

Attachment B. Public Release of Bid Facility Information

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Bid Facility Name: Azurent Solar-New York

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Proposer: Azurent

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Technology: Solar PV

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Proposed Nameplate Capacity  
(Megawatts): 200 MW

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Location (Town/City and County):  
Lindley, NY Steuben County

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NYISO Interconnection Queue  
Number (if applicable):

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Interconnecting Utility: New York State Electric and Gas Company

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NYS PSC Article 10/ORES Case  
Number (if applicable):

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Located in Agricultural District? No

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Bid Facility Website  
(if applicable):  
N/A

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**General Description of Project (250 words or more):** The Azurent Solar – New York project is planned to have up to 200 MW of solar PV generating capacity, co-located with an 80 MW battery storage system (640 MWh daily) with eight hours of storage. Azurent will use USA-made components and materials, with First Solar Series 6 Plus, SMA Sunny Central UP MVPS 4400-S2 and Fluence Gridstack as the primary manufacturers and model names for solar modules, inverters and battery energy storage, respectively. The proposed 995-acre site straddles the town limits on Lindley and Erwin, New York in southern Steuben County. The undeveloped rural property known as “Bad Bear Hill” is bounded by McCarthy Hills State Forest and Pinnacle State Park to the west and the Canisteo River to the north, with nearly immediate access to the Presho Exit of Interstates 99 and 15 on the eastern border. The site is accessed by two primary points on Reep and Clendenning Creek roads and has an established internal road and trail system. The gently rolling and well-drained terrain consists of timberland and open fields and is currently used for recreational hunting. The project is in preliminary stages of development. Equipment providers have been selected. Equipment providers have been selected. Our EPC contractor and O&M provider has been selected. Equipment has not be procured. Azurent plans to develop the project in full compliance with the newly enacted Inflation Reduction Act by installing only USA-made equipment and materials, implementing an apprenticeship program, providing worker compensation at prevailing rates or higher, and using local labor to the maximum extent possible.

This document will be made publicly available on NYSERDA's RES Solicitation website.