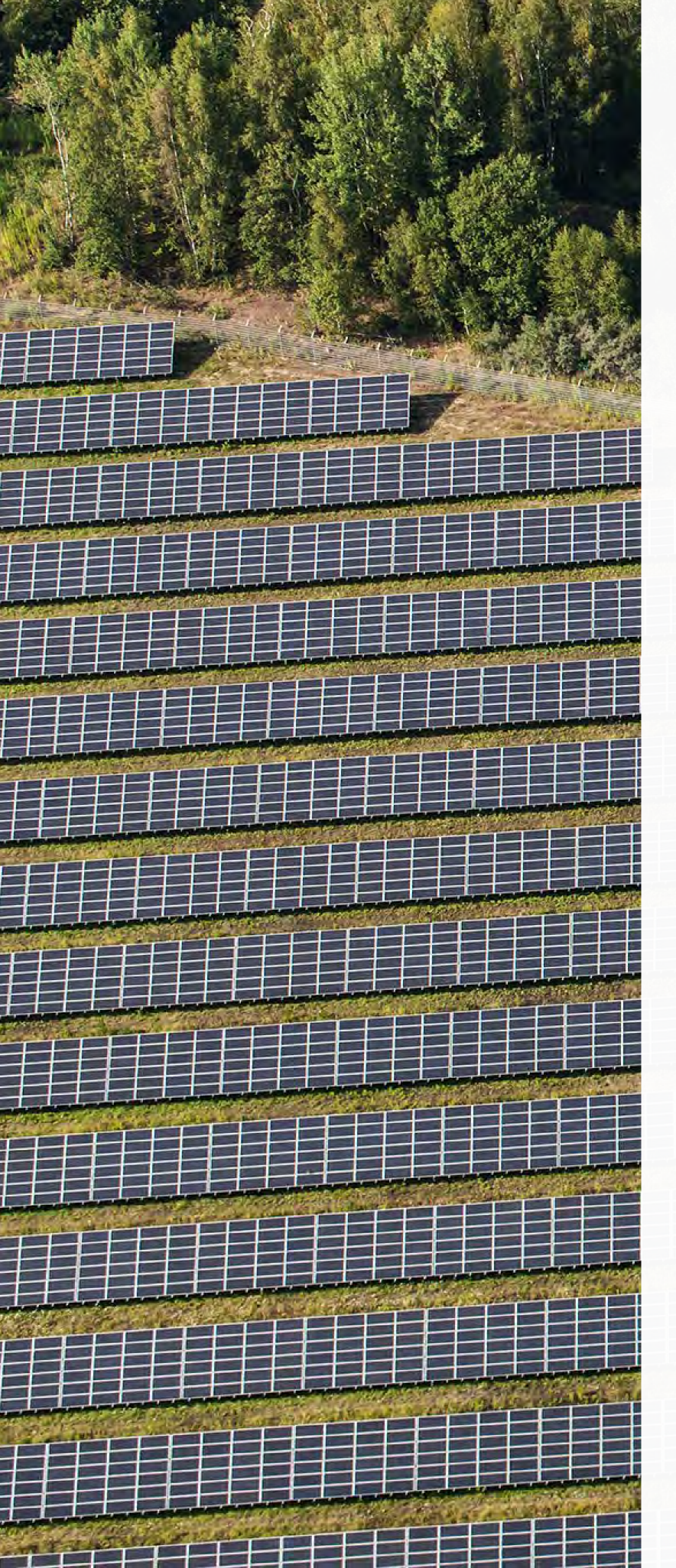
### November 2021 In-Person Community Meeting Poster Boards







# WELCOME TO THE Mill Point Solar Project **COMMUNITY MEETING** PLEASE SIGN IN





# Welcome

The agenda for tonight's meeting is as follows:

- 4:00pm 5:30pm Open House
- 5:30pm 6:30pm Breakout Sessions
- Environmental Session
- Construction and Decommissioning Session - Development and Permitting Session
- 6:30pm 6:45pm ConnectGen Presentation
- 6:45pm 8:00pm Live Question and Answer Session



## (each is 20 minutes – you will have time to attend all)



## Speaker Code of Conduct

- Speak one at a time
- Express your own views politely
- No personal attacks

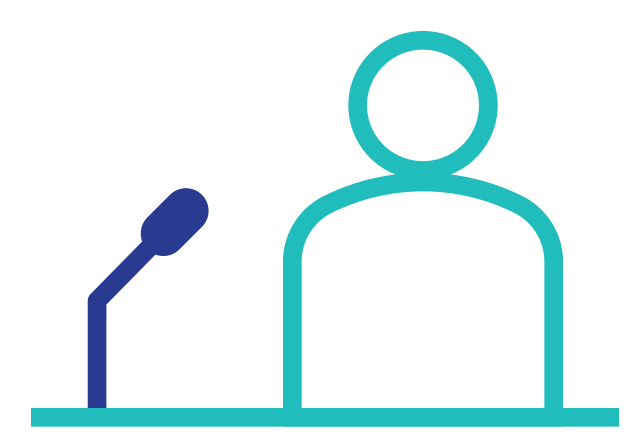
## This is an opportunity to let your voice be heard. Please be respectful.



## • Each speaker has 2 minutes to comment or ask a question

• Please use respectful language (no yelling, profanity, or aggressive comments)





- 1. Fill out a Q&A Registration Card
- 2. Drop in the Q&A Registration Bin
- 3. Grab a seat at 6:30 PM
- 5. Each person will have 2 minutes to speak

