

Kevin Lyons, Ph.D.

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

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A gigawatt is equal to one billion watts

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.

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1 GW – 750,000 Homes! **NJ 7.5 GW (2028)**

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New Jersey Wind Port Project Purchasing Disparity Study for the New Jersey Economic Development Authority
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Prepared for:
Christine Baker
NJEDA, Strategic Initiatives & Operations
New Jersey Economic Development Authority (NJEDA)
16 West State Street, P.O. Box 990 | Trenton, New Jersey | 08621-0990

Prepared by:
Kevin Lyons, Ph.D.
Assistant Professor of Professional Practice, Supply Chain Management
Supply Chain Department -460
Director, Public Private Community Partnership Program

Rutgers Business School - Newark
1 Washington Park, Room #74
Newark, NJ 07102-3122
klyons@business.rutgers.edu
Website: http://www.business.rutgers.edu/faculty/research_directory/31005-kev1

Rutgers Business School - New Brunswick
Lavin Building, Room 249
94 Rockledge Rd.
Piscataway, NJ 08854



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- NJEDA contracts Rutgers to conduct Pre-RFP Disparity Study
- 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

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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

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