Notice of Request for Proposals for

Regional Offshore Wind Technical Assistance Program

[reference 2024-RFP-203]

Notice is hereby given that the New Jersey Economic Development Authority (NJEDA), in collaboration with the New York State Energy Research and Development Agency (NYSERDA), is seeking proposals from qualified firms to design and implement a program to provide technical assistance and business planning services to grow a regional offshore wind supply chain for the NJEDA and NYSERDA.

The proposal must be responsive to the Request for Proposal (RFP), including all compliance documentation. If selected, your institution will be required to comply with the requirements of P.L. 1975, c.127 - N.J.S.A. 10:5-31 et seq. and N.J.A.C. 17:27 et seq.

The RFP is available on the NJEDA's website at https://www.njeda.gov/bidding/ under:

"2024-RFP-203 Regional Offshore Wind Technical Assistance Program"

The RFP is available on the NYSERDA's website at https://portal.nyserda.ny.gov/CORE Solicitation Document Page?documentId=a0l8z0000016 uEl under:

"Regional Offshore Wind Technical Assistance Program"

Any questions regarding the RFP must be directed in writing, via e-mail, to EDAProcurementQA@njeda.gov at or before 2:00 PM (EST) on August 13, 2024 (No phone calls please).

All questions and answers with regard to the RFP will be posted on the NJEDA's website at https://www.njeda.gov/bidding/ under "2024-RFP-203 Regional Offshore Wind Technical Assistance Program"

Proposals shall be received at or before 2:00 PM (EST), on September 13, 2024 Both electronic and hard copy proposals will be accepted.

Electronic Proposals must be uploaded to the NJEDA's ShareFile system, per the RFP link.

Hard Copy Proposals must be addressed to:

Address:

New Jersey Economic Development Authority
Procurement Department
RFP # 2024-RFP-203 Regional Offshore Wind Technical Assistance Program
Due Date: September 13, 2024 – 2:00 PM

PO Box 990 36 West State Street Trenton NJ 08625-0990

Main Reception Desk - Telephone: 609-858-6700