone	Phone
Email	Email
Service utility	

Approved Ver	ndor
Legal Name	
Name used	
for Marketing	
Address	
Phone	
Email	

Project Installer				
Name				
Name used				
for				
Marketing				
Address				
Phone				
Email				

Project Lease Information

There are no upfront costs before the project starts generating electricity.

Length of lease	XX Years
Frequency of payments	<e.g., monthly="">></e.g.,>
Annual escalation rate	xx.x%

First Payment		Final Payı	nent	Total Lease Payments	
Amount	\$xx.xx	Amount	\$xx.xx		
When payment is	< <e.g., 1="" month<="" td=""><td>When payment is</td><td><<fill in="">></fill></td><td>\$xxx.xx</td></e.g.,>	When payment is	< <fill in="">></fill>	\$xxx.xx	
due	after	due		φλλλ.λλ	
	interconnection>>				

Fees and Total Cost

Fees that Will Apply	Amount	When Due	# of Payments	Total Amount
< <e.g., connection="" fee="" internet="">></e.g.,>	\$XX	< <fill in="">></fill>	#	\$XX.00
< <eg, fee="" maintenance="">></eg,>	\$XX	< <fill in="">></fill>	###	\$XXX.00
< <fill in="">></fill>				
Total amount naid including lease nayments and above fees for duration of lease				

Other Fees that May Apply	When Applicable	Amount
< <e.g., fee="" late="" payment="">></e.g.,>	< <e.g., 30="" days="" late="" more="" payment="" than="">></e.g.,>	<e.g., accrues="" annually="" at="" x%="">></e.g.,>

Renewable Energy Credit (REC) Incentive Payment

Expected value of REC incentive payment that will be received by the Approved Vendor for	\$XX,XXX	.00
the solar project if accepted into Illinois Solar for All (acceptance not guaranteed)		
Is the installation contract contingent upon selection for the Illinois Solar for All incentive?	< <yes no=""></yes>	>
Will pricing or other terms change if the project is not selected for Illinois Solar for All?	< <yes no=""></yes>	>
Review your contract to understand how pricing or terms will change if the project is not	selected	

Commented [A1]: This line only appears if the answer to the previous line is "no"

Commented [A2]: This line only appears if the answer to the previous line is "yes"

Project Installation

Estimated start date of project installation	<e.g., contract="" days="" from="" signing="" xx="">></e.g.,>		
Estimated completion date of project installation	< <e.g., contract="" days="" from="" signing="" xx="">></e.g.,>		
Estimated date for lessor to furnish a mechanic's lien waiver	< <xx>> days after project installation</xx>		
Does project owner intend to file a Uniform Commercial	< <yes allows="" owner="" project="" take<="" th="" to="" –=""><th></th></yes>		
Code-1 "fixture" filing statement?	possession of project if you breach your		
	contract>>		

Commented [A3]: This explanatory text will autofill if the answer is "yes"

Project Design Specifications

Project size (final size may vary by 1 kW or 5%)	XX kW DC XX kW AC			
Estimated total annual electricity production in first year	XX,XXX.XX kWh			
Expected life of the project	XX years			
Mounting location	< <roof ground-<="" or="" td=""><td>mounted>></td></roof>	mounted>>		

Project Efficiency

Solar projects may be less efficient for a variety of reasons; for example, if they face north, are at too steep of an angle, or are shaded by nearby trees or buildings. *Your project's estimated efficiency is:*



Net Metering

You may be eligible for net metering, which credits your electric bill for excess generation from your solar project. **To participate in net metering. an application must be submitted to your electric supplier.** Ask the seller if they will do this on your behalf. If you switch electric suppliers, you will need to re-apply for net metering and may lose accumulated net metering credits.