## This is an opportunity to ask questions. **ConnectGen and panel experts will respond at this time.**

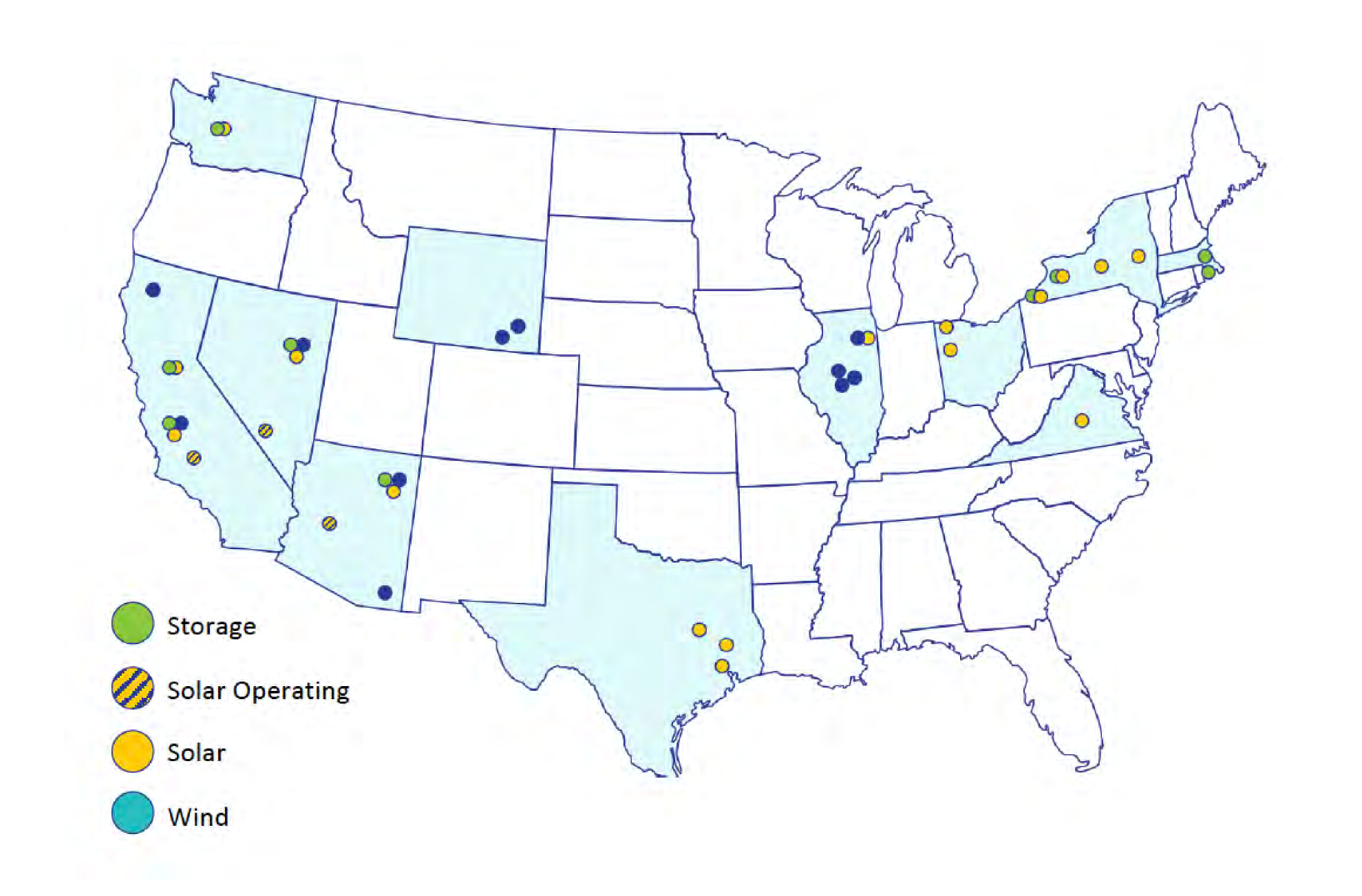


# 4. We will call your name when it is your turn to speak





## About ConnectGen



ConnectGen is backed by Quantum Energy Partners. Founded in 1998, Quantum Energy Partners is a leading provider of private equity capital to the global energy industry, having managed together with its affiliates more than \$17 billion in equity commitments since inception.

ConnectGen is an independent renewable energy company developing large large-scale wind, solar, and energy storage projects across North America.

ConnectGen has established a portfolio of over 8,500 MW of wind, solar, and energy storage projects.

Our experienced team holds deep familiarity with transmission system analysis and market design/regulatory issues.





# **ConnectGen - New York Experience**

### **HISTORY IN NEW YORK**

The ConnectGen team has previously managed the development of six utility-scale wind farms across New York, four of which are currently in operations.

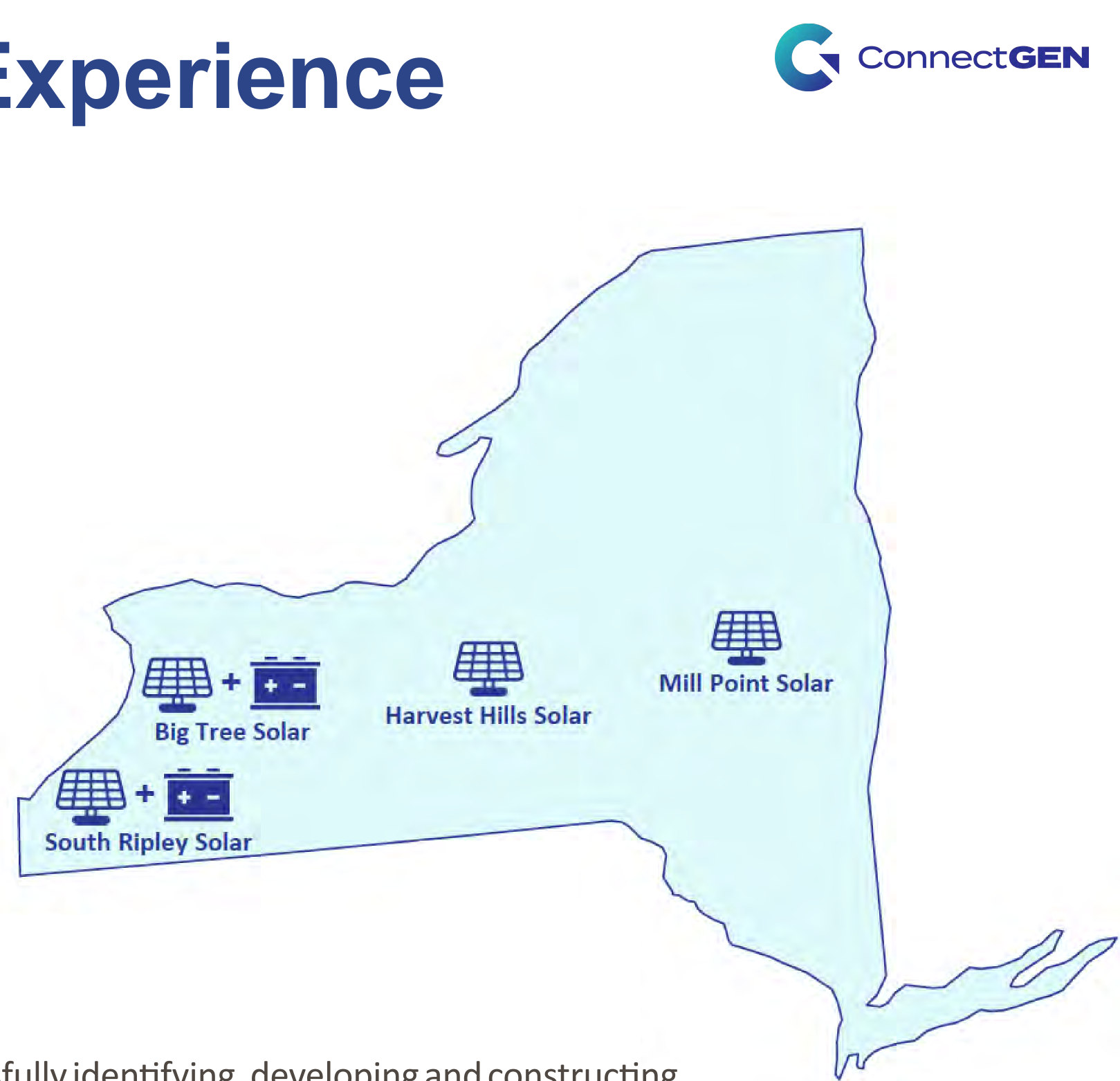
### **CURRENT PROJECT PORTFOLIO**

ConnectGen is currently developing several utility scale solar facilities across the State of New York. The South Ripley Solar Project (paired with energy storage) received a 2019 NYSERDA REC contract. Harvest Hills Solar and Mill Point Solar were awarded REC contracts in NYSERDA's 2020 solicitation.

## **CONNECTING POWER, PROJECTS, AND PEOPLE**

ConnectGen's experienced development team has a track record of successfully identifying, developing and constructing renewable energy projects. Our previous project successes have been built on a foundation of strong relationships with the landowners and communities hosting the projects.

### We are committed to working with landowners, neighbors, and all project stakeholders to safely and responsibly design and build projects that bring long-term benefits to the communities.



