The NJ Wind Port will be the first purpose-built wind port on the East Coast, with no vertical restrictions and easy access to more than 50 percent of the available U.S. offshore wind lease areas.

This research project and report are called “disparity studies” because they determine if there is a disparity between the utilization and availability of minority, women, veteran, LGBT-owned firms in the awarding of major construction contracts.

**Site:** Test Pile, Mechanical Dredging, Marine Work, Earth Work, Electrical, Concrete, Roadwork & Utilities, Fencing