AGENDA

BOEM Humboldt Wind Energy Area Scoping Webinar

Webinar Registration

August 24, 2021: 9:00 am - 12: 00 pm PST

Registration Link: https://kearnswest.zoom.us/webinar/register/WN ntFdegn7QxmAIANyht8pcw

August 24, 2021: 5:00 pm – 8:00 pm PST

Registration Link: https://kearnswest.zoom.us/webinar/register/WN-80S9NnJ0SpSzwoe9miknnQ

Meeting Objectives

Provide information on the Humboldt Wind Energy Area (WEA) environmental review process; Inform comments on the Humboldt Wind WEA;

Provide an opportunity for the public to give input on what should be considered in the Humboldt (WEA) Environmental Assessment (EA);

Answer questions related to the scoping process.

Agenda

Time (PT)	Agenda Item	Presenter
9:00 – 9:05 am	Webinar Instructions	Kearns & West, Facilitator
5:00 – 5:05 pm	and Guidance	
9:05 – 9:10 am	Opening Remarks	Rick Yarde, BOEM
5:05 – 5:10 pm		
9:10 – 9:20 am	Outer Continental	Jean Thurston-Keller, Task Force Coordinator, BOEM
5:10 – 5:20 pm	Shelf Wind Energy	
	Leasing in California	
9:20 – 9:30 am	Commercial Wind	Rick Yarde, BOEM
5:20 – 5:30 pm	Lease Issuance and	
	Site Assessment	
	Activities on the	
	Pacific Outer	
	Continental Shelf	
	offshore Humboldt	
	County	
9:30 – 10:00 am	Clarifying Scoping Process Questions	
5:30 – 6:00 pm	Ciarrying Scoping Proces	33 Questions

Time (PT)	Agenda Item	Presenter	
	Interested individuals will be provided an opportunity to ask clarifying question on the environmental scoping process.		
	Participants will submit their questions via the Zoom Q&A function. Relevant questions will be read aloud by the facilitator.		
10:00 – 11:50 am	Public Comment		
6:00 – 7:50 pm			
	Participants may provide input verbally during the meeting by clicking the "raise		
(or until public	hand" icon to enter the queue or dialing *9. Those who wish to provide verbal		
comment ends)	input will be given a 3-minute time amount. The queue of comments and		
	questions will be moderated by the facilitator.		
11:50 – 12:00 pm	Closing Remarks/	Rick Yarde, BOEM	
7:50 – 8:00 pm	Adjourn		