

Pennock Insurance, Inc.2 Christy Drive, Suite 100
Chadds Ford, PA 19317 1.800.662.5182 Call 484.631.0816 Fax pennockins.com

Wind & Solar Energy Liability Application

Applicant's Name	Agency Name	
Mailing Address	Agent	
	Address	
Location		
	E-mail	
Web site Address	Phone	
PROPOSED EFFECTIVE DATE: From	To 12:01 A.M	., Standard Time at the address of the Applicant
PLEASE ANSWER ALL QUESTIONS	:—IF THEY DO NOT APPLY, IN	IDICATE "NOT APPLICABLE."
Applicant is:		
☐ Individual ☐ Corporation	☐ Partnership ☐ Joir	it Venture
☐ Limited Liability Company	Other (Specify):	
Limits Of Liability & Deductible Requested:		
General Aggregate (other than Products/Comple	eted Operations)	\$
Products & Completed Operations Aggregate		\$
Personal & Advertising Injury (any one person of	or organization)	\$
Each Occurrence		\$
Damage To Premises Rented To You (any one	premise)	\$
Medical Expense (any one person)		\$
Other Coverage, Restrictions, and/or Endorsem	ients:	\$
Deductible		\$
G	ENERAL INFORMATION	
1. Contact person:		Title:
Contact person is: Owner Ger	neral Manager	er:
Daytime phone number:	Nighttime phon	e number:
Fax number:	E-mail address	:

2.	_				-		-				
	Are you	license	ed?						Ye	s 🗌 No	
	Type of	license	and no.:	Year licens	e issue	ed:					
	Length of time in business under applicant's name shown above: years or new venture.										
	Have you operated or been licensed under any other name(s) during the past ten (10) years?										
	If yes, p	rovide p		scribe type of oper	rations:						
			Name				Describe Op	eratio	ns		
3.	Schedu	ıle Of H	lazards:								
٠.								Pro	emium Bases		
								(s)	Gross Sales		
	Loc.		Classificat	ion Description		Class	Exposur	Δ	Payroll	Liab.	
	No.					Code		` '	Area Total Cost	Terr.	
									Other		
4.	Accour	nt histo	ry for prior five y	ears and projecte	ed current	year:					
					Subcontracted Cost						
				(a) Cost of Labor,		(b) Cost of Materials &		(c)			
	Ye	ar	Payroll Total Revenue					(a+b=c	•		
				1101011010		s and	Equipme	nt	Subcontra		
					Comn	nissions	Rental		Cost		
	Curi	rent									
	1st F	Prior									
	2nd l	Prior									
	3rd F	Prior									
	4th F	Prior									
	5th F	Prior									
5.	Are cer	tificate	s of insurance o	btained from all s	ubcontrac	tors?			Ye:	s 🗌 No	
	If yes, n	ninimum	n Limits required:	\$							
	Do you	use uni	nsured subcontra	ctors?					Ye	s 🗌 No	
	If yes, p	ercenta	ige of total subcor	ntracted cost:		_%					
6.				d from subcontra	-					s 🗌 No	
	If no, ex	plain w	hen not required:								
7.	Are you	ı name	d as an addition	al interest on the	subcontra	ctors' polic	cies?		Ye	s 🗌 No	