REDACTED -- Matter No. 23-00034 -- ConnectGen Montgomery County LI

## Project Overview





Project Owner: **ConnectGen Montgomery County LLC** 

Host Community: Town of Glen

Renewable Resource: **Solar Energy** 

**Project Capacity:** Up to 250 MWac

**Projected Project Footprint:** Up to approximately 2,000 acres

**Projected Completion Date:** End of 2024

Point of Interconnection: National Grid Marcy – New Scotland 345kV Transmission Line

New York Homes Powered: Over 65,000



# Why did ConnectGen Choose the Town of Glen, New York?



### **State Renewable Goals**

to reach 100% zero carbon electricity by 2040.



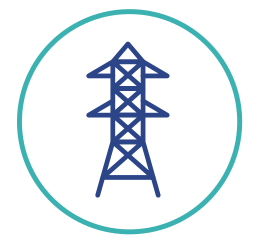
### **Compatible Land Use and Zoning**

### **Supportive Locality**

### **Existing Transmission**

### **Available Suitable Land**







• New York State has set a goal for the state's utilities to source 70% of their electricity from renewable energy by 2030 and for them

• The Town of Glen has developed a solar zoning law that is considerate of the requirements of utility-scale solar development and generally consistent with the objectives and requirements of NYS Section 94-c permitting regulations.

A number of large-scale solar projects are under development in Montgomery County, including the Mohawk Solar Project in the Towns of Canajoharie and Minden and the High River Energy Center in the Town of Florida. The Town of Glen has previously approved permits for two utility-scale solar projects with a third under review.

The Mill Point Solar Project will be located adjacent to the existing Marcy – New Scotland 345kV Transmission Line, which has the available capacity to accommodate all electricity generated by the Project.

Preliminary environmental review suggests high site suitability and limited development constraints. Minimal impacts to prime farmland containing soils classified by NY Ag and Markets as Mineral Soil Groups 1-4. Existing vegetation and topography in the area creates the opportunity for natural visual screening.



# **Timeline for Mill Point Solar Project**

### DEVELOPMENT 24 – 36 MONTHS 2020-2023

### LAND ACQUISITION AND COMMUNITY ENGAGEMENT

- Execute lease agreements and other land agreements
- Engage elected town officials and local stakeholders in an effort to inform the broader community
- Hold Community Meetings over the course of development

### ENVIRONMENTAL STUDIES AND PRELIMINARY DESIGN

- Complete desktop and field studies to identify environmental constraints in the Project Area Conceptual design will avoid and minimize impacts to environmental resources and the community

### **ELECTRIC GRID INTERCONNECTION STUDIES**

Undergo technical studies completed by the local utility and NY grid operator to secure the right to connect to the electrical grid

### **REGULATORY REVIEW & PERMITTING**

- Pre-application consultations with local stakeholders as well as local, state, and federal agencies as part of the Seciton 94-c permitting process Secure any and all federal and state permits necessary for construction and operation of the Project Negotiate PILOT and Host Community Agreement with local taxing authorities including Town of Glen, Fonda-Fultonville Central School District and
- Montgomery County

### FINAL ENGINEERING & DESIGN

Complete final engineering and design in preparation for construction

### CONSTRUCTION **9 – 18 MONTHS** 2023-2024



**OPERATION 30 – 43 YEARS** 2024 and beyond

## **Local Benefits**

## **Direct Benefits:**

**Over \$30 million in estimated** increased property tax revenue and Host Community Agreement payments benefitting the Town of Glen, the Fonda-Fultonville **Central School District, and** Montgomery County through the life of the Project

### Host Community Benefit Program - Utility Bill Credits:

- credit

### **Indirect Benefits:**

- Partnerships with local community groups, local sponsorships, and donations

Up to 150 full-time equivalent local jobs anticipated during the peak of construction with all laborers, workmen and mechanics compensated at the Prevailing Wage rate for the local jurisdiction

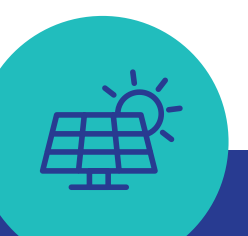
**Over \$60 million dollars in** estimated payments to local landowners in the form of solar leases, easement agreements, and neighbor agreements through the life of the Project

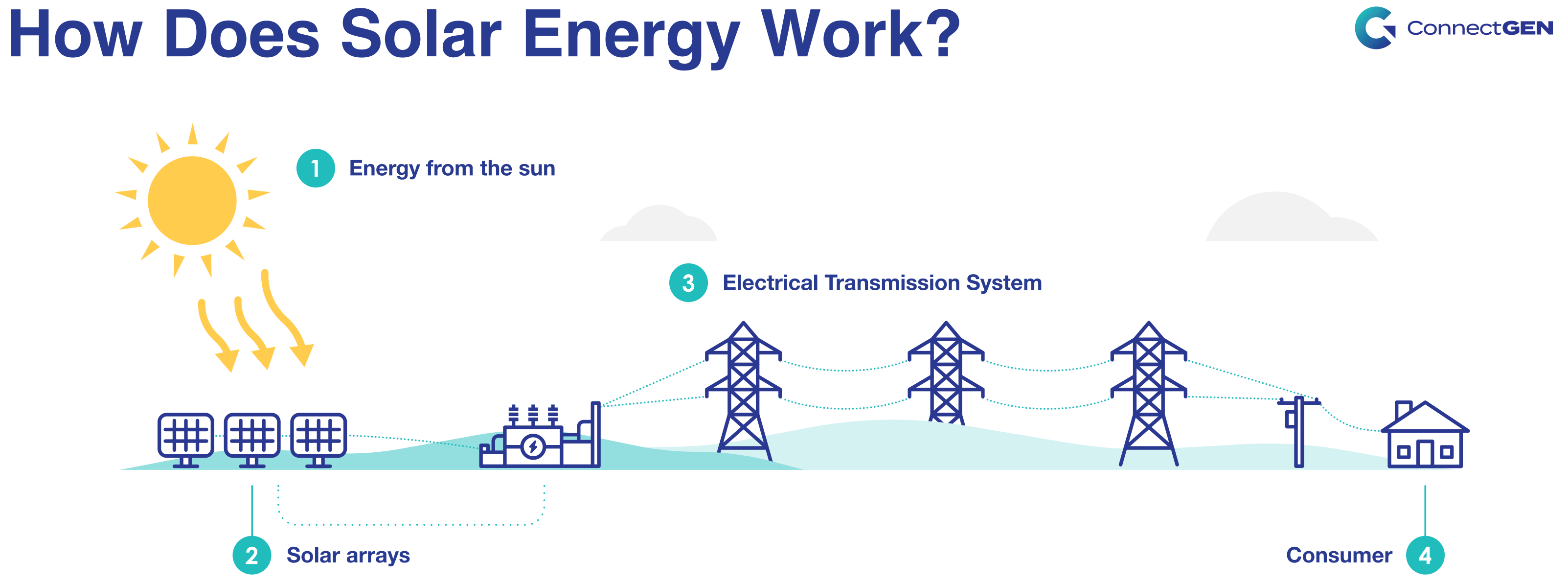
\$500/MW or \$125,000 paid into fund annually by Project over the first 10 years of the Project's operations Funds distributed equally by local distribution utility to all residential utility customers in the Host Community (Town of Glen) in the form of an annual utility bill

Revenue to local shops, hotels, restaurants, service and construction material suppliers during construction and operation

To date, the Project has made donations in support of the Glen Volunteer Fire Department, the Fulmont Community Action Agency Food Pantry, the Haven of Hope Farm and Residence, the Montgomery County Office for Aging, and the Fonda-Fultonville Parent Teacher Student Association









Energy from the sun falls onto the earth's surface each day in the form of sunlight. The sunlight is absorbed by the solar panels, converting it into electricity.



