



BUILDING THE OFFSHORE WIND INDUSTRY FRAMEWORK TO SUPPORT ECONOMIC DEVELOPMENT ACROSS THE SOUTHCOAST

Fall River O&M Port by the Numbers



The main building, including offices, 24/7 control room and cafeteria will be about **3,000 sq. ft.** and the warehouse will be about **1,100 sq. ft.**



The port is **half a mile** from our new Fall River office at 99 South Main St.



The dock for the SOV (the large vessel that will travel from Fall River to the wind farm and stay there for weeks at a time) will be about **100 meters long**, about the length of a football field including end zones



The SOV will be a landmark on the waterfront as it will be **32 meters tall, with 26 meters above the water**, more than twice the height of the nearby Borden Flats Lighthouse



The crew boats (the "CTVs") that will run out of New Bedford will be **40 meters long** – the size of many fishing vessels that use that harbor today



The drive to the dock in New Bedford where our CTVs will shuttle workers and supplies out to the wind farm is a mere **18 minutes** from the O&M port



360 permanent, high quality, long term jobs will operate and maintain the wind farm. The jobs will be based at this facility, a few with desks, some working in the warehouse, and traveling out to the project on the Fall River based SOV or the New Bedford based crew boats (CTVs).*

* Anticipated number based on consultant analysis, September 2021