

## **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						
	☐ 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.						
3)	Complete the installation with appropriate City of Cedar Falls permits and inspections ( <a href="https://www.cf1stop.com/">https://www.cf1stop.com/</a> ).						
4)	After installation is complete, schedule a witness test and meter installation by contacting Adam at 319-404-2115 or <a href="mailto:adam.peterson@cfunet.net">adam.peterson@cfunet.net</a> .						
5)	Enjoy your new renewable energy system.						

Please contact CFU Energy Services Department with questions.

energyservices@cfunet.net 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:	Utility Account Number:							
Installation Address:								
Phone: Ema	il:							
I certify the information in all submitted documents is accurate to the best of my knowledge. I understand that if I add more panels, inverters, or batteries to this existing installation, I will need to submit an updated application to CFU. I understand and agree with the Energy Exchange Obligations and Terms (pages 35-36 in the <u>Electric Rate Schedule</u> ).								
Signature:	Date:							
Consulting Engir	neer or Contractor Information							
Representative Name: Company Name:								
Mailing Address:								
Phone: Ema	il:							
I certify the information in all submitted documents is accurate to the best of my knowledge.								
Signature:	Date:							
<u> </u>	System Information							
What type of system will be installed? Solar Stored Energy (e.g. Tesla Powerwall)								
Will a transfer switch be installed? ☐ Yes ☐ No								
Maximum power output (AC):kW	Maximum energy storage (if applicable): kWh							
Does this system meet all applicable Standards and Codes (IEEE1547, IEEE 1547.1, UL, NEC, etc.)?								
Estimated in-service date:	_							
Once installation is complete and before operation:								
Schedule a witness test and meter installation by contacting Adam at 319-404-2115 or adam.peterson@cfunet.net.								
For CFU Use Only								
Contingent Approval to Interconnect the Generating Facility Interconnection of the generating facility is approved contingent upon the Energy Exchange Obligations and Terms and upon a successful witness test.								
CFU Engineering Approval:	Date:							

Solar Panel Information									
Panel Manu	facturer:		Panel Mode	el Number:					
Total kW (DC) of array: kW									
Location:	☐ Ground Mount	☐ Roof Mount							
Inverter Information									
Inverter Manufacturer: Inverter Model Number:									
Type:	Synchronous	☐ Induction	☐ Inverter	Other: _	<del> </del>				
Phase:	☐ Single Phase	☐ Three Phase							
Rating:	kW (A	AC)	Rating:		kW (DC)				
Rating: kVA			Rating: kW (DC)  Rated Voltage: Volts						
Rated Output: VA			Rated Current:						
Rated Frequency: Hertz			Power Factor:						
Efficiency:			Max Fault Curr	ent:	_ Amps				
THD:									
Stored Energy Information									
Battery Man	ufacturer:		Battery Model Name/Number:						
Maximum po	ower output (AC):	kW	Maximum ener	Maximum energy storage: kWh					
Location of	transfer switch: 🔲 In	tegrated with inverter	☐ External						
Number of battery units:									
Wind System Information									
Turbine Manufacturer:			Turbine Model Number:						
Total kW (DC) of turbine:kW									
		Required Sup	porting Docun	nentation					
Submit the following documents with this application:									
☐ One-line wiring diagram									
Spec sheet for the inverter									
	☐ Site sketch								