Solar cells are small, square-shaped silicon semiconductors. Each solar cell is connected into a network of many other solar cells to create a PV (Photovoltaic) module or panel. A solar facility is comprised of thousands of panels.





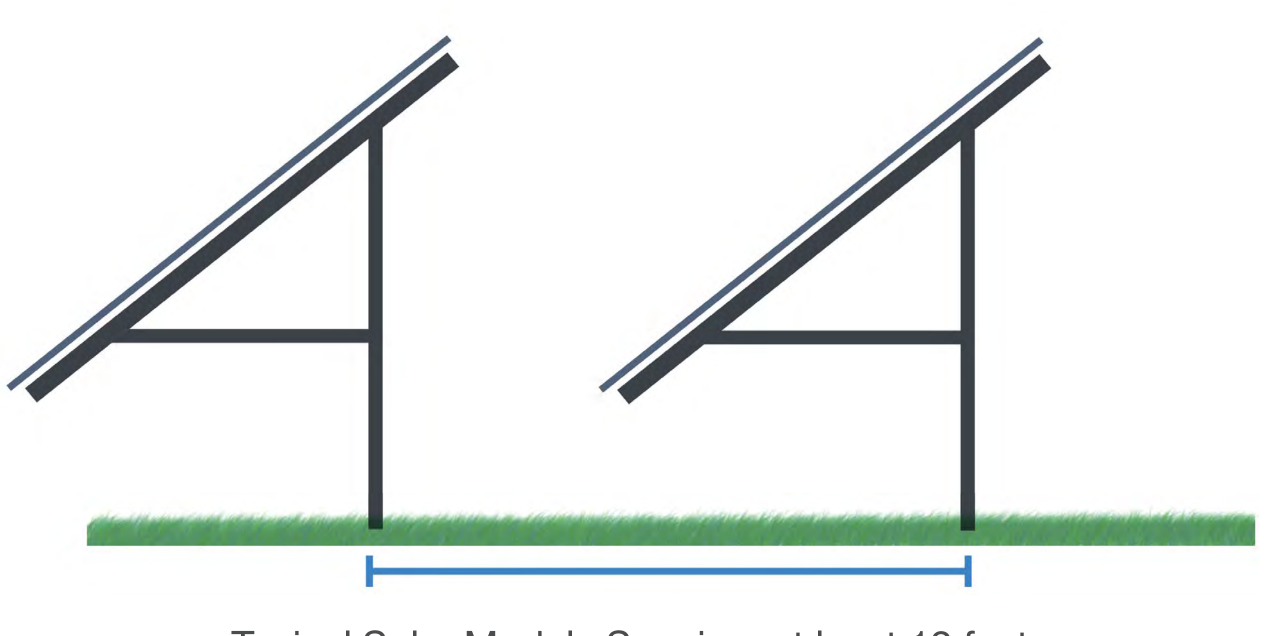
The absorbed sunlight is transformed into usable energy by way of an inverter that turns direct current (DC) energy into alternating current (AC) electricity. AC is the form of power used in homes and businesses.

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Electricity generated travels through transmission/ distribution lines to homes and businesses.

## The Basics of Solar



Typical Solar Module Spacing: at least 12 feet

## Solar panels are safe

- PV panels meet strict electrical safety standards
- PV panel materials are enclosed, do not mix with water or vaporize into the air and present little-to-no risk of chemical being released into the environment
- PV panel arrays are typically fenced to ensure safety and security

## **Solar panels produce minimal glare**

• PV panels are designed to absorb light, not reflect light, and therefore produce minimal glare



Typical Solar Module Height: 12 feet

## Solar panels are quiet

- Solar PV panels make little or no sound

## **Solar panels do not pollute**

- No combustion, emissions, or odors
- heating or cooling





Associated electrical equipment creates minimal sound

Limited required equipment maintenance such as mowing or access road upkeep would be conducted during the day

No water discharges or use of neighboring water bodies for



# **Environmental Considerations**

ConnectGen will consult with many agencies and stakeholders including: the NYS Department of Public Service, NYS Department of Environmental Conservation, NYS Department of Agriculture and Markets, State Historic Preservation Office, and other stakeholders to ensure that potential environmental impacts are fully considered. Some of studies conducted to help avoid and minimize potential impacts include:





Review of U.S. Army Corps of Engineers and New York State **Department of Environmental Conservation Wetland** mapping

Field investigations to identify and delineate wetlands and streams

Coordination with NYSDEC, USFWS, and natural resource management entities

Field investigations to identify potential habitat or species presence

### ARCHAEOLOGY



Coordination with the New York State Historic Preservation Office and regional advocacy groups

Research and field investigations to identify previously known or unidentified archaeological sites



Research and consultation with State Historic Preservation Office and regional historical groups

Historic properties are evaluated to determine their eligibility for listing on the State and National Registers of Historic Places

Evaluate potential visual effect on historic properties



### **HISTORIC PROPERTIES**

### **VISUAL IMPACTS**



Identification of Visually Sensitive Resources

Viewshed mapping of areas with potential Project visibility

Coordination with stakeholders and preparation of visual simulations to illustrate what the facility will look like when completed

# Wetland and Stream Resources

## **Resource Identification and Field Survey Efforts**

- Identification aids in Project siting and design
- Field investigations commenced in Fall 2020 and are ongoing
- ConnectGen seeks to avoid and minimize impacts to the maximum extent practicable

### **Agency Consultation**

- ORES reviews NYS jurisdictional waters
- US Army Corps of Engineers (USACE) will review "waters of the United States"
- Agency field visits may be performed to confirm delineations
- Identification of potential mitigation strategies, if required

### **94-c Application will include:**

- Mapping and reports from field efforts
- Wetland functional assessment
- Impacts to off site wetlands within 100 feet of disturbance
- Demonstration of avoidance and minimization
- Identification of wetland mitigation, if required





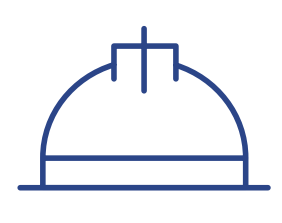


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# **Threatened and Endangered Species Review**

required for the Project.

### **Surveys Conducted**



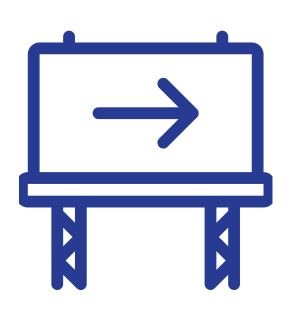
- Winter Raptor Surveys (Nov 2020 April 2021)
- Breeding Bird Surveys (May 2021 July 2021)
- ORES reviewed Study Plans of each Survey and results of Surveys have been or will be shared with ORES

### **Consultation with ORES**



- ConnectGen shared Wildlife Site Characterization (April 2021)

### What's Next?



### The purposes of this consultation are to identify the habitats found within the Project Area, identify if any habitats supporting threatened and endangered species exist, and coordinate with ORES on Studies and Plans

ConnectGen conducted two field surveys as recommended by ORES

ConnectGen/ORES held Pre-Application meeting to review (May 2021)

•ORES reviews the results of field studies shared by ConnectGen ConnectGen/ORES discuss presence of occupied habitat and mitigation •ORES makes a determination of whether occupied habitat is within the Project Area • If occupied habitat is determined to be impacted, a Net Conservation Benefit Plan will be required



# Cultural Resources

ConnectGen will complete comprehensive cultural resource surveys evaluating the potential impact of development, construction, and operation of the Project and consult with ORES and the New York State Historic Preservation Office (NYSHPO) regarding results of the on-site surveys.

