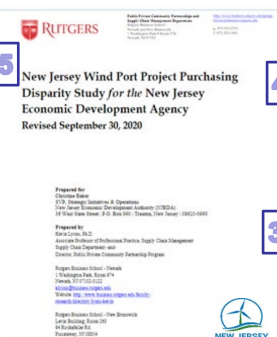
RUTGERS

Kevin Lyons, Ph.D.

Supply Chain Management
NJEDA Off-Shore Wind Port
Purchasing Disparity Study



<u>Site:</u> Test Pile, Mechanical Dredging, Marine Work, Earth Work, Electrical, Concrete, Roadwork & Utilities, Fencing

Fase 1 of 43

NJEDA Ward Port Disparity Study Revised 9/30/20

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.

1 GW – 750,000 Homes!

NJ 7.5 GW (2028)

NEW JERSEY

NJEDA contracts Rutgers to conduct Pre-RFP Disparity Study

A gigawatt

is equal to one billion

watts

Disparity Study identifies NJ and Newark Based Diverse Suppliers up to 40% of total spend

RFP Language developed for minimum 15% Diverse Spend Contracts
award,
construction in
progress 30%
diverse spend

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.





CONOMIC DEVELOPMENT AUTHORITY

ATLANTIC

NEWARK/NY HARBOR

ATLANTIC CITY