Baron Winds Phase II PRE-CONSTRUCTION NOTICE October 2024

This notice announces that, on or about October 21, 2024, Baron Winds II LLC (Baron Winds II or Certificate Holder) will commence construction of Phase II of the Baron Winds Project. Phase I was previously constructed and commenced operations in 2023.

Pursuant to the Article 10 process, this notice is being provided in accordance with Certificate Condition Nos. 19 & 20 in the *Order Granting Certificate of Environmental Compatibility and Public Need, with Condition*, issued by the New York State Board on Electric Generation Siting and the Environment, on September 12, 2019 and the *Order Granting Amendment Petition II, with Conditions, and Granting Transfer Petition, with Conditions*, issued on July 1, 2024. A copy of the Order (and all public documents filed in this proceeding) may be accessed electronically at the Department of Public Service website, www.dps.ny.gov. To access documents, go to "Search," type the case number, "15-F-0122," and click "Search by Case Number".

BRIEF DESCRIPTION OF THE PROJECT

Baron Winds II will construct Phase II which will consist of up to 26 wind turbines, associated electrical collection lines (32.5 miles), 10.9 miles of temporary and permanent access roads, one permanent meteorological tower (MET tower), ADLS tower, a new collection substation, and temporary staging/laydown yards for use during construction. The Project will share the operations & maintenance (O&M) building constructed for the Baron Winds Phase I project in the town of Wayland. An additional storage building will be constructed within the O&M yard to accommodate equipment storage for the Facility. The proposed collection substation is located at the Point of Interconnection (POI) in the Town of Cohocton, adjacent to the Baron Winds Phase I project substation.

THE CONSTRUCTION SCHEDULE

Construction is scheduled to begin in late October 2024. Project construction is expected to conclude at the end of December 2025. Construction activities shall be limited to 7:00 a.m. to 7:00 p.m. Monday through Saturday.

PROJECT DEVELOPMENT MANAGER AND CONSTRUCTION MANAGER

Project Development Manager: Jason Dagger

1-844-833-9145

baroninfo@rwe.com

353 North Clark Street
Suite 3000
Chicago, IL 60654

Construction Manager: Doug Tanaka
1-844-833-9145

baroninfo@rwe.com
353 North Clark Street
Suite 3000
Chicago, IL 60654

Website: https://www.rwe.com/en/our-portfolio/innovation-and-technology/project-proposals/construction-

projects-renewables/baron-winds

THE PROCEDURE AND CONTACT INFORMATION FOR REGISTERING A COMPLAINT

Complaints by neighboring residents or others may be made through the following channels. For safety reasons, members of the public will not be allowed onsite to register complaints with Baron Winds Phase II-affiliated workers at locations other than those identified below.

- 1. By calling the Toll Free Number: 1-844-833-9145
- 2. Visiting the construction office once established at the intersection of Rex Road and Dye Road

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- 3. By writing to Baron Winds at its email address baroninfo@rwe.com; or
- 4. Mailing complaints to its principal place of business at 353 North Clark Street, Suite #3000, Chicago IL 60654.

CONTACT INFORMATION

Board on Electric Generation Siting and the Environment Article 10 Coordinator: and Public Service Commission:

Honorable Michelle L. Phillips Empire State Plaza Agency Building 3 Albany, New York 12223-1350 secretary@dps.ny.gov

James Denn, NYS Department of Public Service 3 Empire State Plaza Albany, NY 12223 Tel. No. (518) 474-7080 james.denn@dps.ny.gov

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MAP OF THE PROJECT AND TRANSPORTATION ROUTES FOR CONSTRUCTION