## **Consultations:**

- Completed desktop review of local resources NYSHPO, S/NRHP
- Completed review of survey scope and survey methodology (NYSHPO)
- Collecting input from Local stakeholders including Officals for the Town of Glen, Neighboring Towns/Villages, & Montgomery County
- Review Survey results (ORES, NYSHPO, Indian Nations)





### Surveys

- Desktop Historic Resources Survey (2020)
- Phase IA Archaeological Survey (2021)
- Historic Resources Survey (2021, ongoing)
- Phase IB Archaeological Survey (2021, ongoing)
  - Shovel Testing Ο
  - Pedestrian Survey





# **Analysis of Visual Impacts**

### Step One: Define Affected Environment (2021)

- Identified Sensitive Resources within Visual Study Area (2 miles)
- Local Agency Consultation -
  - July 2021 provided Inventory of Aesthetic Resources to Town of Glen  $\bigcirc$
  - September 2021 Mailed Visual Impact Assessment Survey Feedback Request  $\bigcirc$ to Stakeholders in Towns/Villages within Visual Study Area
- Identify Viewer Groups
- Landscape Similarity Zones

### Step Two: Evaluate Potential Visibility (Early 2022)

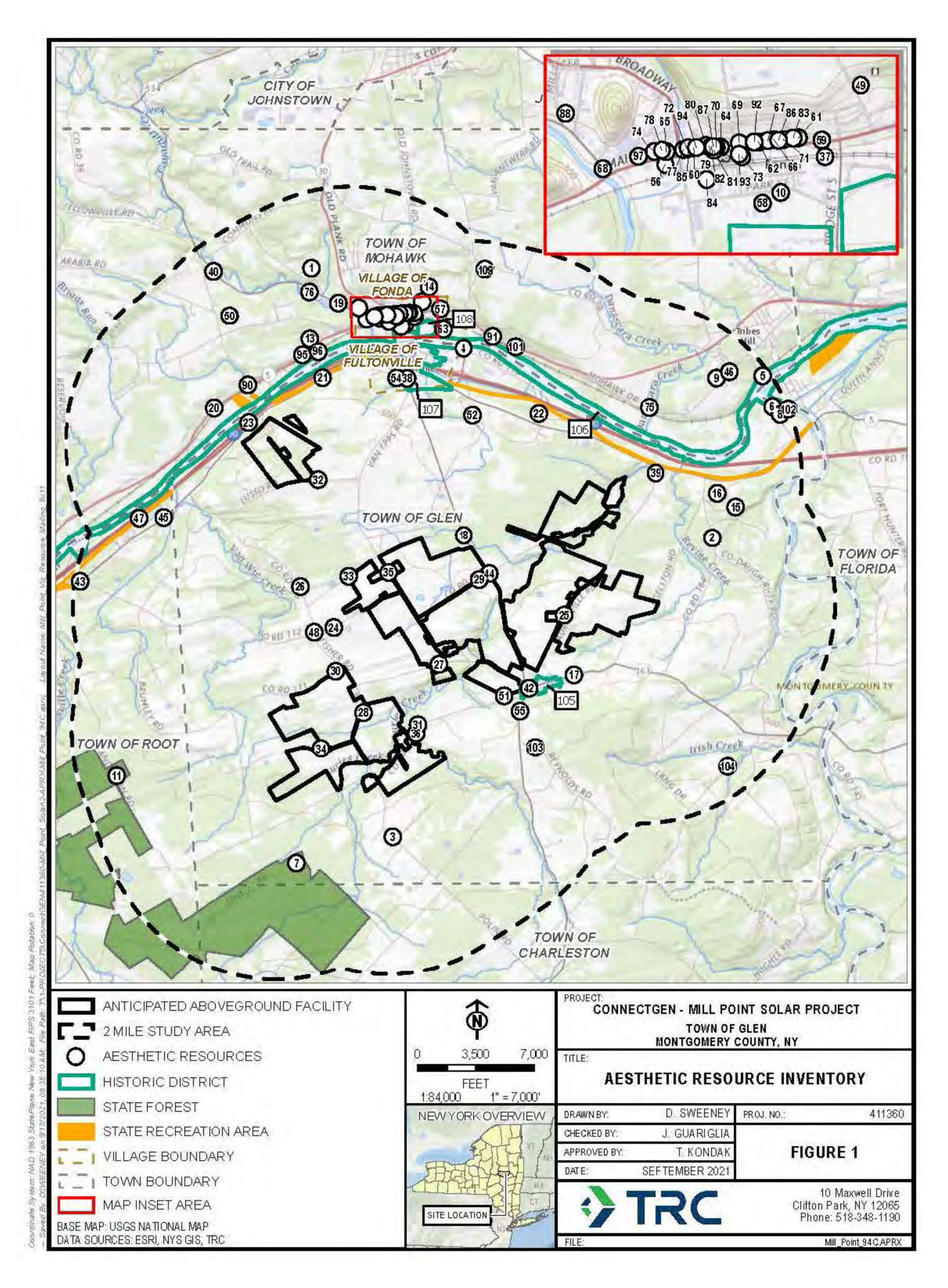
- Viewshed Analysis Mapping commencing when Project Layout is sufficiently advanced
- Site Visit and Confirmatory Assessment of Visibility

### Step Three: Replicate the Appearance of the Facility (Early 2022)

- Develop a 3-D Model of the Proposed Facility
- Proposed Project Components Landscape Similarity Zones

### Step Four: Visual Impact Analysis (Early 2022)

- Photosimulations
- Rating Panel Evaluation
- Visual Mitigation, if required





# Visual Mitigation

### Once Project impacts are fully assessed, ConnectGen will evaluate visual mitigation for the Project (Early 2022).

### **94-c Application requires Visual Impacts Minimization and Mitigation Plan including:**

- Visual contrast minimization and mitigation measures
- Lighting Plan
- Solar glare mitigation requirements; and
- Screen Planting Plans