8.	Do you have a formal safety program in operation?					
9.	Do you have Workers' Compensation coverage in force?	Yes No				
10.	Any employees working under U.S. Longshoremen's and Harborworkers' A					
	If yes, what percent of payroll?% Give city and state:					
11.	Is any operation insured elsewhere by an owner-controlled insurance preferred to as wrap insurance? If yes, provide details:	☐ Yes ☐ No				
12.	Do you have other business ventures for which coverage is not requested? If yes, explain and advise where insured:					
13.	• • • • • • • • • • • • • • • • • • • •					
4.4	Cranes/Cherry Pickers/Lifts—Maximum height:					
14.	Do you or your subcontractors use explosives?					
15.	Are you involved in any Hydro energy projects?					
16.	Are you involved in any offshore operations?	Yes L No				
17.	List additional interests:					
	Name and Address	Interest				
18.	Do you manufacture any products?					
	Do you manufacture any products? Are any products sold under your label?					
		Yes No				
19.	Are any products sold under your label?	Yes □ No				
19. 20.	Are any products sold under your label? Do you verify manufacturers have products liability coverage?	Yes				
19. 20. 21.	Are any products sold under your label? Do you verify manufacturers have products liability coverage? Are you named as additional insured by the manufacturer(s)?	Yes ☐ No				
19. 20. 21.	Are any products sold under your label? Do you verify manufacturers have products liability coverage? Are you named as additional insured by the manufacturer(s)? Are you a dealer of distributor of products that you do not also install?	Yes				
19. 20. 21. 22.	Are you a dealer of distributor of products that you do not also install? If yes, what percent of sales does this represent?					
19. 20. 21. 22.	Are any products sold under your label? Do you verify manufacturers have products liability coverage? Are you named as additional insured by the manufacturer(s)? Are you a dealer of distributor of products that you do not also install? If yes, what percent of sales does this represent? Do you import directly from foreign countries? Do you sell any used items? If yes, what percent of sales does this represent?					
19. 20. 21. 22.	Are any products sold under your label? Do you verify manufacturers have products liability coverage? Are you named as additional insured by the manufacturer(s)? Are you a dealer of distributor of products that you do not also install? If yes, what percent of sales does this represent? Do you import directly from foreign countries? Do you sell any used items?					
19. 20. 21. 22.	Are any products sold under your label? Do you verify manufacturers have products liability coverage? Are you named as additional insured by the manufacturer(s)? Are you a dealer of distributor of products that you do not also install? If yes, what percent of sales does this represent? Do you import directly from foreign countries? Do you sell any used items? If yes, what percent of sales does this represent?					

Year	Company	Coverage	Premium	Date of Loss	Losses Paid/ Reserved	Description of Los
•	er insurance with this blease list name(s) and		•			
Applicat	icy or coverage declole in Missouri)? Idvise:					
•	k risks only: Any ope					□ Yes □
	ENTS LISTED BELOW					103
					551UN	
Details	of all losses in excess	of ten thousand	d dollars (\$10,000).		
-	e the following? If ye	=	-			
•	ent with Utility Compar	•				
	tion warranty? t Warranty?					
	safety program?					
			R ENERGY CON			
			if applicable to		ine)	
		-			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	of Solar Systems inst r Photovoltaic Systems	•	•	-	/ Posidontial	%
	ır Fhotovoltaic Systems ır Thermal Systems)				%
	er: Describe:					
Does a	applicant use only ation (SRCC)?	components	approved by	the Solar F	Rating and Ce	rtification
If no, pr	ovide details:					
				ertified in sol	ar energy instal	lations?
	r of employees:		now many are c		3 ,	
Type of	certificate:					
Type of North A		gy Practitioners	s (NABCEP)			Yes

