

September 13, 2021

RE: Nomination Submission for Morro Bay Call Area by 547 Energy LLC

OCS BLOCKS 547 ENERGY IS INTERESTED IN LEASING

547 Energy has investigated several options within the call area proposed by BOEM. 547 Energy’s main objectives when selecting the blocks of interest were to:

- Use the seabed in a responsible and efficient way. This is done by defining a proper size for the proposed wind farm in terms of capacity and number of turbines;
- Avoid any conflict with the relevant constraints identified at the project site. Some of those constraints are:
 - Environmental: essential fish habitats (EFH), habitat areas of particular interest (HAP), marine protected zones, etc.;
 - Sociocultural: fishing efforts, marine traffic, airports restrictions, etc.; and
 - Geological: bathymetry, seabed slopes, type of soil, etc.; and
- Ensure that the site conditions are compatible with the design requirements to construct and operate a floating offshore wind farm.

Taking the above into account, 547 Energy has selected the following blocks:

Official Protraction Diagram Number	Block Number	Sub-Block
NI10-03	6251	D
NI10-03	6251	H
NI10-03	6251	L
NI10-03	6251	P
NI10-03	6301	D
NI10-03	6301	H
NI10-03	6252	
NI10-03	6202	N
NI10-03	6202	O
NI10-03	6202	P
NI10-03	6253	
NI10-03	6254	M
NI10-03	6254	I
NI10-03	6254	E

NI10-03	6254	F
NI10-03	6254	J
NI10-03	6254	N
NI10-03	6254	O
NI10-03	6254	K
NI10-03	6302	
NI10-03	6303	
NI10-03	6304	
NI10-03	6354	
NI10-03	6353	
NI10-03	6352	
NI10-03	6351	
NI10-03	6401	
NI10-03	6402	
NI10-03	6403	
NI10-03	6404	
NI10-03	6451	D
NI10-03	6452	
NI10-03	6453	
NI10-03	6454	

Table 1. List of Blocks selected by 547 Energy

The following drawing shows the selected blocks, in white, and the rest of the call area, in green:

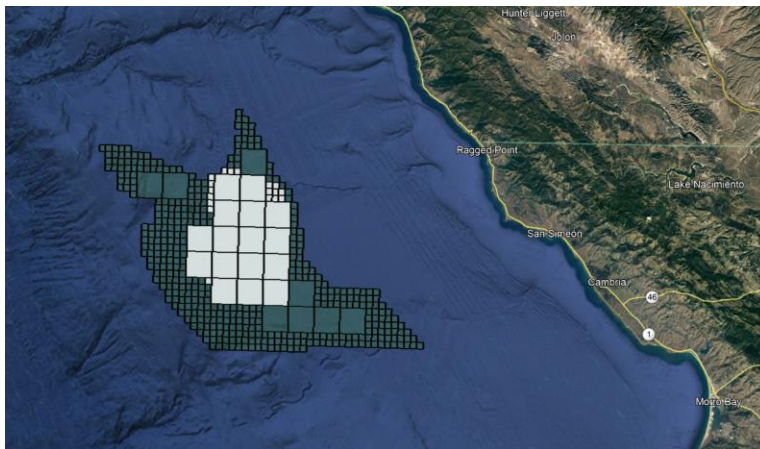


Figure 1. Morro Bay Call Area and Blocks selected by 547 Energy (Google Earth).

LEGAL QUALIFICATION

547 Energy is qualified to hold a renewable energy lease or grant on the OCS and has been assigned Company Number 15123 by the Bureau of Ocean Energy Management.