### **VISUAL MITIGATION PLANTING - EXAMPLES OF TREES AND SHRUBS**

Picea Glauca White Spruce Aronia arbutifolia Red Chokeberry





### Juniperus virginiana Eastern Red Cedar

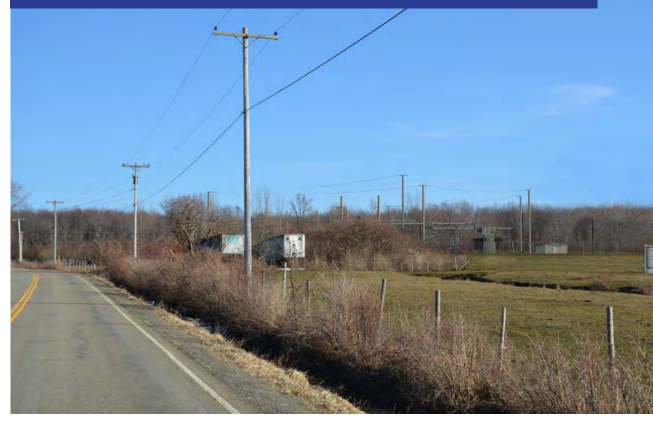


### **EXAMPLES OF VISUAL SIMULATION AND MITIGATION FROM CONNECTGEN SOUTH RIPLEY SOLAR PROJECT**





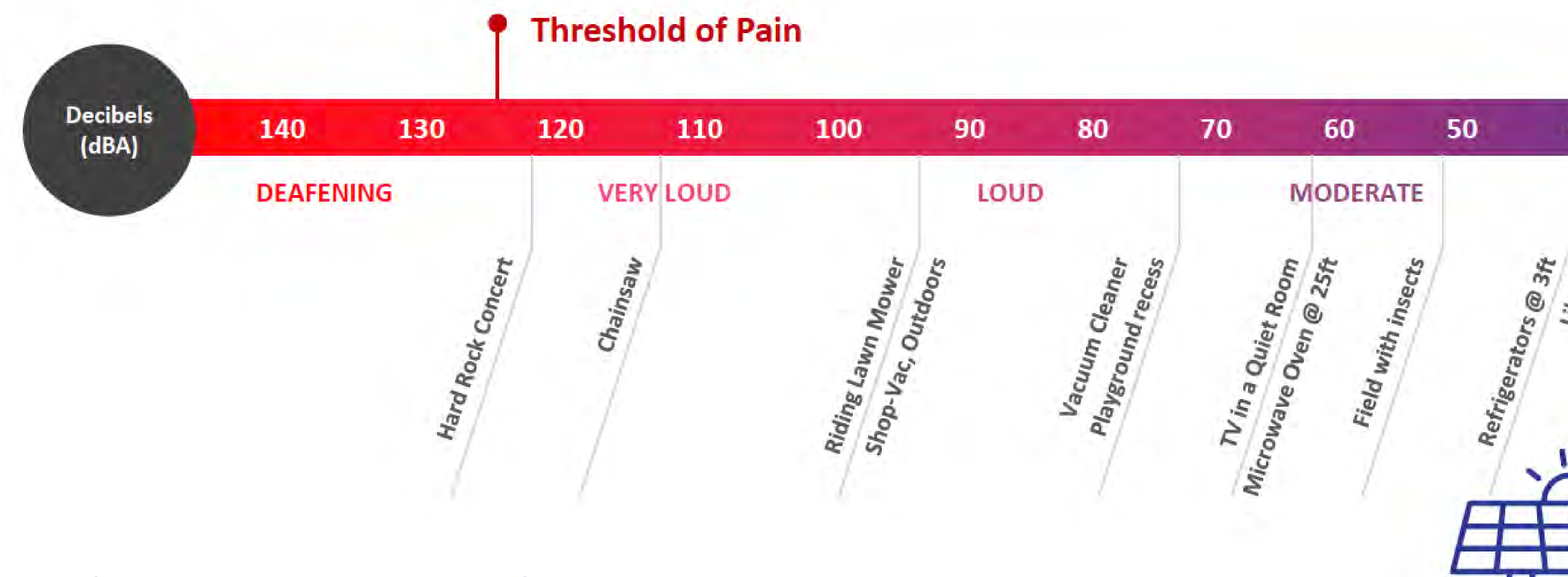
Simulation without Mitigation







# Sound and Noise Impact



### **Sound Level Monitoring Completed**

In June 2021, collected background/ambient sound data in the Project Area for 24 hours/day for 1 week at 7 different locations and measured sound and weather data

### **Next Step: Sound Level Modelling**

- International Standards Organization procedures (ISO 9613-2) are used asrequired by ORES
- Equipment locations and their maximum sound power are entered in the model
- Output modeled for all homes and properties in the defined Project Area

### **Other 94-c Requirements**

- Sound propagation model parameter specifications
- Construction noise modeled
- Reporting requirements
- Complaint resolution plan

### Equipment anticipated to be used at Mill Point Solar Project

| Solar Panels | Not e |
|--------------|-------|
| Inverters    | Gene  |
| Transformers | Gene  |

### 94-c Uniform Conditions and Standards for Sound

- Participating residence = 55 dBA (8-Hour Leq)

- Penalty for audible prominent tones



## **Threshold of Audibility** 20 10 30 40 0 **VERY FAINT** FAINT ibrary Most solar facilities project sound in this range

expected to generate any sound

erate limited sound during the day

erate limited sound day and night

Non-participating residence = 45 dBA (8-Hour Leq) Non-participating residence = 40 dBA due to substation Non-participating property line = 55 dBA (8-Hour  $L_{eq}$ )

### **Groundwater Resources and Stormwater** Connect**GEN**®

### **Groundwater and Surface Water Assessments:**

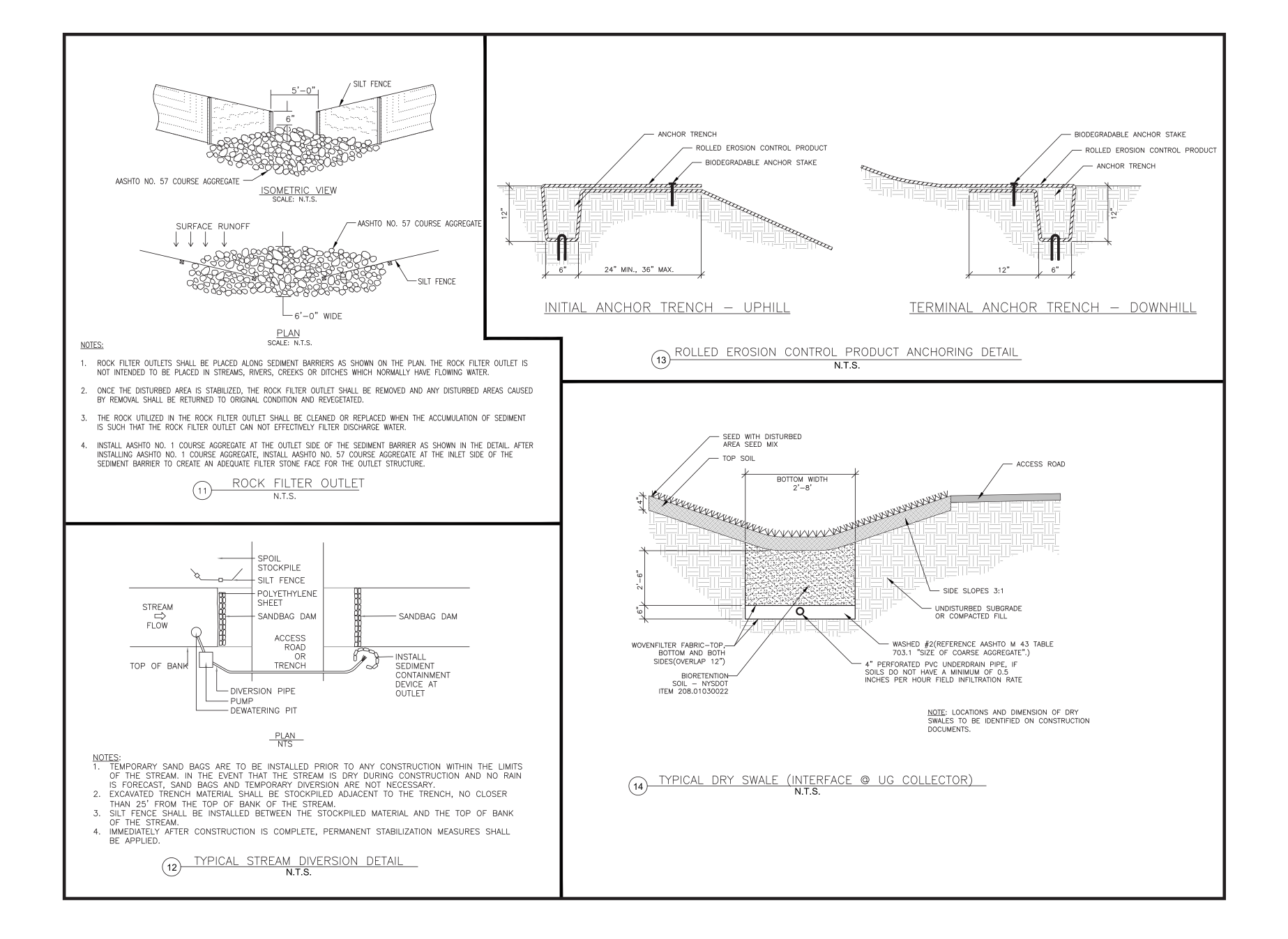
- Private well survey of landowners within 1,000 feet of the Project footprint
- Desktop Hydrology Review
- Well survey of local municipalities and state agencies