a. Qualify the system to achieve customer electrical load and energy use				provided:				
client's site and suggest solutions to overcome their interference		 Quality the system to achieve 	ve customer elect	rical load and	energy us	se		
c. Estimate output performance for the client, including the impact on their utility bill for on-grid systems or energy contribution to an off-grid battery charging system			•					
tems or energy contribution to an off-grid battery charging system								
Project Name Date Project Description Location Revenues \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		• •		_		_	_	•
S S S S S S S S S S	6.	List all major projects comple	ted within the la	st three years	, includii	ng work in	orogress and	l planned projects.
WIND ENERGY CONTRACTORS (Complete if applicable to your operations) 1. What types of installation, service and repairs do you perform? 2. Do you service or repair wind turbines that produce more than 100 kilowatts (kW) of power? Yes N		Project Name	Date	Project De	escription	า	Location	Revenues
WIND ENERGY CONTRACTORS (Complete if applicable to your operations) 1. What types of installation, service and repairs do you perform? 2. Do you service or repair wind turbines that produce more than 100 kilowatts (kW) of power?								\$
WIND ENERGY CONTRACTORS (Complete if applicable to your operations) 1. What types of installation, service and repairs do you perform?								\$
WIND ENERGY CONTRACTORS (Complete if applicable to your operations) 1. What types of installation, service and repairs do you perform?								\$
WIND ENERGY CONTRACTORS (Complete if applicable to your operations) 1. What types of installation, service and repairs do you perform?								\$
(Complete if applicable to your operations) 1. What types of installation, service and repairs do you perform?								\$
(Complete if applicable to your operations) 1. What types of installation, service and repairs do you perform?			W/ND E1	IEDOV GONE	D 4 0 T 0 D			
1. What types of installation, service and repairs do you perform? 2. Do you service or repair wind turbines that produce more than 100 kilowatts (kW) of power?								
2. Do you service or repair wind turbines that produce more than 100 kilowatts (kW) of power? Yes N If yes, what percent of sales does this represent?		What types of installation, so	· ·		-			
If yes, what percent of sales does this represent?	1.	what types of installation, sel	vice and repairs	ao you perio	orin ?			
If yes, what percent of sales does this represent?								
If yes, what percent of sales does this represent?	2.	Do you service or repair wind	turbines that pr	oduce more tl	han 100 k	kilowatts (k	W) of power?	?
ground to the top of the blades)?		•	•			•	, ·	
If yes, what percent of sales does this represent?							(height from	a tha
4. Types of wind turbine systems you sell and/or install: Turbine Turbine Type No. 1 Turbine Type No. 2 Turbine Type No. 3 Turbine Type No. 4 Model number kW capacity % of turbines installed % % % % % Blade length from tip of the blade to center of propeller Tower % of Total Installed Maximum Height Lattice type % ft. Tube type % ft. Tube type % ft. Height of the systems:		ground to the top of the blade	25)?				. •	
Turbine Type No. 1 Turbine Type No. 2 Turbine Type No. 3 Turbine Type No. 4 Model number		If the last constant of earlier de-	•					
Turbine Type No. 1 Type No. 2 Type No. 3 Type No. 4 Model number kW capacity % of turbines installed % % % % % Blade length from tip of the blade to center of propeller Tower % of Total Installed Maximum Height Lattice type % ft. Tube type % ft. Other: Describe % ft. Height of the systems:			es this represent?					
kW capacity % of turbines installed % % % % % Blade length from tip of the blade to center of propeller ft. ft. ft. ft. ft. Tower % of Total Installed Maximum Height Lattice type % ft. Tube type % ft. Other: Describe % ft. Height of the systems:			es this represent?					
% of turbines installed % % % % % % Blade length from tip of the blade to center of propeller ft. ft. ft. ft. ft. Tower % of Total Installed Maximum Height Lattice type % ft. Tube type % ft. Other: Describe % ft. Height of the systems:		Types of wind turbine system	es this represent? s you sell and/o Turbine	r install:	% bine	Tur	bine	
Blade length from tip of the blade to center of propeller Tower % of Total Installed Maximum Height Lattice type % ft. Tube type % ft. Other: Describe % ft. Height of the systems:		Types of wind turbine system Turbine	es this represent? s you sell and/o Turbine	r install:	% bine	Tur	bine	
Tower % of Total Installed Maximum Height Lattice type % ft. Tube type % ft. Other: Describe % ft.		Types of wind turbine system Turbine Model number	es this represent? s you sell and/o Turbine	r install:	% bine	Tur	bine	
Lattice type % ft. Tube type % ft. Other: Describe % ft. Height of the systems:		Turbine Model number kW capacity	es this represent? s you sell and/o Turbine Type No. 1	r install:	_% pine No. 2	Tur	bine No. 3	Turbine Type No. 4
Tube type % ft. Other: Describe % ft. Height of the systems:		Types of wind turbine system Turbine Model number kW capacity % of turbines installed Blade length from tip of the	es this represent? s you sell and/o Turbine Type No. 1	r install:	% Dine No. 2	Tur	bine No. 3	Turbine Type No. 4
Other: Describe % ft. Height of the systems:		Turbine Model number kW capacity % of turbines installed Blade length from tip of the blade to center of propeller	es this represent? s you sell and/o Turbine Type No. 1 % ft.	r install: Turk Type	% Dine No. 2	Tur	bine No. 3 % ft.	Turbine Type No. 4 % ft.
Height of the systems:		Turbine Model number kW capacity % of turbines installed Blade length from tip of the blade to center of propeller Tower	es this represent? s you sell and/o Turbine Type No. 1 % ft.	r install: Turk Type	% Dine No. 2	Tur	bine No. 3 % ft. Maximum H	Turbine Type No. 4 % ft.
		Turbine Model number kW capacity % of turbines installed Blade length from tip of the blade to center of propeller Tower Lattice type	es this represent? s you sell and/o Turbine Type No. 1 % ft.	r install: Turk Type tal Installed %	% Dine No. 2	Tur	bine No. 3 % ft. Maximum H	Turbine Type No. 4 % ft.
		Turbine Model number kW capacity % of turbines installed Blade length from tip of the blade to center of propeller Tower Lattice type Tube type	es this represent? s you sell and/o Turbine Type No. 1 % ft.	r install: Turk Type tal Installed %	% Dine No. 2	Tur	bine No. 3 % ft. Maximum H	Turbine Type No. 4 % ft. leight ft. ft.
Combined height of tower and Minimum Maximum Average		Turbine Model number kW capacity % of turbines installed Blade length from tip of the blade to center of propeller Tower Lattice type Tube type	es this represent? s you sell and/o Turbine Type No. 1 % ft.	r install: Turk Type tal Installed %	% Dine No. 2	Tur	bine No. 3 % ft. Maximum H	Turbine Type No. 4 % ft. leight ft. ft.
		Turbine Model number kW capacity % of turbines installed Blade length from tip of the blade to center of propeller Tower Lattice type Tube type Other: Describe	es this represent? s you sell and/o Turbine Type No. 1 % ft.	r install: Turk Type tal Installed %	% Dine No. 2	Tur	bine No. 3 % ft. Maximum H	Turbine Type No. 4 % ft. leight ft. ft.
turbine blades from ground level to highest point of turbine blades Height Height Height		Turbine Model number kW capacity % of turbines installed Blade length from tip of the blade to center of propeller Tower Lattice type Tube type Other: Describe Height of the systems: Combined height of tower and	es this represent? Is you sell and/o Turbine Type No. 1 % ft. % of To	r install: Turk Type tal Installed % %	% pine No. 2 % ft.	Tur	bine No. 3 % ft. Maximum H f	Turbine Type No. 4 % ft. leight ft. ft.
to highest point of turbine blades ft. ft. ft.		Turbine Model number kW capacity % of turbines installed Blade length from tip of the blade to center of propeller Tower Lattice type Tube type Other: Describe Height of the systems: Combined height of tower and turbine blades from ground lev	s this represent? s you sell and/o Turbine Type No. 1 % ft. % of To	r install: Turk Type tal Installed % % %	% pine No. 2 % ft.	Tur Type	bine No. 3 % ft. Maximum H f	Turbine Type No. 4 % ft. deight ft. ft. Average

