## Appendix C

Notice of (	Completion &	Environmental	I Document Transmittal
-------------	--------------	---------------	------------------------

Mail to: State Clearinghouse, P.O. Box 3044, Sacramento, CA 95812-3044 (916) 445-0613 For Hand Delivery/Street Address: 1400 Tenth Street, Sacramento, CA 95814

scн# 2010082063

Project Title: Sand Hill Wind Project		19 - January and a sum of a general sector of the start of the sum of the sector of the start of the start of the sector of the	
Lead Agency: County of Alameda		Contact Person: Andrew Young	
Mailing Address: 224 W. Winton Avenue Suite 110		Phone: 510.870,5400 County: Alameda	
City: Hayward			
Project Location: County: Alameda	City/Nearest Com	nmunity: Livermore	
Cross Streets: Altamont Pass Wind Resource Area		Zip Code: 84551	
Longitude/Latitude (degrees, minutes and seconds): 37	<u>• 45 ′ 31.53 ″ N / 121 °</u>	° 36 ' 16.11 " W Total Acres: Approx. 2,800	
Assessor's Parcel No.: Mulliple (15 parcels). See attached	Section:	Twp.: Base:	
Within 2 Miles: State Hwy #: 1580		Reservoir, California Aqueduct, Deita-Mendota Canal	
Airports:	Railways:	Schools: Mt. House & Bethany Elementary	
Document Type:	ہیں ہیں جی جی جی دی ختر کہ خب ہنا ہے جاتے ہ	ه همه مراحد مراحد مراحد مراحد المراح مراحد الملك الملك الملك الملك الملك الملك مراحد والمراح مراحد والمراح مراح	
CEQA: NOP Draft EIR Early Cons Supplement/Subsequ Neg Dec (Prior SCH No.) 20100820 Other:	ient EIR Goula	NOI Other: Joint Document oFAOffice of Planning & Final Document Draft ELS Office of Planning & Final Document Office of Planning & Final Document	
Local Action Type:			
General Plan Update       Specific Plan         General Plan Amendment       Master Plan         General Plan Element       Planned Unit Deve         Community Plan       Site Plan	elopment 🔲 Prezone	TE CLEARINGHOUS Annexation Redevelopment it Coastal Permit sion (Subdivision, etc.) Other:	
Development Type:			
Commercial:Sq.ft Acres Emplo     Industrial: Sq.ft Acres Emplo     Educational:	byees Mining: byees Power: Waste Tr	rtation: Type Mineral Type Wind farm MW 144.6 reatment: Type MGD us Waste: Type	
Water Facilities: Type MGD			
Project Issues Discussed in Document:	··		
<ul> <li>Aesthetic/Visual</li> <li>Agricultural Land</li> <li>Air Quality</li> <li>Archeological/Historical</li> <li>Biological Resources</li> <li>Coastal Zone</li> <li>Drainage/Absorption</li> <li>Economic/Jobs</li> <li>Fiscal</li> <li>Flood Plain/Floodin</li> <li>Forest Land/Fire H</li> <li>Geologic/Seismic</li> <li>Minerals</li> <li>Population/Housing</li> <li>Public Services/Face</li> </ul>	azard Septic System Sewer Capacit Soil Erosion/C Solid Waste Balance Toxic/Hazardo	ersities Water Quality as Water Supply/Groundwate ity Wetland/Riparian Compaction/Grading Growth Inducement Land Use ous Cumulative Effects	
Present Land Use/Zoning/General Plan Designatio	····· ···· ····· ····· ····· ···· ···· ····	ی بنین میں شدار این بربین بیبرہ جب میں اس میں اس خلا این این این اللہ اس چارد سے بین ایک این کے کے	

Agriculture/Large Parcel Agriculture

Project Description: (please use a separate page if necessary)

## See attached.

Note: The State Clearinghouse will assign identification numbers for all new projects. If a SCH number already exists for a project (e.g. Notice of Preparation or previous draft document) please fill in.