Project Operations, Maintenance, Warranties, and Guarantees

Project maintenance (operation upkeep)	INCLUDED – provided by Seller for 25 years		
Project repairs (fixing malfunctioning project)	INCLUDED – provided by Seller for 15 years		
Warranties related to improper installation	INCLUDED – provided by Seller for 25 years		
Manufacturer's warranty for solar panels	< <yes no="">></yes>		
Manufacturer's warranty for project inverter	< <yes no="">></yes>		
Warranty against roof leaks from installation	INCLUDED – provided by Seller for 15 years		
Details of system performance warranty	< <fill details="" in="">></fill>		
Insurance for loss or damage to the project	< <fill details="" in="">></fill>		

You may be responsible for obtaining insurance coverage for any loss or damage to the project that is not covered by the warranties listed above during the term of your loan – consult your contract for information on insurance requirements.

Property Transfers

If you move, the Lessor must allow you the option to transfer the system or buy the system outright.

Conditions for transfer	< <fill "new="" contract="" e.g.="" homeowner"="" in,="" new="" with="">></fill>
Conditions for buy-out	< <fill in="">></fill>

Commented [A4]: This table is completed with hypothetical answers – all answers will be required to meet applicable program requirements

Commented [A5]: This line only appears if the project is roof-mounted

Early Termination or Completion of Contract

Fee/penalty for early termination of lease	<<"no" or fill in amount/how calculated>>
i cc/pcharty for carry termination of least	> 10 of fill allount/flow calculated>

At the end of the lease term, the Lessor must provide you with the following options:

(1) Removal of the project at no cost to you.					
Will the Lessor return the site to its original condition after project removal (excepting ordinary wear and tear)?					
(2) Buy-out of the system					
Terms for buy-out:	< <fill in="">></fill>				
(3) Renewal of the lease					
Terms for lease renewal:	< <fill in="">></fill>				

Forbearance for Default on Loan Payments

If you have defaulted on your payments and can show good cause in a request for forbearance,
financers must offer a) suspension of total payments for up to three months, b) a suspension of interest
payments for up to six months, or c) a reduction in interest rates for up to twelve months. Missed
revenues may be recovered later, but no interest may be applied. The following terms apply:

Value of Electricity and Savings Estimates

Below are estimates of the economic value of the electricity your solar project will generate in the first year and over the 25-year anticipated life of the project (how much less you will pay in electric bills). The form also provides estimated savings in year one and over the life of the project. **These estimates are NOT a guarantee**.

Year 1

Year 1 estimate: \$XX,XXX.00

Assuming starting electricity price of x.xx cents/kWh

Value of Electricity in Year 1	-	Total Costs in Year 1	=	Total Savings in Year 1
\$xxx.00	-	\$xxx.00	II	\$xxx.00

Savings as a Percentage of the Value of Energy Generated by your Solar Project

XX%

Over 25 Years

		Medium estimate:	\$XX,XXX.00	High estimate:	\$XX,XXX.00		
Assuming starting electricity price of x.xx cents/kWh; electricity price escalation rates of .5%, 1.7%, and 2.5%; production							
decrease of .5% per year							

Value of Electricity over 25 Years (Medium estimate)	-	Total Costs over 25 Years	=	Total Savings over 25 Years
\$xx,xxx.00	-	\$x,xxx.00	=	\$x,xxx.00

Savings as a Percentage of the Value of Energy Generated by your Solar Project
XX%

Additional Information from the Lessor / Vendor

1100 10 0 1	
< <additional here="" info="">></additional>	

Signature

By signing this form, you certify that you received and read this form and had the opportunity to ask questions about it.

Printed name:	 	
Signature and date:		



Illinois Solar for All Solar Project Lease Disclosure Form

By participating in Illinois Solar for All, an installer or other vendor is required to provide you with this disclosure form so that you have accurate information about the solar project, including its size, cost, operations, warranties, and financial benefits. The Illinois Solar for All Program Administrator may contact you to verify that you received this form. More information about Illinois Solar for All is available at www.IllinoisSFA.com.

