PLEASANT PRAIRIE	Solar Energy Sy (For Individual Us Community Development 1 9915 39 th Avenue Pleasant Prairie WI 53158 Phone: 262.925-6726	<pre>/stem Application! 7ca a YfVyU` sers) Department</pre>			
	Email: communitydevelop	nent@pleasantprairiewi.gov			
Job Address	INIORMATION	Tax Parcel Number			
Droporty Ow	201				
Property Ow					
Proper	ty Owner is Acting as Contr	ractor			
Estimated Co	ost of Project	Estimated date of completion			
DDO 150T	DECODIDITION				
Work prope	DESCRIPTION osed (check all that apply)				
Build	ling Mounted Collector P	anels			
The The	System will be attached to	:			
	Principal Building Roof m	nounted not more than 6 inches from roof surface.			
	Principal Building Wall mounted not more than 6 inches from wall surface.				
	Accessory Building Roof mounted not more than 6 inches from roof surface.				
	Accessory Building Wall mounted not more than 6 inches from roof surface.				
	Principal Building Roof Exception: Roof nitch is less than 2/12 and panels not more than 18 inches				
	from roof surface.				
	Accessory Building Roof Exception: Roof pitch is less than 2/12 and panels not more than 18 inches from roof surface.				
Grou	nd Mounted Collector Pa	nel			
Syst	tem Capacity	kilowatts			
Colle	ector Height ft.				
	Provide a site plan and landscape plan				
	Battery Storage, Converter or Inverter				
	Inside a building				
	Outside a building (provide a site plan and landscape plan)				
MINIMUN					
Plat of s battery landsca	Survey or approved Site Pla storage, converter or inver ping plan.	an showing location of proposed ground mounted solar collection system or ter outside of a building with setbacks to property lines with required			
U Village	Electrical permit applicatior	1, electrical plan and specifications.			
U Written	approval from Architectura	al Control Committee (if applicable).			
The Villag	e may require additiona	l information be submitted to ensure that all Village requirements are			

PERMIT REVIEW AND ISSUANCE OF PERMIT

- Permits may require up to 10 business days to process. If during the Village's review of the application, information is missing or additional information is required, the permit will be put on hold until the information is received, then the 10 day review period will start again once the additional information is received. The Applicant will be contacted when the permit is ready to be issued with total permit fees due and permit conditions.
- It is the responsibility of the applicant to schedule all required inspections with the Village within 48 hours of the requested inspection.
- It is the responsibility of the applicant to provide a copy of the permit conditions to the contractor/owner.

Before digging call Diggers Hotline at 1-800-982-0299 to have all underground utilities marked.

INSPECTIONS- scheduled at least 48 hours in advance by calling 262.694.9304 with the Permit Number

- 1. **Location (staking) Inspection**: This inspection is required for all ground mounted systems prior to being constructed/installed. The applicant is responsible to physically stake the location of the proposed structure and the adjacent property lines so that the Village inspectors can readily determine that the proposed structure meets the required setbacks. The Village accepts no responsibility for the property owner accuracy of property lines.
- 2. **Electrical Inspection**: These inspections are required prior to concealing any work.
- **3. Final Inspection:** Upon completion of the project, a final inspection shall be scheduled.

REQUIRED SIGNATURES

I hereby certify that all of the above statements and attachments submitted, are true and correct to the best of my knowledge. Furthermore, I understand that for any work started or completed without proper permits, a triple fee will be charged.

I hereby apply for a permit herein described and as shown on the attached required application and plans, and hereby agree that all of the work will be done in accordance with all applicable Village, County, State or Federal codes and ordinance requirements and permit conditions. The applicant further agrees to permit the inspection of the premises by the Village's Inspectors during regular business hours.

PROPERTY OWNER	CONTRACTOR
	Company Name
Print Name	Print Name
Mailing Address	Mailing Address
City/State/ZIP	City/State/ZIP
Phone	Phone
Email	Email

APPLICANTS SIGNATURE: The applicant, either the property owner or the contractor, is responsible to obtain the permit, schedule inspections and ensure compliance with all permit conditions.

