

PORTSMOUTH MARINE TERMINAL (PMT)

2000 Seaboard Ave
Portsmouth, VA 23707

TERMINAL SPECS

- Size: 270 acres
- Channel Depth: 43 FT
- Berth: 3,540 FT

CONTACTS



Aaron Katrancha

Director, Sales, Breakbulk/Ro-Ro
& Inland Terminals
akatlanca@vit.org



Chris Gullickson

Director, Development &
Transportation Policy
cgullickson@portofvirginia.com

SUPPORTING SUSTAINABILITY, DEVELOPMENT IN VIRGINIA

- **America's most capable offshore wind hub.** The port has invested \$220M to transform PMT from a container terminal to an offshore wind energy hub to support Dominion Energy's Coastal Virginia Offshore Wind (CVOW) Project, and many other future projects expected to be built along the US East Coast.
- **Unmatched port infrastructure.** The region's highly-skilled maritime workforce, waterfront sites & terminal facilities, pro-business climate, and strategic central Atlantic location makes Virginia uniquely positioned to serve the growing offshore industry.
- **Largest offshore wind farm under construction in the US.** Upon completion in 2026, Dominion Energy's CVOW project will power up to 660,000 homes, save Virginia customers \$3B in fuel costs, add to the Commonwealth's diverse energy mix, and support more than 1,000 direct jobs.

MULTI-USE TERMINAL OFFERING FLEXIBILITY, RELIABILITY

- **The future of PMT.** With its deepwater berth, direct rail & highway access, and breakbulk/Ro-Ro capabilities, the terminal has the capabilities to handle a wide variety of cargoes.