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Contact Information

Customer	Project Lessor	
Name	Name	
Address	Address	
Phone	Phone	
Email	Email	
Service utility		

Approved Ven	idor
Legal Name	
Name used	
for Marketing	
Address	
Phone	
Email	

Project Installer			
Name			
Name used			
for			
Marketing			
Address			
Phone			
Email			

Project Lease Information

There are no upfront costs before the project starts generating electricity.

Length of lease	XX Years
Frequency of payments	<e.g., monthly="">></e.g.,>
Annual escalation rate	xx.x%

First Payment		Final Payment		Total Lease Payments	
	Amount	\$xx.xx	Amount	\$xx.xx	
	When payment is	< <e.g., 1="" month<="" td=""><td>When payment is</td><td><<fill in="">></fill></td><td>\$xxx.xx</td></e.g.,>	When payment is	< <fill in="">></fill>	\$xxx.xx
	due	after	due		φλλλιλλ
		interconnection>>			

Fees and Total Cost

Fees that Will Apply	Amount	When Due	# of Payments	Total Amount	
< <e.g., connection="" fee="" internet="">></e.g.,>	\$XX	< <fill in="">></fill>	#	\$XX.00	
< <eg, fee="" maintenance="">></eg,>	\$XX	< <fill in="">></fill>	###	\$XXX.00	
< <fill in="">></fill>					
Total amount paid including losse payments and shove fees for duration of losse					

Other Fees that May Apply	When Applicable	Amount
< <e.g., fee="" late="" payment="">></e.g.,>	<e.g., 30="" days="" late="" more="" payment="" than="">></e.g.,>	< <e.g, accrues="" annually="" at="" x%="">></e.g,>

Renewable Energy Credit (REC) Incentive Payment

Expected value of REC incentive payment that will be received by the Approved Vendor for	\$XX,XXX.00	
the solar project if accepted into Illinois Solar for All (acceptance not guaranteed)		
Is the installation contract contingent upon selection for the Illinois Solar for All incentive?	< <yes no="">></yes>	
Will pricing or other terms change if the project is not selected for Illinois Solar for All?	< <yes no="">></yes>	Co
Review your contract to understand how pricing or terms will change if the project is not	selected	the
		=

Commented [A1]: This line only appears if the answer to the previous line is "no"

Commented [A2]: This line only appears if the answer to the previous line is "yes"

Project Installation

Estimated start date of project installation	<e.g., contract="" days="" from="" signing="" xx="">></e.g.,>
Estimated completion date of project installation	<e.g., contract="" days="" from="" signing="" xx="">></e.g.,>
Estimated date for lessor to furnish a mechanic's lien waiver	< <xx>> days after project installation</xx>
Does project owner intend to file a Uniform Commercial	< <yes allows="" owner="" project="" take<="" th="" to="" –=""></yes>
Code-1 "fixture" filing statement?	possession of project if you breach your
	contract>>

Project Design Specifications

Project size (final size may vary by 1 kW or 5%)	XX kW DC XX kW AC		
Estimated total annual electricity production in first year	XX,XXX.XX kWh		
Expected life of the project	XX years		
Mounting location	< <roof ground-mounted="" or="">></roof>		

Commented [A3]: This explanatory text will autofill if the answer is "yes"

Project Efficiency

Solar projects may be less efficient for a variety of reasons; for example, if they face north, are at too steep of an angle, or are shaded by nearby trees or buildings. *Your project's estimated efficiency is:*

	Low Efficiency	Somewhat Efficient	Good	Efficiency	High Efficiency	
				17%		
59	_% 10	0% 15	5%	20	1%	25%

Net Metering

You may be eligible for net metering, which credits your electric bill for excess generation from your solar project. **To participate in net metering, an application must be submitted to your electric supplier.** Ask the seller if they will do this on your behalf. If you switch electric suppliers, you will need to re-apply for net metering and may lose accumulated net metering credits.

