City of Duquesne



Renewable Energy Permit Application

For Wind Energy Conversion and Solar Energy Systems

Applications must be made in person by the applicant/permit holder. Applicant takes FULL responsibility for this project from start to finish.

Permit fee and Inspection fees as set forth by Section 500.060 are to be collected at the time of application. Property Owner (s): _____ Phone #(s): _____ Phone #(s): _____ Mailing Address: _____ Email Address: Applicant's Name (if different): ______ Builder or other: _____ Email Address: _____ Phone #: _____ Subdivision: _____ Lot: ____ Zoning: ____ Property Size (acres or sq ft):_____ _____Phone #: _____ Contractor: Address, City, State, Zip:_____ City of Duquesne License # Type of Energy System to be installed: _____WECS Solar Electrical Utility Supplier: Utility company's approval for interconnection provided? Yes *Application process cannot be completed until letter of approval is provided. If provided, please attach. WECS Information Needed: A plot plan and development plan drawn in sufficient detail to clearly describe: 1. Property lines and physical dimensions of the site. 2. Location, approximate dimensions and types of major existing structures and uses on site. 3. Location and elevation of the proposed WECS. 4. Location of all above ground utility lines on site or within (1) radius of the total height of the WECS. 5. Location and size of structures and tress above thirty-five (35) feet within a five hundred (500) foot radius of the proposed WECS. For purposes of this requirement, electrical transmission and distribution lines, antennas and slender or open lattice towers are not considered structures. 6. Show the zoning designation of immediate and adjacent sites. 7. Include make, model, picture and manufacturer's specifications, including noise decibels. Manufacturer: _____ Phone #: ____ Noise Decibels: Make/Model: Total Height from base of the tower to the highest point of the WECS. ____ft. Distance from ground to bottom of rotor when vertical to ground: _____ft. WECS to be located in ____Side yard ____Rear yard -Distance to property lines: N___S_E_W__ Adjacent Properties: N: Address_____ Zoning ____ S: Address Zoning ____ E: Address Zoning

Zoning

W: Address

Tower acce	ess will have:		
Tower	climbing apparatus no closer than 12' to ground		
A locked anti-climb device installed on the tower Tower is completely enclosed by a locked, protective fence at least six (6) feet high. Fence permit needed?			
			the second secon
Solar Ener	gy System Information Needed:		
	and development plan drawn in sufficient detail to clearly describe:		
	Property lines and physical dimensions of the site.		
2.	Location, approximate dimensions and types of major existing structures and uses on site.		
3.	Location and elevation of the proposed Solar Energy System.		
	Roof mounted systems: require drawings indication roof dimensions, a North arrow and bar scaridge line or parapets for roof-mounted solar system. Identify all vents, chimneys, or other appropriates (ie Trees) that may affect the placement of the panel. Provide details of the overall size arrangement of the array.	aratus, including vertical of the panel array and the	
	Ground mounted system: requires drawings including North arrow and bar scale, lot dimension adjacent to lot, identify easements and setbacks, provide details of solar unit's maximum height size of panel array, and any screening details (vegetation, fencing, etc.), provide distances from fences, and adjacent property lines.	nt and grade and overall	
	A licensed Missouri engineer seal for any applicable set of plans.		
	Provide detailed drawings of support structures or footings where applicable.		
	A picture showing the sample colors for the proposed solar energy system and the structure's i	ooi material.	
10.	Include make, model, picture and manufacturer's specifications.		
Manufacturer:Phone #:Phone #:			
	gy System: Ground mounted:Rear YardSide Yard or Roof-mounted _		
If Ground mounted or flat roof top mounted, what type of screening will be used?			
11 Oloulu 1	modified of that foot top modified, what type of screening will be used:		
If most mos	inted: Front Rear Side Roof		
	ertification from a Missouri licensed structural engineer providing details of th	e weight of each panel	
or array per square foot and certifying that the supporting structure has the structural integrity to carry the			
weight and wind loads of the solar energy system has been provided?YesNo			
Name of Licensed Structural Engineer:Phone #			
Name of L	r none #		
	stand that I must call for an inspection prior to building (except roof mounted solar) and again		
Residential C	rstand that compliance with the currently adopted National Electrical Code, International Build code, and all other codes adopted by the City of Duquesne must be adhered to. The stand that any person who violates any provision of the Renewable Energy System Section sha		
	o a fine of not less than five hundred dollars (\$500.00), imprisonment not to exceed fifteen (15)		
Property O	wner's Signature Authorizing installation:	Date	
Office Use in	fo: Date rec'd: Permit amount due with inspections \$ Date paid	Receint #	
All inform	ation has been provided and reviewed by:	Date:	
City Inspec	etor's Approval of permit:	Date:	
Inspection	Prior to installation approval:	Date:	
	ection:	Date:	