5.	Turbines used are manuf	factured by:						
	Type No. 1:		Mfgr. Web site:	Mfgr. Web site:				
	Type No. 2:	Mfgr. Web site:						
	Type No. 3:		Mfgr. Web site:					
	Type No. 4:		Mfgr. Web site:					
6.	List all major projects co	mpleted within	the last three years, including w	vork in progress ar	nd planned projects.			
	Project Name	Date	Project Description	Location	Revenues			
					\$			
					\$			
					\$			
					\$			
					\$			
					Ψ			
7.	Are geotechnical reports	completed on a	all projects?		Yes 🗌 No			
	If no, please advise reasor	n not needed						
8.	Describe operations invo	olving testing ar	nd certification (commissioning)):				
	Type of certificate: North American Board of Energy Practitioners (NABCEP)							
10.	Do you own or maintain:	anv electric trar	nsmission distribution lines or s	uhstations?	□ Yes □ No			
		-	ber of substations:					
11.	Indicate if the following t							
• • •	-		r electrical load and energy use		□ Yes □ No			
	• •		buildings, trees, local terrain and					
			come their interference					
	c. Determine the minimum	m acceptable tov	ver height for the client's site		Yes 🗌 No			
	 c. Determine the minimum acceptable tower height for the client's site							
			an off-grid battery charging system					
			IND ENERGY GENERATING FA					
		(Comple	te if applicable to your operation	ns)				
1.	Location address or desc	cription:						
	Location No. 1							