Project Operations, Maintenance, Warranties, and Guarantees

Project maintenance (operation upkeep)	INCLUDED – provided by Seller for 25 years		
Project repairs (fixing malfunctioning project)	INCLUDED – provided by Seller for 15 years		
Warranties related to improper installation	INCLUDED – provided by Seller for 25 years		
Manufacturer's warranty for solar panels	< <yes no="">></yes>		
Manufacturer's warranty for project inverter	< <yes no="">></yes>		
Warranty against roof leaks from installation	INCLUDED - provided by Seller for 15 years		
Details of system performance warranty	< <fill details="" in="">></fill>		
Insurance for loss or damage to the project	< <fill details="" in="">></fill>		

You may be responsible for obtaining insurance coverage for any loss or damage to the project that is not covered by the warranties listed above during the term of your loan – consult your contract for information on insurance requirements.

Property Transfers

If you move, the Lessor must allow you the option to transfer the system or buy the system outright.

Conditions for transfer	< <fill "new="" contract="" e.g.="" homeowner"="" in,="" new="" with="">></fill>
Conditions for buy-out	< <fill in="">></fill>

Commented [A4]: This table is completed with hypothetical answers – all answers will be required to meet applicable program requirements

Commented [A5]: This line only appears if the project is roof-mounted

Early Termination or Completion of Contract

Fee/penalty for early termination of lease

<<"no" or fill in amount/how calculated

At the end of the lease term, the Lessor must provide you with the following options:

(1) Removal of the project at no cost to you.			
Will the Lessor return the site	< <yes no="">></yes>		
to its original condition after			
project removal (excepting			
ordinary wear and tear)?			
(2) Buy-out of the system			
Terms for buy-out:	< <fill in="">></fill>		
(3) Renewal of the lease			
Terms for lease renewal:	< <fill in="">></fill>		

Forbearance for Default on Loan Payments

If you have defaulted on your payments and can show good cause in a request for forbearance, financers must offer a) suspension of total payments for up to three months, b) a suspension of interest payments for up to six months, or c) a reduction in interest rates for up to twelve months. Missed revenues may be recovered later, but no interest may be applied. The following terms apply:

Value of Floatricity and Carrings Estimates

Value of Electricity and Savings Estimates

Below are estimates of the economic value of the electricity your solar project will generate in the first year and over the 25-year anticipated life of the project (how much less you will pay in electric bills). The form also provides estimated savings in year one and over the life of the project. **These estimates are NOT** a guarantee.

Will the project owner apply for the Federal Investment Tax Credit?

<<yes/no>>

Commented [A6]: This line only appears for Non-Profit / Public Facilities projects

Year 1

Year 1 estimate: \$XX,XXX.00

Assuming starting electricity price of x.xx cents/kWh

Value of Electricity in Year 1	-	Total Costs in Year 1	=	Total Savings in Year 1
\$xxx.00	-	\$xxx.00	=	\$xxx.00

Savings as a Percentage of the Value of Energy Generated by your Solar Project

XX%

Over 25 Years

Low estimate:	\$XX,XXX.00	Medium estimate:	\$XX,XXX.00	High estimate:	\$XX,XXX.00
Assuming starting electricity price of x.xx cents/kWh; electricity price escalation rates of .5%, 1.7%, and 2.5%; production					
decrease of .5% p	er year				

Value of Electricity over 25 Years (Medium estimate)	-	Total Costs over 25 Years	=	Total Savings over 25 Years
\$xx,xxx.00	-	\$x,xxx.00	=	\$x,xxx.00

Savings as a Percentage of the Value of Energy Generated by your Solar Project

XX%

Additional Information from the Lessor / Vendor

	_
additional info here>>	

Signature

By signing this form, you certify that you received and read this form and had the opportunity to ask questions about it.

Printed name: _	
Signature and date:	



Illinois Solar for All Power Purchase Agreement Disclosure Form

By participating in Illinois Solar for All, an installer or other vendor is required to provide you with this disclosure form so that you have accurate information about the solar project, including its size, cost, operations, warranties, and financial benefits. The Illinois Solar for All Program Administrator may contact you to verify that you received this form. More information about Illinois Solar for All is available at www.IllinoisSFA.com.

