

Steps for Interconnection with Cedar Falls Utilities (CFU)

- 1) Complete and submit Application for Energy Exchange (attached) accompanied with the following supporting documentation:
 - □ One-line wiring diagram
 - \Box Spec sheet for the inverter
 - □ Site sketch
- 2) CFU Engineering reviews and approves request by sending a signed copy of the application back to you.
- Complete the installation with appropriate City of Cedar Falls permits and inspections (<u>https://www.cf1stop.com/</u>).
- 4) After installation is complete, schedule a witness test and meter installation by contacting Adam at 319-404-2115 or adam.peterson@cfunet.net.
- 5) Enjoy your new renewable energy system.

Please contact CFU Energy Services Department with questions. <u>energyservices@cfunet.net</u> 319-266-1761



Application for Energy Exchange

Please submit all documents to: <u>energyservices@cfunet.net</u> or mail to 1 Utility Pkwy, PO Box 769, Cedar Falls, IA 50613

Connecting Party Information

Customer Name:	Name: Utility Account Number:		
Installation Address:			
Phone:	Email:		
I certify the information in all submitted panels, inverters, or batteries to this ex agree with the Energy Exchange Oblig	l documents is accurate to kisting installation, I will nee jations and Terms (pages 3	the best of my knowledge. I understar ed to submit an updated application to 35-36 in the <u>Electric Rate Schedule</u>).	nd that if I add more CFU. I understand and
Signature:		Date:	
Co	nsulting Engineer or	Contractor Information	
		Company Name:	
Mailing Address:			
Phone:	Email:		
I certify the information in all submitted	documents is accurate to	the best of my knowledge	
Signature:			
	Overall Systen	n Information	
What type of system will be installed?	Solar V	Nind ☐ Stored Energy (e.g. Te	esla Powerwall)
Will a transfer switch be installed?]Yes 🗌 No		
Maximum power output (AC):	kW Max	(imum energy storage (if applicable): _	kWh
Does this system meet all applicable S	itandards and Codes (IEEE	E1547, IEEE 1547.1, UL, NEC, etc.)?	🗌 Yes 🗌 No
Estimated in-service date:			
0	nce installation is comple	ete and before operation:	
Schedule a witness test and me	eter installation by contactin	ng Adam at 319-404-2115 or adam.pe	terson@cfunet.net.
	For CFU L	Jse Only	
Contin Interconnection of the generatir	ngent Approval to Interco ng facility is approved contin and upon a succes	nnect the Generating Facility ngent upon the Energy Exchange Obli ssful witness test.	igations and Terms
CFU Engineering Approval:		Date:	

Solar Panel Information				
Panel Manufacturer:	Panel Model Number:			
Total kW (DC) of array: kW				
Location: Ground Mount Roof Mount				
Inverter Information				
Inverter Manufacturer:	Inverter Model Number:			
Type: Synchronous Induction	□ Inverter □ Other:			
Phase: Single Phase Three Phase				
Rating: kW (AC)	Rating: kW (DC)			
Rating:kVA	Rated Voltage: Volts			
Rated Output: VA	Rated Current: Amps			
Rated Frequency: Hertz	Power Factor:			
Efficiency:	Max Fault Current: Amps			
THD:				
Stored Energy Information				
Battery Manufacturer:	Battery Model Name/Number:			
Maximum power output (AC): kW	Maximum energy storage: kWh			
Location of transfer switch: Integrated with inverter	External			
Number of battery units:				
Wind System Information				
Turbine Manufacturer:	Turbine Model Number:			
Total kW (DC) of turbine: kW				
Required Supporting Documentation				
Submit the following documents with this application:				
One-line wiring diagram				

Spec sheet for the inverter

Site sketch