

New Jersey Offshore Wind Industry Stakeholder,

This is an exciting time for offshore wind development on the East Coast – incredible progress has been made over the last 9 months! New Jersey is moving forward on all fronts to meet Governor Murphy's Executive Order No. 8 (EO8) and aggressive offshore wind targets. The NJ Board of Public Utilities recently announced the opening of an application window for 1,100 MWs of offshore wind capacity – the largest single state solicitation for offshore wind in the country. **A Technical Bidders Conference** for interested applicants will be held October 10, 2018 at 10am at The New Jersey Board of Public Utilities, 44 South Clinton Avenue, Trenton, NJ 08625. A website has also been established to provide bidders information about the solicitation. www.NJOffshoreWind.com

WWW.INDCHOROUTOWING.COM

A Technical Bidders Conference
October 10, 2018
10am to 12pm
The New Jersey Board of Public Utilities
44 South Clinton Avenue
Trenton, NJ 08625

The BPU is also working in close collaboration with other State agencies to implement EO8 and support New Jersey's offshore wind goals. To that end, **The New Jersey Economic Development Authority (NJEDA)** is seeking your input through a Request For Ideas (RFI) to help develop programs and tools that could advance the offshore wind industry in New Jersey. The purpose of the RFI is to collect facts, information, and ideas that will help the Authority and the State better understand the offshore wind industry's port infrastructure requirements and potential infrastructure financing and support needs. We very much appreciate the valuable expertise and insights you can provide.

The RFI is available on the Authority's website at https://www.njeda.com/offshorewindRFI

Pls direct your inquiries regarding this RFI to EDAProcurementQA@njeda.com

Thank you in advance for your participation and interest.

Best regards,

Anne Marie McShea Offshore Wind Program Administrator NJ Board of Public Utilities 44 South Clinton Avenue Trenton, NJ 08625