You are entering into a Power Purchase Agreement ("PPA") to buy electricity generated by a solar project installed on your property; another party will own that solar project. <u>Carefully read your contract before signing</u>. You may want to <u>compare offers</u> from multiple installers or Approved Vendors. You should take whatever time you need to shop around and to fully understand the contract before signing.

You may rescind your PPA and receive a refund of any deposit by contacting the project owner within fourteen calendar days of signing the contract.

If you are unable to resolve a complaint with your installer or Approved Vendor, you may contact the Illinois Solar for All Program Administrator by emailing info@IllinoisSFA.com or by calling (888) 970-ISFA (4732). If you have been subject to fraudulent or deceptive sales practices, the Consumer Protection Division of the Illinois Attorney General's office may also be able to help.

Contact Information

Customer

Name

Phone

Email

Address	Address	
Phone	Phone	
Email	Email	
Service utility		
Approved Vendor Project Installer		
Legal Name	Name	
Name used	Name used	
for Marketing	for	
	Marketing	
	Traine ing	

Project Owner

Name

Phone

Email

Power Purchase Agreement ("PPA") Information

There are no upfront costs before the project starts generating electricity.

Length of contract	XX Years
Frequency of payments	< <e.g, monthly="">></e.g,>
Annual escalation rate	xx.x%

First Payment		Final Pay	Total PPA Payments	
Rate per kilowatt-	x.xx cents/kWh	Rate per kilowatt-	x.xx cents/kWh	
hour		hour		
When payment is	< <e.g., 1="" month<="" th=""><th>When payment is</th><th><<fill in="">></fill></th><th>\$xxx.xx</th></e.g.,>	When payment is	< <fill in="">></fill>	\$xxx.xx
due	after	due		
	interconnection>>			

Fees and Total Cost

Fees that Will Apply	Amount	When Due	# of Payments	Total Amount
< <e.g., connection="" fee="" internet="">></e.g.,>	\$XX	< <fill in="">></fill>	#	\$XX.00
< <eg, fee="" maintenance="">></eg,>	\$XX	< <fill in="">></fill>	###	\$XXX.00
< <fill in="">></fill>				
Total amount paid, including PPA payme	\$XX,XXX.00			

Other Fees that May Apply	When Applicable	Amount
< <e.g., fee="" late="" payment="">></e.g.,>	< <e.g., 30="" days="" late="" more="" payment="" than="">></e.g.,>	< <e.g., accrues="" annually="" at="" x%="">></e.g.,>

Renewable Energy Credit (REC) Incentive Payment

Expected value of REC incentive payment that will be received by the Approved Vendor for	\$XX,XXX.00	
the solar project if accepted into Illinois Solar for All (acceptance not guaranteed)		
Is the installation contract contingent upon selection for the Illinois Solar for All incentive?	< <yes no="">></yes>	
Will pricing or other terms change if the project is not selected for Illinois Solar for All?	< <yes no="">></yes>	Commented [A1]: This line only appears if the answer to
Review your contract to understand how pricing or terms will change if the project is not	selected	the previous line is "no"
		Commented [A2]: This line only appears if the answer to
Project Installation		the previous line is "yes"

Estimated start date of project installation	<e.g., contract="" days="" from="" signing="" xx="">></e.g.,>			
Estimated completion date of project installation	<e.g., contract="" days="" from="" signing="" xx="">></e.g.,>			
Estimated date for owner to furnish a mechanic's lien waiver	< <xx>> days after project installation</xx>			
Does project owner intend to file a Uniform Commercial	< <yes -="" allows="" owner="" project="" take<="" th="" to=""><th></th></yes>			
Code-1 "fixture" filing statement?	possession of project if you breach your			
	contract>>			

