## Offshore Wind Industry Shows High Economic Potential

U.S. must invest more in domestic supply chain to hit goal of 30 gigawatts by 2030

## What's needed:

Manufacturing

## Marshaling (staging) ports and vessels

## \$760

million invested or announced in port development, and in operations and maintenance
U.S-flagged vessels
(announced and under
U.S-flagged vessels
(announced and under construction)



4-6 turbine installation vessels

crew transfer vessels

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## For more information, please visit: pewtrusts.org

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[^0]:    Sources: M. Shields et al., "A Supply Chain Road Map for Offshore Wind Energy in the United States" (National Renewable Energy Laboratory, 2023), www.nrel.gov/docs/fy23osti/84710.pdf; U.S. Department of Energy, "Offshore Wind Market Report: 2023 Edition" (2023), www.energy. gov/sites/default/files/2023-09/doe-offshore-wind-market-report-2023-edition.pdf; U.S. Department of Energy, "Offshore Wind Market Report: 2023 Edition" (presentation), www.nrel.gov/docs/fy23osti/87290.pdf
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