## **Reviewing Agencies Checklist**

,

.

	ture of Lead Agency Representative:	har bring 20		
Phone:	916.737.3000			
	ot: Sally Zeff	Phone: 415.692.7727		
City/State/Zip: Sacramento, CA, 95814		City/State/Zip: Salt Lake City, UT 84106		
Address: 980 9th Street, Suite 1200		Address: 2180 South 1300 East, Suite 600		
	Agency (Complete if applicable):	Applicant: sPower/Sand Hill Wind, LLC		
	میں سے سے ایس ایس ایس ایس سے سے سے سے سے سے سے سے ایس ہے۔ ایس			
Starting Date August 9, 2019		Ending Date September 23, 2019		
Local	Public Review Period (to be filled in by lead age	ncy)		
	Native American Heritage Commission			
·····	Housing & Community Development	Other:		
	Health Services, Department of	X Other: Office of the Attorney General		
<u></u>	General Services, Department of	V Other Office of the Atterney Constal		
	Forestry and Fire Protection, Department of	Water Resources, Department of		
	Food & Agriculture, Department of	Toxic Substances Control, Department of		
<u>×</u>	Fish & Game Region # 3	Tahoe Regional Planning Agency		
<	Energy Commission	SWRCB: Water Rights		
	Education, Department of	× SWRCB: Water Quality		
	Delta Protection Commission	SWRCB: Clean Water Grants		
	Corrections, Department of	X State Lands Commission		
<u> </u>	Conservation, Department of	Santa Monica Mtns. Conservancy		
	Colorado River Board	San Joaquin River Conservancy		
	Coastal Commission	San Gabriel & Lower L.A. Rivers & Mtns. Conservancy		
	Coachella Valley Mtns. Conservancy	S.F. Bay Conservation & Development Comm.		
	Central Valley Flood Protection Board	Resources Recycling and Recovery, Department of		
	Caltrans Planning	X Resources Agency		
<u>x</u>	Caltrans Division of Aeronautics	X Regional WQCB # 2		
<u>×</u>	Caltrans District # 4	Public Utilities Commission		
×	California Highway Patrol	Pesticide Regulation, Department of		
	California Emergency Management Agency	Parks & Recreation, Department of		
	Boating & Waterways, Department of	Office of Public School Construction		
<u></u>	Air Resources Board	Office of Historic Preservation		

Authority cited: Section 21083, Public Resources Code. Reference: Section 21161, Public Resources Code.

## Sand Hill Wind Project - Project Description

The County of Alameda (County) prepared a Subsequent Environmental Impact Report (SEIR) to examine the environmental effects of the Sand Hill Wind Repowering Project (Project). The Project area is located within the Altamont Pass Wind Resource Area (APWRA) in eastern Alameda County.

Environmental review of the Project under CEQA began with the publication in September 2018 of an Environmental Analysis (EA) with supporting technical information intended to identify sitespecific Project effects pursuant to Section 15168 of the CEQA Guidelines, providing for use of a Program EIR with later activities. The County had previously approved three wind repowering projects that had been tiered under similar documentation. However, after receiving comments on the EA in advance of a public hearing to consider approving the Project on such basis, the County decided to prepare this SEIR based on its determination that the current Project proposes turbines with characteristics sufficiently distinct from those described in the PEIR and is proposed in the context of new information that together support the decision to prepare a subsequent EIR.

The Project is proposed on 15 privately-owned parcels (see parcel list in table below) and would entail installation of up to 40 new wind turbines, utilizing turbines with generating capacities of between 2.3 and 4.0 megawatts (MW) each, all generally similar in size and appearance, to develop up to 144.5 MW of generating capacity. The Project is proposed as a Conditional Use Permit (Alameda County Planning case PLN2017-00201) and is reviewed in the SEIR pursuant to the CEQA Guidelines, Section 15162, as a project tiered under the Altamont Pass Wind Resource Area Repowering Program EIR (PEIR), which the County of Alameda certified in December 2014.

Assessor's Parcel Number	Acreage	Proposed Use
99B-7750-6	101	Wind turbines and associated facilities
99B-6325-1-4	69	Access and setback
99B-6325-1-3	224	Wind turbines and associated facilities
99B-7375-1-7	314	Wind turbines and associated facilities
99B-7400-1-5	598	Wind turbines and associated facilities
99B-7300-1-5	443	Wind turbines and associated facilities
99B-7050-4-6	73	Wind turbines and associated facilities
99B-7050-1-9	82	Wind turbines and associated facilities
99B-7050-4-1	27	Access and setback
99B-7350-2-1	2	Access and setback
99B-7350-2-15	334	Wind turbines and associated facilities
99B-7350-2-5	57	Access and setback
99B-7500-3-2	53	Wind turbines and associated facilities
99B-7500-3-1	113	Wind turbines and associated facilities
99B-7600-1-1	105	Wind turbines and associated facilities
То	tal 2,595	

Parcels and Proposed Uses