

Spring City Power INTERCONNECTED DISTRIBUTED POWER GENERATION POLICY Part-2: LICENSE APPLICATION

NOTE: This application is the responsibility of the Spring City customer making the request. It is to be filled out and signed by the customer, hereafter called "Applicant" (not by an agent of the customer/applicant).

	APPLICANTS INFORMATION				
Name	Utility Account #				
Billing Address	Billing Address				
	State Zip Code				
Install Address [If diff	Install Address [If different from above]				
City	State Zip Code				
Daytime Phone	Evening Phone				
Email Address					
1. Type of System	and SYSTEM INFORMATION Solar PV ArrayWindHydroelectric Fue scription				
1. Type of System	Solar PV ArrayWindHydroelectric Fue				
1. Type of System	Solar PV ArrayWindHydroelectric Fue				
1. Type of System	Solar PV ArrayWindHydroelectric Fue				
1. Type of System	Solar PV ArrayWindHydroelectric Fue scription				
Type of System General Project Des	Solar PV ArrayWindHydroelectric Fue				
1. Type of System 2. General Project Des	Solar PV ArrayWindHydroelectric Fue scription				
1. Type of System 2. General Project Des	Solar PV ArrayWindHydroelectric Fue				
1. Type of System 2. General Project Description SYSTEM DESIGNER A 1. Design Consultant	Solar PV ArrayWindHydroelectric Fue scription				
1. Type of System 2. General Project Description SYSTEM DESIGNER A 1. Design Consultant Address	Solar PV ArrayWindHydroelectric Fue scription				



	2. Installation Contractor	Cont	ractor License No
	Address		
	City	State	Zip Code
	Phone	Fax	
D.	. INSTALLATION		
	1. Proposed Start-of-Installation Date		
	2. Proposed Completion Date		
	electrical system, including metering	g points in relati	trical diagram for proposed generation and on to Spring City Power's electrical system e Sample Drawings in Part-3: STANDARDS.)
	 Applicant shall submit with this form described in <u>Part-3: STANDARDS</u>. 	n a written descr	iption of the protection device schemes as
Ε.	FEE		
	Applicant shall submit a non-refundable the license application as shown in the S		ty Power for the review and processing of nd Rate Schedule.
	Date Paid Amount	t \$	Received By
	Applicant agrees to comply with all city, representations in this License Applicati		al electrical laws, ordinances and codes. The tense Agreement are true and accurate.
		n to the jurisdict	ponsibility of the applicant, and shall in no ion, its enforcing officers or agents, and may er.

NOTE: A final inspection and approval by Spring City Power is required before the system will

be interconnected.



F. INFORMATION AND EDUCATION REQUIREMENT

The customer/applicant has received, read and understands INTERCONNECTED I	DISTRIBUTED
POWER GENERATION, Part-1: INFORMATION and EDUCATION LETTER.	

	PC	OWER GENERATION, Part-1: I	NFORMATION and EDUCATION LETT	ER.
			Applicant Signature	*
		DATE		
			Applicant Name	
			(Please Print Clea	arly)
G.	А	CTION REQUIRED BEFORE	INTERCONNECTION	
	Ea	ch completed item is to be s	igned and dated by the respective Sp	oring City Representative.
	1	Attand the Conins City II	and David Information Class	/ Data
	1.	Attend the Spring City Ho	ome-Power Information Class	/ Date
	2.	Fill out and turn in Part-2	2: LICENSE APPLICATION	/ Date
	3.	Meet with a Spring City I	Power Company Rep	/ Date
	4.	Obtain a Planning and Zo	oning Permit	/ Date
	5.	Fill out and turn in Part-4	1: LICENSE AGREEMENT	/ Date
	6.	Go Before the Spring City	/ Council	/ Date
	7.	Obtain a County Building	; Permit	/ Date
Sp	ecifi		nt producing the AC current – If to application, it may be added later s filled in.	
	>	TypeSynchronous Inve	erterSynchronous Generator	Induction Generator



	1	Manufacturer	Model/	Type/Style	
	>	Nameplate Data:			
		Voltage(s)	Frequency	Max kW Outp	out
		Operating Power Factor _	Seria	l Number	
	>	Location on the Property	(specify)		
G.	FI	NAL ACTIVITIES LEADING	TO POWER UP		
	1-	Purchase the specified	Bi-Directional Power	Meter	/ Date
	2-	If the system does not l customer shall purchas			/ Date
	3-	Final Safety Inspection	by Spring City Power		/ Date
	4-	Spring City Power Perf	ormed Interconnectio	n	/ Date
Н.	Αl	JTHORIZATION TO OPER	ATE		
		oplicant is hereby author rallel with the Spring Cit		erconnected Power G	eneration System in
		Spring City Power		Date	
	-	Spring City Recorder		Date	