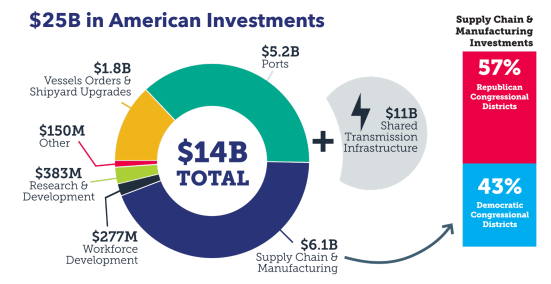
Offshore Energy is Working, and so is America







KIEWIT - First American-built offshore wind substation was constructed in **Corpus Christi, Texas** with support from **Kansas** workforce

NEXANS - \$200 million **South Carolina** facility supplying cables to **New England** projects

EDISON CHOUEST - Building two new \$100 million service vessels and new tug and barges in Gulf shipyards

NUCOR - \$1.7 billion into **Brandenburg, Kentucky** steel mill for offshore wind grade steel

JSW STEEL - \$600 million into **Mingo Junction, Ohio** and **Baytown, Texas** steel mills for offshore wind grade steel

LS GREENLINK -\$681 million into HVDC cable facility in **Chesapeake**, **Virginia**

Rebuilding America's Fleet

- 33 Newbuild or Retrofitted Vessels Launched
- 25 More Ordered
- 22 Shipyards in 12 States, including
 FL, LA, MS, PA, RI, TX, & WI
- Featuring steel from AL, IA, & WV
- Components from GA, IN, & OH

Offshore Wind is Securing our Energy Future

- 6 Projects in operation or installation delivering
 5+ GW of power, enough for 1.5 million homes
- 116 GW of state demand for offshore wind energy



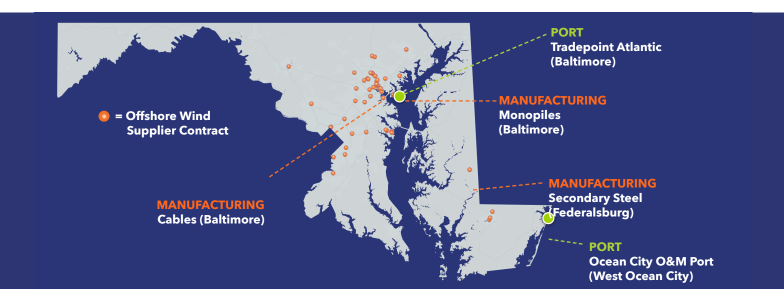
MARYLAND



3 COMMERCIAL PROJECTS

1.7 GW IN DEVELOPMENT

8.5 GW STATE GOALS



50 MARYLAND COMPANIES WITH OFFSHORE WIND CONTRACTS

- Crystal Steel Fabricators manufactured secondary steel for Ørsted, receiving a \$5 million investment to improve high-quality welding capability
- Estime Enterprises (an XBE company) is the primary PPE supplier for DEME in the U.S.
- John S. Connor provided import customs brokerage and compliance consulting for Ørsted

\$815 MILLION INVESTMENTS

- \$300 million to Sparrows Point Steel for foundation manufacturing
- \$90 million Tradepoint Atlantic port redevelopment
- \$300 million into Baltimore for Hellenic Cables high voltage cable manufacturing
- \$25 million in public funding to develop the Maryland skilledtrade workforce
- \$11 million industry funding to University of Maryland for Environmental Science research

