

Hi James,

We'd like to formally send Deactivation Notices for our two battery storage projects below:

**1.) Beech Ridge Energy Storage (BRES)**

- a. Location: [128 Coleman Road Rupert, WV 25984](#).
- b. Project background: 31.5 MW battery facility, composed of (18) Energport Lithium Iron Phosphate containers. The project has recently been in and out of the market at only 3MW and will be retired as is it not expected to return to service.
- c. Please note, we do not wish to deactivate the Beech Ridge Energy Wind projects. We only wish to deactivate the 31.5 MW battery portion of the Project / OASIS ID M24.

**2.) Grand Ridge Energy Storage (GRES)**

- a. Location: [2148 E. 25th Rd. Marseilles, IL 61341](#).
- b. Project background: 31.5 MW battery facility, composed of (17) Energport Lithium Iron Phosphate containers. The project has recently been in and out of the market at only 3MW and will be retired as is it not expected to return to service.
- c. Please note, we do not wish to deactivate the Grand Ridge Energy Wind projects. We only wish to deactivate the 31.5 MW battery portion of the Project / OASIS ID P10.

Our desired Deactivation Dates for both projects would be as soon as PJM completes the reliability analysis and does not identify any market power issues. As previously discussed, we understand this timeline is significantly shorter than the 1-year review period for generators that do identify market power issues.

Please let us know if you have any questions or concerns. Thank you!

Best,

**Emily Basile** | Associate, Asset Management  
**Invenergy** | [One South Wacker Drive, Suite 1500, Chicago, IL 60606](#)  
[ebasile@invenergy.com](mailto:ebasile@invenergy.com) | 708-883-3829