

The image features a large offshore wind farm in the ocean under a clear blue sky. The RWE logo is positioned in the upper center. A series of green lines originate from the turbines and curve across the sky, symbolizing energy flow. The foreground shows the dark, choppy surface of the sea.

RWE

Our energy for
a sustainable life

We are
#2 Offshore
developer
globally
with vast
experience in
the business ...



~ 20 years in the
Offshore business



110 years runtime
of operating fleet



3.3 GW net Offshore
wind portfolio
by end of 2022



Unique
commercialization
capabilities



High -class
partnerships



Excellent track
record of delivering
complex projects



842 turbines
operated and
maintained at sea



Expertise along the
whole value chain



>10.000 man years
of experience



Cutting edge
technical
capabilities

RWE

Leader in Floating Technology

- Floating demonstrators in Norway and Spain



RWE's Clean Energy Commitments

50

50 Billion
Euros Invested
gross by
2030 in green
generation
capacity

50

50 Gigawatts
of green net
capacity by
2030



SCIENCE
BASED
TARGETS



“For new assets we aim
to achieve a net -
positive impact on
biodiversity by 2030”



RWE Offshore Wind

RWE has established a leading offshore wind platform in the U.S.

East and West Coasts

Humboldt Lease OCS-P 0561

- High, sustainable wind speeds 9.2m/s (17.9 kts)
- 500/+m depth contours



Stakeholder Engagement

Committed and Collaborative Engagement





Thank you.

Rick Robins
Marine Affairs Manager
rick.robins@rwe.com
757.876.3778