

Attachment B. Public Release of Bid Facility Information

Bid Facility Name:	
Proposer:	
Technology:	
Proposed Nameplate Capacity (Megawatts):	
Location (Town/City and County):	
NYISO Interconnection Queue Number (if applicable):	
Interconnecting Utility:	
NYS PSC Article 10/ORES Case Number (if applicable):	
Located in Agricultural District?	
Bid Facility Website (if applicable):	

General Description of Project (250 words or more):

Altona Wind, located in the Town of Altona in Clinton County, New York, is an existing 97.5 MW wind park planned to be repowered by AES. This project reduces carbon dioxide emissions by an estimated 120,687 metric tons each year, producing enough electricity to power approximately 22,000 homes annually.

Operational since 2009, Altona Wind is a project to which AES is excited to bring new life. The repowering of the wind park will incorporate significant component and control systems replacement with design improvements, resulting in greater energy production and improved energy reliability and availability. Repowering will ensure continued, significant economic benefits to the local community via HCA (Host Community Agreements) and PILOT (Payments in Lieu of Taxes) agreements. AES' environmental and engineering experts have determined that a full repowering is the best way to ensure the Altona wind project's continued operation. This process will require the removal of the existing turbines and the installation of new, state-of-the-art technology. Over the next year, AES will continue to finalize designs and conduct necessary field studies. At this time, we anticipate the repowered Altona wind project will likely be comprised of 19 to 25 turbines, totaling 103.5 MW.

Since 2022, AES has collaborated with stakeholders in Clinton County through our dedicated Social Impact Program. With contributions exceeding \$120,000.00, we focus on increasing access to safe, efficient, and affordable energy and basic services, fostering inclusive economic growth and education, enhancing community resilience, and promoting environmental sustainability.

The Proposer, AES, is a fortune 500 global energy company accelerating the future of clean energy. AES is the only US-based global power company in the world. Our capabilities span project development in solar, wind, energy storage, and hydro. Our full commercial capabilities include origination, energy trading, portfolio analytics, market operations, and risk management. We have a complete operations team with top notch engineering, procurement, construction, and asset management teams. Our industry-leading, award-winning finance and legal teams support our growth. AES has a great talent acquisition and people development group, as well as a product innovation unit creating our future scalable offerings.