

Invitation for Stakeholder Input & Study Ideas for BOEM-Funded Research in the Pacific OCS

(offshore California, Oregon, Washington, Hawaii) FISCAL YEAR 2023

The Bureau of Ocean Energy Management (BOEM) invites input and ideas from stakeholders for new environmental and socioeconomic studies (e.g., data synthesis, baseline study, risk assessment, modeling, monitoring) to inform ongoing and/or future management of energy and mineral resources in the Pacific Outer Continental Shelf (OCS) area (offshore California, Oregon, Washington, and Hawaii).

BOEM has funded numerous studies related to Pacific OCS priorities. A list of current studies, list of recently completed studies, and documents providing overviews of selected renewable energy and decommissioning studies are available here. BOEM recommends submitters briefly review this information prior to submitting new study ideas.

All interested stakeholders are welcome to submit study ideas related to BOEM's conventional energy, renewable energy, and marine minerals (I.e., sand and critical minerals) mission in the Pacific. The following information highlights BOEM's current highest priority mission areas for Pacific OCS environmental studies in Fiscal Year 2023 (October 2022–September 2023):

Environmental Effects of Wind Energy Offshore California, Oregon, and Hawaii

- ➤ BOEM is planning for potential leasing of wind energy offshore California, Oregon, and Hawaii. BOEM and the State of California are considering two renewable energy efforts offshore Northern and Central California. BOEM and the State of Oregon are earlier in the planning stage; we are currently gathering data and information to inform next steps.
- ▶ BOEM will strongly consider study ideas addressing data gaps relating to potential environmental effects of developing wind energy offshore California and Oregon. Particularly compelling ideas for studies addressing data gaps relating to wind energy offshore Hawaii will also be considered.

Environmental Effects of Oil and Gas Decommissioning Offshore California

- > BOEM is planning for the shutdown and removal of oil and gas facilities offshore southern California, as several of the 23 OCS platforms are slated for decommissioning in the coming years.
- ➤ BOEM will consider study ideas addressing data gaps relating to potential environmental effects of decommissioning oil and gas facilities.

Making BOEM information and data available and useful for the public is a high priority for the Pacific OCS office.

Funding is limited and will be allocated to ideas that best meet BOEM's highest-priority information needs in the Pacific OCS. Ideas may be submitted at any time; however, they must be received by December 10, 2021, to ensure consideration for Fiscal Year 2023 funding. BOEM expects to make funding decisions in early Fiscal Year 2023.

Please note that this is not a proposal solicitation. Any submissions are considered recommendations to BOEM and will become property of the federal government. Study ideas will be reviewed on a case-by-base basis and there is no guarantee that any idea will be funded. BOEM's use of an idea does not imply in any way that the submitter will receive funding.

To submit a Pacific OCS study idea, send an email message to <u>BOEMEnviroStudies@BOEM.GOV</u> with the following information: submitter's name, affiliation, and contact information; brief description of the study or information need. If possible, please include objectives, geographic area, general methods, anticipated products, and how findings will inform BOEM's management of energy and mineral activities in the Pacific OCS.

For more information, contact <u>Jeremy Potter</u>.



Ver.1: 11/9/2021