



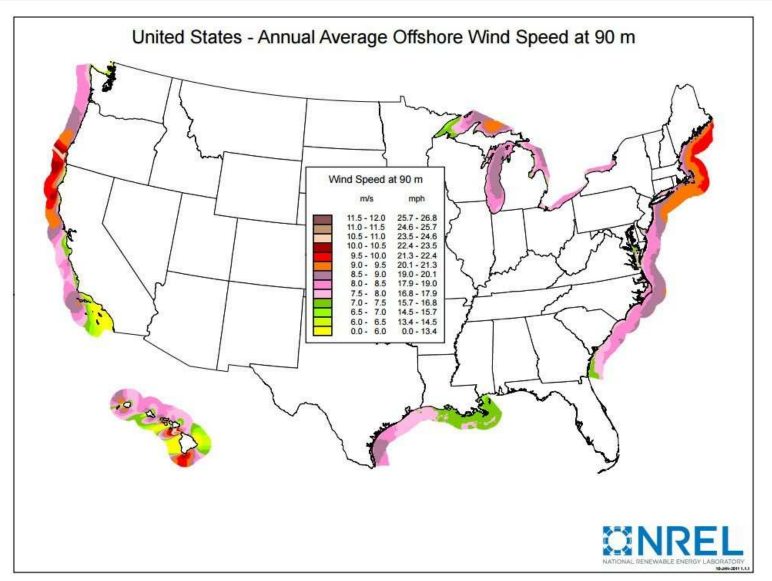
Offshore What's Happening – What's I

Douglas Shoe Blank Rome - Ho

Dana N Blank Rome – Washingt

February 2 32nd Annual David W. Robe UT Admiralty and Maritime Law Confe

U.S. Offshore Wind Potential

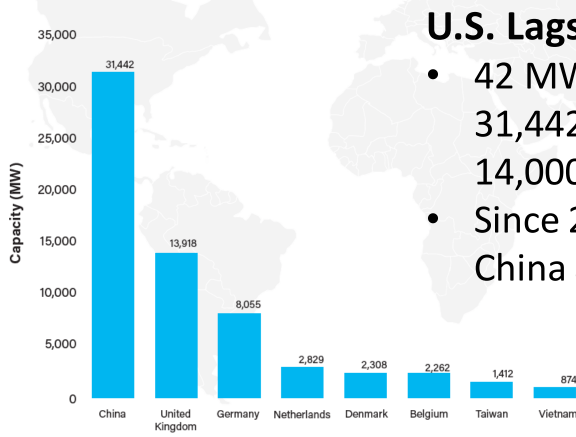


The National Renew Energy Laboratory estimates that the technical resource potential for U.S. off wind is more than 2, gigawatts of capacity 7,200 terawatt-hour year of generation.



Current Global Offshore Wind Installations





U.S. Lags the World in Offshore Wi

- 42 MW Online in U.S. Compared w
 31,442 MW in China and nearly
 14,000 MW in the UK
- Since 2021, U.S. added 30 MW, wh China added nearly 4,000 MW



United

States

France





Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

Title search: What's Happening and What's New in Offshore Wind

Also available as part of the eCourse

What's Happening and What's New in Offshore Wind

First appeared as part of the conference materials for the 32^{nd} Annual David W. Robertson Admiralty and Maritime Law Conference session "What's Happening and What's New in Offshore Wind"