Commented [A3]: This explanatory text will autofill if the

Project Design Specifications

Project size (final size may vary by 1 kW or 5%)	XX kW DC	XX kW AC		
Estimated total annual electricity production in first year	r XX,XXX.XX kWh			
Expected life of the project	project XX years			
Mounting location	< <roof ground-<="" or="" th=""><th>mounted>></th></roof>	mounted>>		

Project Efficiency

Solar projects may be less efficient for a variety of reasons; for example, if they face north, are at too steep of an angle, or are shaded by nearby trees or buildings. **Your project's estimated efficiency is:**



Net Metering

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Manufacturer's warranty for project inverter	< <yes no="">></yes>
Warranty against roof leaks from installation	INCLUDED - provided by Seller for 15 years
Details of system performance warranty	< <fill details="" in="">></fill>
Insurance for loss or damage to the project	< <fill details="" in="">></fill>

You may be responsible for obtaining insurance coverage for any loss or damage to the project that is not covered by the warranties listed above during the term of your loan – consult your contract for information on insurance requirements.

Property Transfers

If you move, the Owner must allow you the option to transfer the system or buy the system outright.

Conditions for transfer	< <fill "new="" contract="" e.g.="" homeowner"="" in,="" new="" with="">></fill>
Conditions for buy-out	< <fill in="">></fill>

Commented [A4]: This table is completed with hypothetical answers – all answers will be required to meet applicable program requirements

Commented [A5]: This line only appears if the project is roof-mounted

Early Termination or Completion of Contract

Fee/penalty for early termination of PPA contract <<"no" or fill in amount/how calculated>>

At the end of the PPA contract, the Owner must provide you with the following options:

(1) Removal of the project at no	o cost to you.
Will the Owner return the site	< <yes no="">></yes>
to its original condition after	
project removal (excepting	
ordinary wear and tear)?	
(2) Buy-out of the system	
Terms for buy-out:	< <fill in="">></fill>
(3) Renewal of the PPA contract	t
Terms for PPA renewal:	< <fill in="">></fill>

Forbearance for Default on Loan Payments

If you have defaulted on your payments and can show good cause in a request for forbearance,
financers must offer a) suspension of total payments for up to three months, b) a suspension of interest
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Year 1

Year 1 estimate: \$XX,XXX.00

Assuming starting electricity price of x.xx cents/kWh

Value of Electricity in Year 1	-	Total Costs in Year 1	=	Total Savings in Year 1
\$xxx.00	-	\$xxx.00	II	\$xxx.00

Savings as a Percentage of the Value of Energy Generated by your Solar Project

XX%

Over 25 Years

Low estimate:	\$XX,XXX.00	Medium estimate:	\$XX,XXX.00	High estimate:	\$XX,XXX.00		
Assuming starting electricity price of x.xx cents/kWh; electricity price escalation rates of .5%, 1.7%, and 2.5%; production							
decrease of .5% per year							

Value of Electricity over 25 Years (Medium estimate)	-	Total Costs over 25 Years	=	Total Savings over 25 Years
\$xx,xxx.00	-	\$x,xxx.00	=	\$x,xxx.00

Savings as a Percentage of the Value of Energy Generated by your Solar Project
XX%

Additional Information from Project Owner / Vendor

1100 10 0 1	
< <additional here="" info="">></additional>	

Signature

By signing this form, you certify that you received and read this form and had the opportunity to ask questions about it.

Printed name:				
Signature and date:				



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Your subscription entitles you to a share of the electricity generated from the community solar project. You will receive credits for this electricity on your utility bill. <u>Carefully read your contract before signing</u>. You may want to <u>compare offers</u> from multiple installers or Approved Vendors. You should take whatever time you need to shop around and to fully understand the contract before signing.

You may rescind your community solar subscription by contacting your community solar provider within fourteen calendar days of signing.

