

Net Metering Application Form

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CleanChoice Energy's Net Metering Program

The CleanChoice Energy Net Metering Program is free, and available to CleanChoice Energy customers who own or operate an on-site eligible renewable electric generator that generates electricity for the customer's own use.

An eligible renewable electric generator includes those generators powered by solar electric energy, wind, dedicated crops grown for electricity generation, agricultural residues, livestock manure, untreated and unadulterated wood waste, landscape trimmings, methane from anaerobic digestion of livestock or food processing waste, fuel cells or microturbines powered by renewable fuels, or hydroelectric energy. Please see Section 3 for additional eligibility requirements.

When this form has been completed, please scan the completed form, and email it to support@cleanchoiceenergy.com. Within 10 business days of receipt, CleanChoice Energy will notify you if you have been authorized to participate in CleanChoice Energy's Net Metering Program. If your application is denied, you will be put on a waiting list of applicants to CleanChoice Energy's Net Metering Program.

Da	e:					
Se	tion 1. Net Metering Applicant's Contact Information					
Na	e:					
Ma	ing Address:					
Cit	State: Zip Code:					
Tel	phone Number: E-Mail Address:					
Se	tion 2. Location of Net Metering Installation					
1.	Electric Account Number of Eligible Net Metering Facility site:					
2.	If address same as above check here: \Box					
	If service address is different, please specify the address of the Eligible Net Metering Facility:					
	Service Address:					
	City: State: Zip Code:					
Se	tion 3. Description of the Eligible Net Metering Facility					
1.	Total Nameplate Capacity of the Eligible Net Metering Facility (kW): For Photovoltaic systems: The nameplate capacity is the smaller of: a. The photovoltaic module wattage multiplied by the number of modules in the system, divided by 1,000 b. The AC power rating of the inverter in watts, divided by 1,000 watts/kilowatt For Wind turbine systems, reciprocating engines, Fuel cells: The rated power in watts divided by 1,000 wat					

	Mover is the type of system that wil	-	duce the electric power. The term "ger	nerator" is used to generically	
Р	system that produces electric powe hotovoltaic urbine	r. Sel 	ect Prime Mover: Reciprocating Engine Fuel Cell		
	ype is the energy source for the geno	erato	or. Select Fuel Type: Wind		
Н	ydo		Landscape trimmings		
	ntreated & unadulterated wood vaste		Dedicated Crops Grown for Electricity Generation		
	Methane from anaerobic digestion f livestock waste		Methane from anaerobic digestion of food processing waste		
Note: plea	se complete a separate Net Meterin	g Apı	plication Form for each facility type ins	talled.	
3. Other	Information:				
Select the	annual period terminating with (che pril Bill Period	ck or	ne): October Bill Period		
Section 4	4. Eligibility Requirements				
 If you already have a net meter installed: If you are currently on the ComEd Net Metering program, you are already eligible for the CleanChoice Energy Net Metering Program, and you will be removed from the ComEd Net Metering program and placed onto CleanChoice Energy's Net Metering Program. CleanChoice Energy will them inform ComEd on this switch, which may take up to twelve business days. If you do not yet have a net meter installed: a. You must have an Interconnection Agreement in place with your utility. b. You must have a meter installed by your utility that separately measures the in-flow and out-flow of electricity to and from your home. Your utility may charge for this meter, which would be passed through to you on your CleanChoice Energy electricity bill. 					
and that ye	our energy consumption and excess ce Energy with your monthly meter r charge, applicable taxes and fees or o	prod reads	your utility to ensure that your systen uction are being accurately measured, The credit is exclusive of any monthly charges. Only customers who meet all	accounted for, and sent to recruise charge, utility advanced	
Section 5	5. Distributed Generation Inst	aller	Certification: (Check one)		
☐ The Elig	gible Net Metering Facility was self-in	nstall	ed as defined in Illinois Administrative	Code Title 83 Part 468.	
	ministrative Code Title 83 Part 468 ca w.ilga.gov/commission/jcar/adminco				
☐ The Elig	gible Net Metering Facility was not so	elf-in	stalled as defined in Illinois Administra	tive Code Title 83 Part 468.	

installation is required:		
Name of Business:		
Address:		
City:	State:	_ Zip Code:
Telephone Number:		
Illinois Commerce Commission Dock that performed the installation:	•	oproved the Distributed Generation Installer Certification for the entity

If the Eligible Net Metering Facility was not self-installed, the following information for the entity that performed the

Please attach a copy of the invoice for the installation services or other information demonstrating that the designated entity performed the installation.

Section 6. Terms of this Net Metering Application

This Net Metering Application must be completed in its entirety to be considered for CleanChoice Energy's Net Metering Program.

Any changes or modification of the generating equipment, such as an addition of generating capacity to the Facility, addition of photovoltaic modules to the existing array, or replacement of generating equipment, requires the submission of a new Net Metering Application.

Any drop and re-enrollment in CleanChoice Energy service would also require the submission of a new Net Metering Application. The customer has 30 days to submit an executed application for interconnection to the utility. CleanChoice Energy may cancel authorization if the customer has not submitted within that time.