



Friday, November 1 from 9:00 AM - 12:00 PM

VIRTUAL ONLY

ZOOM:

<https://us06web.zoom.us/meeting/register/tZlscOCrrzkvHNSXGTXf7qeLmjLMd0c3PJr>

Meeting ID: 861 7931 2560

November Kickoff Meeting Objectives:

- Welcoming & What do we want to accomplish together
- Define how the Roundtable makes recommendations and operates
- Review a draft Roadmap outline

9:00am	Arrival, Welcoming <ul style="list-style-type: none"> • Providing a moment for participants to join and settle in. • Welcome and opening remarks from the office of Governor Kotek • Honoring the work that has occurred for us to arrive here today. • Introductions and each person’s vision for success.
9:30am	What to expect for the next year: Overview of the Roadmap process
10:00 am	How do we want to work together <ul style="list-style-type: none"> • Operating principles and other elements of a group “charter” • The role of making recommendations • Ongoing ways to track Questions and Answers
10:30am	Draft Roadmap outline <ul style="list-style-type: none"> • Overview from DLCD • Small group breakouts (What’s missing? What needs clarification?) • Reporting out
11:30am	Public Comment & Questions
11:55am	Closing & next steps <ul style="list-style-type: none"> • Next meeting date/location/logistics • Prepare for next meeting topics
12:00pm	Adjourn

Attachment: Orientation Resources for the Oregon Offshore Wind Energy Roadmap Roundtable

The following links provide some key background information to support discussions during the first few Offshore Wind Energy Roadmap Roundtable meetings. It is not necessary to have read all of these materials before the kickoff on November 1st, but please do familiarize yourself with what's available in the resources below. If you need assistance accessing any of these documents, please reach out to Jeff Burrigh, Offshore Wind Energy Roadmap Coordinator, at jeff.d.burright@dlcd.oregon.gov.

House Bill 4080 ([Link](#)) – This bill from the 2024 Legislature directs the Department of Land Conservation and Development to create an Offshore Wind Energy Roadmap.

Oregon Floating Offshore Wind Energy Roadmap with Exit Ramps – Considerations ([Link](#)) This document was authored collectively by an informal diverse group of interested listed in the roster in Table I, facilitated by Oregon Consensus, and funded with support from the Energy Foundation. It is intended as “considerations” for the Governor’s Office, Oregon state agencies, and other interested parties who will ultimately build the Oregon Floating Offshore Wind Energy Roadmap with “Exit Ramps”.

Oregon Coastal Management Program’s Federal Consistency Decision for the BOEM Proposed Leasing Action off the Coast of Oregon ([Link](#))

Other State Offshore Wind Roadmaps

- [Maine Offshore Wind Roadmap \(2023\)](#)
- [Connecticut Offshore Wind Strategic Roadmap \(2023\)](#)
- [California Offshore Wind Strategic Plan \(2024\)](#)
- [New York Offshore Wind Master Plan 1.0 \(2017\)](#)
- [New York Offshore Wind Master Plan 2.0 \(2023-2024\)](#)

Representative Project Design Envelope for Floating Offshore Wind Energy: A Focus on the California 2023 Federal Leases ([Link](#))

This just-released report from the National Renewable Energy Laboratory provides an “envelope” or set of boundaries for what a floating offshore wind project design might entail in the California offshore wind lease areas. This report could provide good information to help us ground-truth our expectations and answer questions about what an offshore floating project might actually look like.

Oregon Offshore Wind Energy Roadmap Outline Draft for Discussion

Part I: Introduction

1. Purpose and Background
2. Existing research and information relevant to Oregon Offshore Wind
(summary-level compendium of relevant information sources)

Part II: Future Scenario Mapping

(based on a group visioning exercise from a future vantage, looking back)

3. Alternative Future Roadmaps
 - a. The state successfully hosts an OSW presence. What were the waypoints that got us there? What did we do right? What were the pitfalls we avoided? What was the sequence of events?
 - b. The state decides to pause/stop/oppose OSW development off Oregon. Why did we choose this path? What happened next?
 - c. The state does not move forward on offshore wind in a coordinated fashion. Where does this scenario play out (in what arenas) if not led by the state?
 - d. What offshore wind-related alternatives might there be to hosting turbines offshore?
4. Roadmap Diagram figure (visual synthesis of the alternative futures and other strategic elements in the document that follows)

Part III: State Policy Assessment and Recommendations

5. Key policies, effects of concern, and perceived gaps
 - a. By geography (e.g., offshore, onshore, state/local)
 - b. By project lifecycle phase (e.g., siting, supply, installation, maintenance, decommissioning)
 - c. By topic area (based on HB4080)
6. Policy recommendations and options to address identified gaps
 - a. Values, Interests, Information Needs, Assets
 - b. Specific policy recommendations (if consensus?)
 - c. Policy implementation Options and considerations

Part IV: Strategic Planning Elements

This section is up for discussion by the Roundtable group. What additional opportunities should we take in this Roadmap to address and plan for future processes, conversations, policy opportunities, etc. related to the development of an offshore wind energy presence in Oregon? What can this Roadmap development process feasibly accomplish in the time available, and how can the Roundtable help bring strategic elements into focus?

Strategic elements could include such topic areas as:

7. Environmental Effects: Risk, Uncertainty, Adaptive Management, Exit Ramps
8. Challenges and Opportunities in the Development Path for Offshore Wind
9. Shoreside Supply Chain and Port Development Opportunities and Challenges
10. State Energy Strategy Interconnections
11. Socioeconomic Dimensions - Information and Planning
12. Benefit Agreements and Compensatory Mitigation – structures, organizing needs, state role
13. Offshore Wind Engagement Expectations (inside and outside permitting processes)
14. OSW Permitting Process Coordination and Improvement
15. State Marine Spatial Planning for Federal Waters
16. Alternative concepts (thinking beyond just turbines)
17. Other?

Part V: Action Plan

- 1) Short term
- 2) Medium Term
- 3) Long term