### **94-c Application includes:**

- Information on wells, groundwater, and aquifer protection zones
- Analysis of potential impacts from construction and operation of the facility on drinking water supplies and groundwater quality
- Stormwater Pollution Prevention Plan (SWPPP) outlining stormwater runoff management during construction
- Description of construction and operation stormwater management methods

### **Stormwater Runoff Design and Mitigation:**

- ConnectGen has designed the Project to address stormwater runoff on and off-site during construction and operation of the Project
- PV panels materials are enclosed, do not mix with water or vaporize into the air and present little-to-no risk of chemical being released into the environment



# **Section 94-c Process and ORES**

### 94-c Background, **Application and** Issuance

**USCs and** Site-Specific Requirements



Local Compliance and Permit Issuance

Introduced in 2020 for large-scale renewable energy projects **Establishes Office of Renewable Energy Siting (ORES)** Draft Regulations and Uniform Standards and Conditions (USCs) issued September 6, 2020 Final Regulations and USCs became effective March 3, 2021 ORES must issue determination of application completeness within 60 days following filing ORES must issue a final state permitting decision no later than one year after a completeness determination

USCs outline design requirements for large scale projects to standardize design expectations Site-specific requirements crafted by ORES can augment the USCs Projects must be designed to avoid or minimize, to the maximum extent practicable, adverse environmental impacts

Mitigation programs designed by the State to offset potential adverse environmental impacts that cannot be avoided

Draft Permit Conditions are issued by ORES 60 days following determination by ORES that application is complete

ORES must make finding that the Project, along with conditions, would comply with applicable local laws andregulations

ORES can elect not to apply a local law that is unreasonably burdensome in view of CLPCA targets and theenvironmental benefits of the project

The Town of Glen adopted a local solar law in late 2020 with which the Project anticipates full compliance in its design, construction, operation, and decommissioning

Municipalities submit statements of compliance with local laws at least 60 days after issuance of draft permit conditions



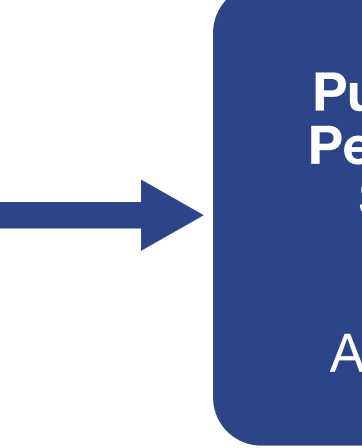
## 94-c Process Timeline

**Pre-Application Consultations and Community Meetings** 

**Office of Renewable Energy Siting (ORES) Issues Draft Permit** 

Conditions

60 days



Recommended **Decision and Hearing** Report



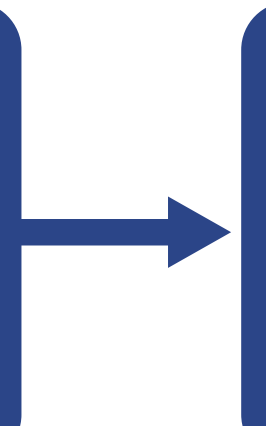
**Applicant submits** Application

### **Application for Local Agency Account** Funds

Within 30 days

**Public Comment Period/Municipal** Statement of Compliance

At least 60 Days

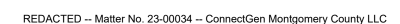


### **ORES** Issues Determination

**Final Determination** from ORES Executive Director

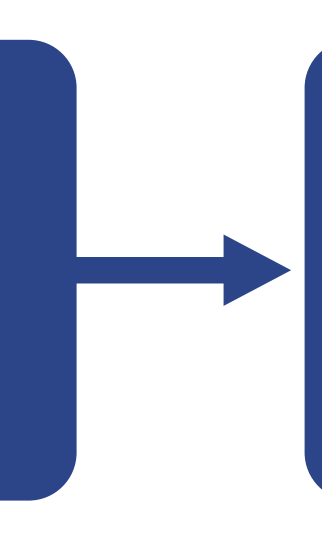
1 Year after Completeness

**Compliance Filings Prior to Construction** 









Hearings Only **Required for Projects** with "substantive and significant" Issues

# **Pre-Application Local Consultation**

Local Agency Consultation: At least 60 days prior to 94-c Application, applicant meets with the chief executive officer of the host municipality and provides:

- Facility description with map
- Summary of applicable local laws
- Explanation of efforts to comply with local laws
- Overview of local laws for which compliance would be unreasonably burdensome
- Potential impacts for which consultation with the municipalities is required to inform the Application
- Applicant contact information and the project website address
- Anticipated application date and local agency account funding information

### **Local Agency Consultation informs the 94-c Application regarding:**

- Land Use
- Public Health, Safety and Security
- Visual Impact Assessment

ConnectGen held Pre-Application Consultations with the Town of Glen officials on April 12, 2021, prior to the Public Information Session (April 14, 2021), August 10, 2021, prior to the first Community Meeting (August 11, 2021), and September 29, 2021, prior to this Community Meeting. Consultation will continue as ConnectGen prepares to submit a 94-c Application.

- Cultural
- Transportation and Road Use
- Socioeconomic Effects





# Local Agency Account Funds

## What are Local Agency Account Funds?

Local Agency Account Funding is money that Section 94-c applicants, such as ConnectGen, make available to qualified, locally affected parties and municipalities to offset certain expenses they incur in participating in the state permitting process. These funds were created to encourage effective public involvement in project permitting.

### **Applying for Local Agency Account Funds:**

- members and host towns. 75% of funds are reserved for municipalities.

Send Requests for Local Agency Account Funding under 19 NYCRR 900-5 to: By email: general@ores.ny.gov By Mail: New York State Office of Renewable Energy Siting Attention: Request for Local Agency Account Funding c/o OGS **Empire State Plaza** P-1 South, J Dock Albany, NY 12242

Upon the filing of a 94-c Application, ConnectGen will post a local agency account fund (\$1,000/MW) which can be sought by local community

Prior to the filing of a 94-c Application, ConnectGen will publish and mail both 60-day and 3-day notices. Must apply for funds within 30 days of the 94-c Application filing; funds awarded within 30 days following the deadline for request. Each request must be completed on an ORES-approved form and contain specific information detailed in 19NYCRR 900-5.1(h).