Signature:	Check one:	Date
	Owner	
	Contractor	

2021 solar collection permit

Commercial / Multi-Family MEP Permit Application (HVAC, Elec, Low Volt & Plumbing) Building Inspection Department 9915 39 th Avenue Pleasant Prairie WI 53158 Phone: 262-694-9304 Email: buildinginspection@pleasantprairiewi.gov							
Job Address:				Tax Parcel #			
Commercial		Multi-family		Cost of Project:		Date of Completion:	
Project Information (check all tha			t apply)				
State Review	ved and App	proved	State Approval	Letter Included			
Requesting	Certified Mu	nicipal Re	view 🛛 HVAC	Lighting			
New Building	9	Existing Building		Accessory Structure		Addition	
Alteration	Alteration		air	Replacement		Electric	
Plumbing		П нуа	NC	Plans Included		Specs included	
License Infor WI Electrical Co	mation (p ntractor Lice	lease includ ense	de license number and	expiration date, no license required for low voltage work) WI Master Electrician Name and License			
WI Plumbing Co	ntractor Lic	ense		WI Master Plumber Name and License			2
WI HVAC Contractor License				WI HVAC Qualifier Name and License			
Electrical and	Informat	ion (Photo	ovoltaic systems will require plan review		, please submit one-line and specs)		
Distribution Equip QTY:		Control Panels QTY:					
Exterior Lts QTY:		Openings QTY:		IG Pool QTY:		AG Pool/Hot tub QTY:	
	informatio	on		Comoro			Cound
		3				Less	
Control Panels QTY:			Equipment QTY:		Openings:		
Plumbing Info	ormation		Catch Bacin OTV	Markels OTV:			
Fixture QTY:							
Water Lateral LNFT:			Sanitary Lateral LNFT:		Storm Lateral LNFT:		
Under Slab Building Water LNFT:			Building Sanitary Drain LNFT:		Building Storm Drain LNFT:		
Fire Protection Loop LNFT:			Restraint System QTY:		Gas Line LNFT:		
НVАС							
Heating Units BTU:			Cooling Units TONS:		P-Tac QTY:		
Exhaust Fan QTY:			Duct Extension LNFT:		Kitchen Hood QTY:		
Gas Line LNFT:							

Project Description					
Is this MEP work part of a building construction project $lacksquare$ Y		Project Name:			
Permit Review and Issuance					
 A separate permit is required for every trade category identified above, even if the work is being performed by the same contractor. E.g. Electrical and fire alarm, HVAC and temperature control wiring, etc. 					
 Permits may require up to 10 business days to process. If during the Village's review of the application information is missing or additional information is required, the permit will be placed on hold. Once the information is received, the 10-day review period will start over. The Applicant will be contacted when the permit is ready to be issued with total permit fees due and (if) any additional requirements. 					
• It is the responsibility of the permit holder (applicar Building Inspection Department within 48 hours of t	nt) to call and sche he requested insp	edule all required inspections with the vection date at 262-694-9304.			
Before digging, call Diggers Hotline at 1-800-982-0299 to have all underground utilities marked.					
Contractor Information Applicant	Tenant Inform	mation 🖵 Applicant			
Company Name	Company Name				
Contact Name	Contact Name				
Address	Address				
City/ST/Zip	City/ST/Zip				
Phone	Phone				
Email	Email				
Applicant Signature					
I hereby certify that all of the above statements and submitted attachments are true and correct to the best of my knowledge. Furthermore, I understand that a triple fee will apply for any work started or completed without proper permits.					
I hereby apply for a permit herein described and as shown on the attached required applications and plans, and hereby agree that the work performed will be in accordance with all applicable Village, County, State or Federal codes and references therein. The applicant further agrees to permit the inspection of the project by the Building Inspection Department inspectors during regular business hours.					
Sign(Contractor): Date:					
Sign(Master Plumber if applicable): Date:					
Sign(Master Electrician if applicable):		Date:			
Sign(HVAC Qualifier if applicable):		Date:			

SOLAR ENERGY SYSTEM FOR INDIVUSION USERS REQUIREMENTS

DEFINITIONS:

SOLAR ENERGY SYSTEM: Equipment that directly converts and then transfers or stores solar energy into usable forms of thermal or electrical energy. A solar energy system is either solar for individual users or a solar farm as defined in this section. A solar energy system includes solar collectors, frames, supports and any mounting hardware, battery storage equipment, converters or invertors.

