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**FOR IMMEDIATE RELEASE**

**Bullrock Solar is Set to Begin Construction in 2019 on New Solar Array's in Chemung County, NY and Rensselaer County, NY**

Shelburne, VT-Gregg Beldock, CEO of the Bullrock Corporation and Bullrock Solar announced today that construction has been set to begin on ground mount solar array's in Chemung County, NY and Rensselaer County, NY. The Chemung County site will be located on Callahan Road in Catlin, NY. The 5.9MW array will consist of over 16,000 solar panels and cover 24 acres of an under-utilized crop field. The site will be providing energy for local community solar residential customers and generate enough power to serve approximately 800 homes. Construction will begin in June 2019. The Rensselaer County site will be in Brunswick, NY outside of Albany, NY. The 2.9 MW array will consist of 8,160 solar panels and cover 14 acres of an under-utilized crop field. The solar array will also be providing energy for local community solar residential customers and generate enough power to serve approximately 400 homes. Construction will begin in March 2019. Gregg Beldock of Bullrock Corporation and Bullrock Solar said, "We are extremely excited about these solar arrays and in our ability to provide the local community access to the benefits of solar power without the costs". He goes on to say, "These sites represent the beginning of a commitment we are making to New York that will include building as



much as 30MW's of solar energy in 2019, generating enough power for thousands of residential users." Bullrock Solar, a subsidiary of the Bullrock Corporation, is based in Shelburne, VT and is one of the leading solar companies in the region. The company offers a unique list of vertically integrated solar services, as well as award-winning construction expertise. Bullrock Solar has created and developed a vast portfolio of solar projects, which include rooftop arrays, car ports and ground mount solar fields, while specializing in everything from planning, installation, finance, maintenance, and monitoring to facility management.

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