## Construction

## SITE PREPARATION

- Clear and grade land as required
- Construct site entrances and access roads
- Create temporary laydown yards •

## **PILE/FOUNDATION INSTALLATION**

- Install piles to hold panel racking system
- Final pile length dependent on slope and soil type
- Common steel pile types: Driven piles, ground screws, helical anchors
- Project substation

## **RACK ASSEMBLY AND PV INSTALLATION**

- Install panel racks on piles, then install solar modules on panel racks
- Panel racks and modules typically up to 13 feet tall •
- voltage substation via underground cables

### **CONCLUSION OF CONSTRUCTION**

- Remove all construction equipment
- Clear laydown yards
- Restore disturbed land

Drive piles for inverter installation and pour concrete pads for high voltage equipment at the

Install inverters on piles located near or in between racks of panel modules and connect to high











# **Operation & Removal**

### SITE MANAGEMENT

- Limited upkeep is required during the life of the facility.
- Most common maintenance activities are associated with vegetation management such as mowing.
- It is also common to seed the field with low growing native grasses or plants to minimize the need to mow frequently.

### **EQUIPMENT MAINTENANCE**

• The Project facilities will be designed for a minimum 30-year lifespan. Should a panel or other piece of Project infrastructure be damaged or malfunction, the system's modular design allows for simple repair or replacement.

### DECOMMISSIONING

- ConnectGen is responsible for the decommissioning and removal of project infrastructure at the end of the Project's useful life.
- NY State will require a decommissioning fund as part of the state ulletpermitting process.
- Ensures funds will be available to dismantle and remove facility components and complete restoration of the site at the end of the Project's useful life.
- After decommissioning, ConnectGen will return the property to as close to the condition it was in prior to the Project.









# **Decommissioning and Restoration**

### The 94-c application must contain a Decommissioning and Site Restoration Plan that addresses:

- Equipment removal
- Safety
- Environmental restoration
- Aesthetics
- Recycling

- Potential future uses for the site • Financial aid commitments
- Schedule
- Re-seeding and Re-grading

### The 94-c application includes a cost estimate addressing:

- Removing all facility components 4 feet below grade in agricultural land or 3 feet below grade in non-agricultural land
- Removing and restoring access road locations, where appropriate, based on the facility layout

DECOMMISSIONING AND SITE **RESTORATION PLAN** 

**POST FINANCIAL SECURITY PRIOR TO** CONSTRUCTION

### The Town of Glen Solar Law provides the following with regard to the removal of solar facilities:

- removal
- adjustedaccordingly
- and restoration





• Inactive solar facilities shall be removed at theowner's or operator's expense and site shall berestored within 12 months of

• A decommissioning cost estimate shall be provided prior to the issuance of buildingpermits, updated every 5 years and

Prior to construction, financial security shall beposted with the Town of Glen to cover the netcost of the removal of the facility

> RESTORE **PROJECT LAND**

**RETURN LAND TO** AGRICULTURE OR OTHER USE

### November 2021 In-Person Community Meeting Question and Answers



Thank you for attending our open house. The purpose of this event is to present and discuss the Mill Point Solar Project. We would appreciate if you would take the time to give us your feedback on the content and quality of this open house and/or the engagement process thus far. Your opinion is important to us, and we want to make sure that we continue to provide useful information that matters to you.

| diam'r ddar |                       |                |        |          |     |
|-------------|-----------------------|----------------|--------|----------|-----|
| Name:       |                       |                |        |          |     |
| Address:    |                       |                |        |          |     |
| Email:      |                       |                |        |          |     |
| Phone:      |                       |                |        |          |     |
| Would You I | Like to Receive Proje | ect Updates?   | Yes    | No       |     |
| What was y  | our reason for atten  | ding this open | nouse? |          |     |
| 10          | See what              | - the          | roject | encorpor | sed |
|             |                       |                |        |          |     |
|             |                       |                |        |          |     |
|             |                       |                |        |          |     |
|             |                       |                |        |          |     |

After attending this open house, do you have any remaining questions or feedback for the team?

Very concerned about the face usual, and Cooling of winywhen lolling. is he prehus would destroyed inceneros

Castly, Hin REDACTED-Matter No. 23-00034 - ConnectGen Montgomery County LLC aquaitinal - this would take away from the anable land so despartly need. I an concerned that the Juds set aside would not age well with oflakion & Hore would not be enough to mitigate the senowal of the solar field at the end of the lease.



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| Name:                                      |     |    |
|--|-----|----|
| Addres                                     |     |    |
| Email:                                     |     |    |
| Phone:                                     |     |    |
|  |     |    |
| Would You Like to Receive Project Updates? | Yes | No |
|  |     |    |

What was your reason for attending this open house?

0 + ci

After attending this open house, do you have any remaining questions or feedback for the team?

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Thank you for your feedback!

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Would You Like to Receive Project Updates?

Yes

No

What was your reason for attending this open house? INK abolist on Wha that meli DASON yand Somer an DOLLONA enisan agricultura On private community 900 eny 212 OQY in a war prices CIT to spend. Gransland W money DIOVIDED food After attending this open house, do you have any remaining questions or feedback for the team? 8ng( 1 8 M 2015 an 701 DC ann Dr Peno T

Thank you for your feedback!



Thank you for attending our open house. The purpose of this event is to present and discuss the Mill Point Solar Project. We would appreciate if you would take the time to give us your feedback on the content and quality of this open house and/or the engagement process thus far. Your opinion is important to us, and we want to make sure that we continue to provide useful information that matters to you.



Would You Like to Receive Project Updates? Yes

No

What was your reason for attending this open house? ner Conte Some moral ORM lectric agn alac comer After attending this open house, do you have any remaining questions or feedback for the team? onno 6 tudias 3 ON



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| Would You Like to Receive Project Updates? | Yes | No |

What was your reason for attending this open house?

have concerns about devaluating land us community. I can't believe this so will be sufficient enough to support the communityo money it takes to establish inclua will bring wit

After attending this open house, do you have any remaining questions or feedback for the team?

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Would You Like to Receive Project Updates? Yes

What was your reason for attending this open house?

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Would You Like to Receive Project Updates? Yes No

What was your reason for attending this open house?

After attending this open house, do you have any remaining questions or feedback for the team?

ease listen to the locals, and do not come our area with your project Thanke



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| What was your reason for attending this<br>Need to know we h<br>So i know who to<br>Took have a for late | alterpt to hold accountable.                                    |
| - ( all have 2 101 lat   |   |
|  | M & Muscerto / Derek riemen /                                   |

Rande Patton / Camille - I would like to convince voe a portion of functor to letting local new farmers interplant crops in the IDUNG or Solar panels, For free. Food & 60 ipen & generated for our our fine bene



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| Would You Like to Receive Project Updates?       | Yes             | No                   |             |
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After attending this open house, do you have any remaining questions or feedback for the team?

armor Levine + gool 15 do P Some wh WRU In 00.50 Dringing GSP who who hank you for 61 ange noncy feed



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Would You Like to Receive Project Updates? Yes No

What was your reason for attending this open house?

it being solar project concerned Very Farmland, and what a destructive veiw 9000 very town of Glen. this beautif. decays. and I think thats Iture for way it Keep Glen green! Take some thought into the Future, using up farmland makes for less food a all be without We will 124. we do without food, Power

After attending this open house, do you have any remaining questions or feedback for the team?



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Name: Addres Email: **Phone:** Would You Like to Receive Project Updates? Yes No What was your reason for attending this open house? After attending this open house/do you have any remaining questions or feedback for the team? 11 0 200 0 Thank you



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| Would You Like to Receive Project Updates? Yes No   |
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| After attending this open house, do you have any remaining questions or feedback for the team?<br>Thank You for agricing to work with us.<br>Twowld like to be involved with<br>austhetics and scenic biways. |
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Would You Like to Receive Project Updates?



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What was your reason for attending this open house?

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After attending this open house, do you have any remaining questions or feedback for the team?

amable rek seps present awledge to answer s cal questions. ticity, Thank you for your feedback!