2. Energy Generating Facilities:

	Owned Wind Energy Generating Facilities				<u>Owned</u> Solar Energy Generating Facilities		
Loc. No.	No. of Acres	No. of Turbines	Annual Wattage Hours Generated	Annual Receipts	Square Footage	Annual Wattage Hours Generated	Annual Receipts
1							
2							
3							
4							

3.	Energy Generated is (% of each):	
	Sold to Utility Companies:% Name of Utility Company:	
	Sold directly to Commercial/Industrial Companies:	%
	Sold directly to Residential Consumers:	%
	Used only for operations of the insured:	%
	Other (describe):	%
4.	Site Security:	
	On-site security:	☐ No
	If yes, describe:	
	Is site fenced?	☐ No
	If yes, height: Type:	
	Is site posted for No Trespassing?	☐ No
5.	Do you own or maintain any electric transmission distribution lines or substations?	
_		
	How far are the wind turbines from neighbors building/home?	
7.	Do you have any wind turbines without a lightning-specific warranty?	No
8.	Proximity to nearest airfield: miles	
9.	Do any rail lines, pipelines, or public roads pass through the property?	
10.	Is land used for other purposes:	□ No

This application does not bind the applicant nor the Company to complete the insurance, but it is agreed that the information contained herein shall be the basis of the contract should a policy be issued.

FRAUD WARNING:

Any person who knowingly and with intent to defraud any insurance company or other person files an application for insurance or statement of claim containing any materially false information or conceals for the purpose of misleading, information concerning any fact material thereto commits a fraudulent insurance act, which is a crime and subjects such person to criminal and civil penalties.

NOTICE TO FLORIDA APPLICANTS: Any person who knowingly and with intent to injure, defraud, or deceive any insurer files a statement of claim or an application containing any false, incomplete, or misleading information is guilty of a felony in the third degree.

NOTICE TO MAINE APPLICANTS: It is a crime to knowingly provide false, incomplete or misleading information to an insurance company for the purpose of defrauding the company. Penalties may include imprisonment, fines or a denial of insurance benefits.

NOTICE TO MARYLAND APPLICANTS: Any person who knowingly and willfully presents a false or fraudulent claim for payment of a loss or benefit or who knowingly and willfully presents false information in an application for insurance is guilty of a crime and may be subject to fines and confinement in prison.

FRAUD WARNING (APPLICABLE IN TENNESSEE AND WASHINGTON):

It is a crime to knowingly, provide false, incomplete, or misleading information to an insurance company for the purpose of defrauding the company. Penalties include imprisonment, fines, and denial of insurance benefits.

FRAUD WARNING APPLICABLE IN THE STATE OF NEW YORK: Any person who knowingly and with intent to defraud any insurance company or other person files an application for insurance or statement of claim containing any materially false information, or conceals for the purpose of misleading, information concerning any fact material thereto, commits a fraudulent insurance act, which is a crime, and shall also be subject to a civil penalty not to exceed five thousand dollars and the stated value of the claim for each such violation.

APPLICANT'S NAME AND TITLE:	
APPLICANT'S SIGNATURE:	DATE:
(Must be signed by an active owner, partner or executive officer.)	
PRODUCER'S SIGNATURE:	DATE:
NAME AND PHONE NUMBER OF INDIVIDUAL TO CONTACT FOR INSPECTION/AUDIT:	

IMPORTANT NOTICE

As part of our underwriting procedure, a routine inquiry may be made to obtain applicable information concerning character, general reputation, personal characteristics and mode of living. Upon written request, additional information as to the nature and scope of the report, if one is made, will be provided.