

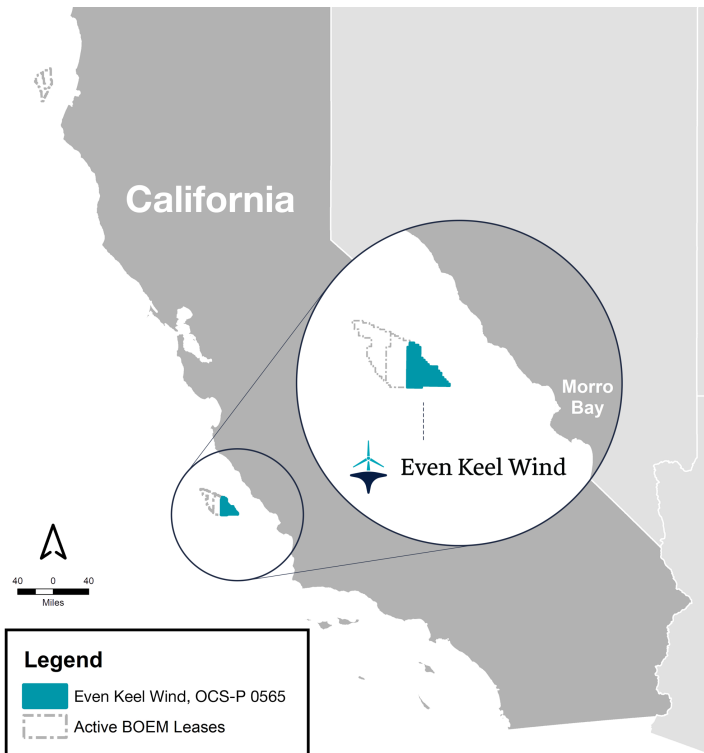


# Even Keel Wind

An Invenergy Project

Even Keel Wind is an American-led offshore wind project located off the Central Coast of California. The project will build on Invenergy’s proven track record of clean energy project execution, impactful community investment, and Tribal and stakeholder engagement to deliver renewable, reliable energy to California residents.

## Lease Area



## Project Highlights



Acquired provisional lease from the Bureau of Ocean Energy Management in **December 2022**; Named official leaseholder in **June 2023**



The **80,000-acre** lease is located approx. **20 miles** off the coast of Cambria just north of Morro Bay



**3,261 – 3,927** feet average water depth across lease areas



American-led team with over **20 years** of experience developing clean energy solutions across the U.S. and globally



Committed to **responsible development** and **early and often engagement** with interested stakeholders, communities, and Tribal Nations.

## Why Offshore Wind?

Offshore wind is a reliable and important domestic source of renewable energy. It offsets a considerable amount of CO<sub>2</sub> and is designed to minimize environmental impact. Offshore wind projects are built to help sustain marine life and facilitate environmental research.

Contact Us:



## A Proven Track Record in Sustainable Energy Development

Invenergy is a leading privately-held developer and operator of sustainable energy solutions.

A U.S.-based company, Invenergy invests \$400 million annually in the home communities where its projects are located.

Invenergy has successfully developed nearly 200 projects, including wind, solar, transmission infrastructure, green hydrogen, natural gas power generation and advanced energy storage projects.