

Manufacturer(s) Name:

a. Total height (Blade tip at 12 O'clock position):

Wind Machine Model(s):
 Physical Specification:

b. Tower Height:c. Rotor Diameter:

PLANNING DEPARTMENT

WIND ENERGY CONVERSION SYSTEM (WECS) PERMIT SUPPLEMENTAL INFORMATION FORM

WIND ENERGY CONVERSION SYSTEM PROPOSAL:

CHECK ONE AS APPROPRIATE:							
Commercial WECS	Accessory WECS						
PROJECT DESCRIPTION:							
Please provide a brief, but concise, description of lengthy, extra pages may be attached).	of the proposed Wind Energy Conversion System (if						
Indicate total rated power output of the WECS facil	ity:						
PROJECT DESCRIPTION	ON INFORMATION SHEET						

Provide attached sheet(s) if necessary)

	PROJECT DESCRIPTION INFORMATION SHEET							
	Provide attached sheet(s) if necessary)							
	d.	Minimum Blade Height above Ground or foundation platform (whichever is less - if WECS is located on an existing building, such as a roof, indicate total height of structure with WECS and roof clearance distance):						
	e.	Weight of blades:						
	f.	Total machine and tower weight (in tons):						
	g.	Width of foundation:						
	h.	Depth of foundation:						
	i.	Height of foundation:						
	j.	Weight of foundation:						
	k.	Tower construction material(s):						
	I.	Blade construction material(s)						
	m.	Internal bearing and turbine construction material(s):						
4.	Ma a.	chine Coloration: Color of tower:						
	b.	Color of turbine:						
	C.	Color of blade:						
5.	Pei a.	formance Specifications: Rotation speed (RPM):						
	b.	Blade tip speed:						
	C.	Cut in and out speed (if any):						
	d.	Rated power output (name plate or power curve):						
	e.	Rated wind speed:						
	f.	Rotor orientation: Horizontal or Vertical:						
	g.	Estimated useful life of machine:						
6.	No a.	ise generation characteristics: At rated power output (name plate or power curve):						
	b.	Maximum speed:						
7.	sys	icate type of overspeed control tem:						
8.	Are rec lab	e any components certified by a ognized national testing oratory (i.e., U.L., etc.)? Yes No. If yes, please explain.						
9.	Ind sch	icate the site preparation nedule with expected dates of						

WIND ENERGY CONVERSION SYSTEM (WECS) PERMIT SUPPLEMENTAL INFORMATION FORM

PROJECT DESCRIPTION INFORMATION SHEET					
Provide attached sheet(s) if necessary)					
WECS installation and whether or not the project will be broken into phases.					
Indicate potential distance of blade throw and probability of occurrence					
Transmission System: a. Location point of interconnection with utility:					
b. Are additional transmission lines required? Yes No					
If new lines are required, indicate total length of extension:					
d. If new lines required, attach an exhibit map indicating route:					
12. Have you obtained easements for wind access from adjacent property owner(s)? Yes No (If yes, please note on site plan and attach any related documentation.)					
Security and Safety: a. What other safety devices are proposed (i.e., fencing, anticlimb devices, etc.)					

STEP 2: This completes the required information on this Wind Energy Conversion System (WECS) Supplemental Information Form. Please refer to the Planning Department website's Development Application page's Filing Instruction subsection to review the specific filing instructions and documentation requirements for this application, or use the link below:

Filing Instructions for a Wind Energy Conversion System (WECS) Permit

FOR COUNTY OF RIVERSIDE USE ONLY					
Plan No:					
Set ID No., if applicable	Application Filing Date:				
Print staff name and title:					

Y:\Planning Master Forms\Application Forms\Supplemental_Information_Form_WECS.docx Created: 07/06/2015 Revised: 03/19/2020

(Complete for Commercial WECS Project only)

DUST CONTROL PLAN SUMMARIZATION SHEET

Ι,	Applicant's/Authorized Agent's Name	, certify that I am the Commercial WECS applicant, or his/her					
authorized	- · · ·	Dust Control Plan was prepared for the property known as					
(Assessor's	s Parcel Number(s)):						
site regard Riverside C	ing dust and blowsand contro	s of the WECS project in all its known aspects both on and off- l, and minimization of wind and water erosion pursuant to the No. 484, and the California Environmental Quality Act (CEQA),					
		re agreed to be, implemented are summarized below and may shed study (attach additional sheets if necessary.)					

I understand the purpose of the above measures is to maintain air quality standards and to prevent a public dust and blowsand problem. I further agree that Riverside County may take necessary actions to abate any and all unlawful public nuisances caused by this WECS project.

(Complete for Commercial WECS Project only)

MICROWAVE COMMUNICATIONS LINK OWNERS NOTIFICATION CERTIFICATION

I,		, certify that on					, the attached				
micro	owave		t's Name Itions link	k owners list	located within 2 mi	les of	Date this WEC	S app	olicatio	n were noti	ified
of thi	is appl	ication as re	equired b	y Riverside (County Ordinance	No. 34	8. Copie	s of t	he writ	tten notifica	ition
are	also	attached.	The	microwave	communications	link	owners	list	was	prepared	by
			a	and said list	is a complete and	true c	ompilatio	n of o	owners	of microw	/ave
comi		reparer's Name ations links v	vithin 2 n	niles of the p	roperty involved in	the W	ECS appl	icatio	n.		

I further certify that the information filed is true and correct to the best of my knowledge; I understand that incorrect or erroneous information may be grounds for rejection or denial of this application.

For assistance in the preparation of any of these forms, please contact the Transportation and Land Management Agency (TLMA) Permit Assistance Team. Click on the following link for more information: https://rctlma.org/Departments/Administrative-Services/Permit-Assistance-Team.