

## Mill Point Solar Project Virtual Public **Informational Meeting**

Who: ConnectGen, along with technical experts, invites you to a Virtual Public Informational Meeting for the Mill Point Solar Project.

What: ConnectGen is hosting a virtual public informational meeting to provide local residents and stakeholders with information on the proposed 250-megawatt Mill Point Solar Project as well as the 94-c permitting process through the Office of Renewable Energy Siting (ORES) and corresponding application. Attendees will have the opportunity to submit questions in advance or through the chat feature during the presentation, and the panelists will respond once the presentation is complete.

When: Wednesday, April 14 from 6:00 pm to 8:00 pm (Eastern Time)

Where: Due to current Covid-19 restrictions, this event will be hosted virtually. YOU MUST REGISTER TO ATTEND. To register for the meeting and/or submit questions in advance, please visit https://www.millpointsolar.com/virtual-meeting/.

Can't make it? A full video recording of the session will be posted to the project website following the event.

Why: ConnectGen is planning to submit an application to the ORES through the 94-c permitting process in the third quarter of 2021 on behalf of the Mill Point Solar Project, a proposed 250-megawatt solar project located in the Town of Glen, New York.

To learn more about the Mill Point Solar Project, please visit www.millpointsolar.com.

**About ConnectGen:** Founded in 2018, ConnectGen is a renewable energy company focused on developing best-in-class wind, solar, and energy storage projects that will increase America's supply of low-cost, domestically produced clean energy. The company currently has 139 MW of solar projects in operations and is developing over 8,000 MW or wind, solar, and energy storage projects across the United States. For more information, please visit www.connectgenllc.com.

Please Contact Us with Your Questions, Ideas, and Thoughts

Email: info@millpointsolar.com

Phone: (866) 203-1118