SOLAR ENERGY SYSTEM FOR INDIVIDUAL USERS: Solar energy system that generates electricity for the individual property owner, with either building mounted or ground mounted solar collectors, as opposed to a solar farm which generates enough electricity to serve many off-site customers.

SOLAR COLLECTOR: A device that absorbs solar energy for use in the collector's energy transformation process.

SOLAR ENERGY SYSTEM FOR INDIVIDUAL USERS STANDARDS.

Building mounted system in any Agricultural, Residential or Upland Conservancy Zoning District shall meet the following requirements:

- The solar energy system shall not extend more than 6 inches from the original exterior perimeter of a principal or accessory building except as provide in subsection (b) below.
- If the roof pitch is 2/12 or less, then the system shall not extend more than 18 inches from the original exterior perimeter of the principal or accessory building.
- The solar energy system shall not extend beyond the exterior perimeter of the building roof or wall.
- Any ground mounted battery storage, converter or invertor shall be located inside a building; or located in the side, rear, rear street yards with proper screening as approved by the Zoning Administrator.
- The Village is not responsible to remove or force the removal of any structures or vegetation on adjacent properties that may exist at the time of installation or may be constructed/installed in the future to block any portion of the solar system.

Building mounted system in any Business, Manufacturing, Institutional or Park-Recreational Zoning Districts shall meet the following requirements:

- The solar energy system shall not extend more than 6 inches from the original exterior perimeter of a principal or accessory building to except as provide in subsection (b) below.
- If the roof pitch is 2/12 or less, then the solar energy system shall not extend to a height that exceeds the height of an existing parapet wall or other screening as approved by the Zoning Administrator that screens the system from view from the adjacent right-of-way. A sight line plan is required to be submitted for review.
- The solar energy system shall not extend beyond original exterior perimeter of the principal or accessory building.
- Any ground mounted battery storage, converter or invertor shall be located inside a building; or located in the side, rear, rear street yards with proper screening as approved by the Zoning Administrator.
- The Village is not responsible for the removal or force the removal of any structures or vegetation on adjacent properties that may exist at the time of installation or that may be constructed/installed in the future to block any portion of the solar system.

Ground mounted system in any district shall meet the following minimum requirements:

- Capacity of the system shall not exceed 7 kilowatts in rated capacity for properties that are 1 acre or less in area.
- Capacity of the system shall not exceed 15 kilowatts in rated capacity for properties more than 1 acre.
- Height shall not exceed 10 feet when oriented at maximum tilt. The grades that surround the system shall not be artificially elevated to bring in fill as to elevate the system higher than the existing grades on the property.
- Shall not be located within a front street yard or side street yard as measured from the furthest extent of the solar collector at full tilt parallel to the ground.
- Minimum setback requirements as measured from the furthest extent of the solar collector at full tilt parallel to the ground.
 - Side and Rear: a minimum of 25 feet.
 - Rear Street: a minimum of 50 feet.
 - Wetland: minimum of 10 feet from wetlands on the property.
 - Shore: minimum of 25 feet from the ordinary high water mark of a navigable waterway.
- Shall not be located within the 100-year floodplain as measured from the furthest extent of the solar collector at full tilt parallel to the ground.
- Landscaping and or screening will be required to screen the system from adjacent properties and public rights-of-way as approved by the Zoning Administrator on a case by case basis.
- All electrical wires associated with the solar energy system, other than wires necessary to connect the system, grounding wires etc. shall be located underground.
- Shall be installed and securely attached to the ground pursuant to the manufacturer's requirements.
- Land under and surrounding the system shall be properly manicured and maintained.
- Any ground mounted battery storage system, converter or invertor shall be located inside a building; or located in the side, rear, rear street yards with proper screening as approved by the Zoning Administrator.
- The Village is not responsible to remove or force the removal of any structures or vegetation on adjacent properties that may exist now or that may be constructed/installed in the future to block any portion of the solar energy system.