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Contact Information

Customer	
Name	
Address	
Phone	
Email	
Service utility	
Utility Account #	
Energy supplier	

Community So	Community Solar Provider*	
Name		
Name used for		
Marketing		
Phone		
Email		
Program ID		
Website		

^{*}may be different than project owner/developer

Project Information

Project name	
Project address	
Estimated total size	
Estimated date to begin operating	

Approved Vendor	•	
Name		
Program ID		
Phone		
Email		
Website		

Illinois Solar for All

Community Solar Subscription Disclosure Form

Subscription Information

*			
Subscription size	6.00 kW AC	Estimated first year production	14,191 kWh
(may vary by 5 kW or 25%)		(production levels will decrease over time)	
		Guaranteed minimum level of production	< <no< td=""></no<>
			guarantee>>
			OR < <fill #="" in="">></fill>
Term of your subscription	15 years	Estimated start date for bill credits	June 2022

Rate and Payment Information

There are no upfront costs before you start receiving community solar bill credits.

Subscription structure and rate	< <select and="" down="" drop="" fill="" from="" in="" info="">></select>
Annual escalation rate	
Frequency of payments and start date	< <monthly>> beginning <<date>></date></monthly>

Other Fees and Costs

Description	When Applicable	Amount
< <e.g., fee="" late="" payment="">></e.g.,>	< <e.g., days="" late="" more="" payment="" than="" xx="">></e.g.,>	\$>
< <fill in="">></fill>		

Early Termination of Subscription

Your community solar subscription will automatically be terminated if you move out of your current electric utility's service territory. A penalty or fee may apply.			
Additional circumstances under which you may	< <none>> or <<explain>></explain></none>		
terminate your subscription early			
Penalty or fee for early termination	< <none>> or <<explain>></explain></none>		

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, you may be charged fees (see Early Termination of Subscription section above). If you move within the same utility service area, you may choose to keep your subscription. The terms of subscription may require changes if your electricity usage changes.

Subscription Renewal

At the end your subscription contract term, your Community Solar Provider may offer the option to			
renew your contract. These are the terms for renewal or end-of-contract requirements:			

Commented [A1]: Options include:

- Set payment of \$xx
- •Set payment of \$xx with annual escalation rate
- •Payment equal to monthly electricity production multiplied by X.xx cents/kWh
- •Payment equal to monthly electricity production
- multiplied by X.xx cents/kWh with annual escalation rate
- •Payment equal to X% of community solar credits on your utility bill

Commented [A2]: This line only appears if there is an annual escalation rate

Value of Electricity and Savings Estimates

Below are estimates of the economic value of the electricity 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 <u>NOT</u> a guarantee**.

For income-qualified subscribers, the customer's savings must be at least 50% of the value of the energy generated by the subscription.

Is the customer an income-qualified subscriber?	< <ves applicable="" no="" not="">></ves>

Year 1

Year 1 estimate: \$XX,XXX.00
Assuming starting electricity price of x.xx cents/kWh

Value of Electricity in Year 1	-	Total Costs in Year 1	=	Total Savings in Year 1
\$xxx.00	-	\$xxx.00	II	\$xxx.00

Savings as a Percentage of the Value of Energy Generated by your Subscription

XX%

Over Term of Subscription

Signature and date:

 Low estimate:
 \$XX,XXX.00
 Medium estimate:
 \$XX,XXX.00
 High estimate:
 \$XX,XXX.00

 Assuming starting bill credit rate of X.XX cents/kWh; escalation rates of .5%, 1.7%, and 2.5%; production decrease of .5% per

\$xx,xxx.00	-	\$x,xxx.00	=	\$x,xxx.00
Value of Electricity over Subscription (Medium estimate)	-	Total Costs over Subscription	=	Total Savings over Subscription

Savings as a Percentage of the Value of Energy Generated by your Subscription

XX%

Additional Information from Community Solar Provider / Vendor

	< <additional here="" info="">></additional>
S	ignature
В	y signing this form, you certify that you received and read this form and had the

opportunity to ask questions about it.

Printed name: