COMMUNITY OUTREACH CIDER SOLAR FARM

Communication

- our dedicated project website: www.CiderSolarFarm.com
- Notices shared at key project milestones.

Collaboration

structures.

Long-Term Partnerships

- \mathbf{Q}
- \mathbf{Q} local taxpayers.



Our Name & Logo: Reflects the circular trust shared by communities, utilities and developers when a power project respects its people and their resources.

Easy to access information and a place to provide feedback about the Project with

Regular project updates by the Hecate Energy team to Project stakeholders.

Media briefings to keep the community current on the Project progress. Direct line to the project team with our toll free number (833) 529-6597.

Close coordination and specialized training for first responders who may encounter solar panels either on our project, or on residential and commercial

Revenue agreements that bring significant new funds to the community. When the Project stops functioning as a solar power generation facility, all the components are cleared and properly recycled or disposed of without impact to



"This Informational Open House is an opportunity to inform the public, seek your feedback and engage your participation as we work to develop this project into a solar farm about which the entire community can be justifiably proud." Harrison Luna, Project Team









Cider Solar Farm will be a good neighbor supplying clean, community.

Community Benefits

- Cider Solar Farm will create a new revenue stream the community can use for services including the local fire department, ambulance company, and library.
- The Project will make minimal use of community services.

Funds for Local Government & Schools

- The Project will generate long-term dedicated revenue for the town, county, and schools.
- Millions of dollars in payments and contributions. 0
- Vew revenues will be significantly higher than the current tax revenue generated by the land on which the Project will be sited.



affordable, renewable energy and an array of benefits for the





Economic Benefits

Employment Opportunities

- Hundreds of construction jobs will be created during peak construction.
- Local businesses and workers will be contracted for engineering, surveying, site preparation, construction and ongoing operation and maintenance support.

Regional Economic Impact

Hecate Energy's investment will result in tens of millions of dollars in positive economic stimulus including jobs created during construction and operations that will benefit local and regional building trades, restaurants, lodging, gas stations, and stores.

(833) 529-6597







Hecate Energy's environmental philosophy is based on protecting our air, earth and water with clean energy. We have a responsibility to the planet to limit environmental impacts.

Maintenance and Cleaning

- If solar panels are broken or damaged through acts of nature or otherwise, there are no materials that will leak out or pollute the air or ground. Hecate Energy will be responsible for any repairs or maintenance.
- Panels do not require washing with chemicals. To the extent washing is needed, which is expected to be infrequently due to regular rainfall, distilled water will be used.



ENVIRONMENTAL STEWARDSHIP CIDER SOLAR FARM

Contact the Project team: CiderSolar@HecateEnergy.com



Decommissioning

- When the Project stops producing power, the site will be cleared of Project components and the panels will be properly disposed of.
- The majority of the materials used to build the Project will be steel, aluminum and glass, which allow for recycling by Hecate Energy. The land will be restored to its pre-existing condition.

(833) 529-6597















Potential impacts are rigorously studied in the permitting process administered by New York State in conjunction with local stakeholders. Issues pertaining to community, wildlife or wetland impacts are addressed as part of this comprehensive process.

Visual

ENVIRONMENTAL STUDIES CIDER SOLAR FARM

A common misconception about solar photovoltaic (PV) panels is that they inherently cause or create glare. Light absorption rather than reflection is the central function of solar PV panels. By design, glare is minimized because any light reflected is no longer available to be converted into electricity.

Solar PV panels are constructed of dark-colored (usually blue or black) materials and are covered with anti-reflective coatings. Modern PV panels reflect as little as 2% of incoming sunlight, about the same as water and less than soil or even wood shingles.

Hecate Energy is committed to working with the adjacent landowners and the community to ensure minimal visual impact occurs. A vegetative landscape plan will be designed to screen the Project from adjacent areas.

Glare impacts are not anticipated for the Project.

Contact the Project team: CiderSolar@HecateEnergy.com

Wildlife

- habitat.
- The Project will undertake environmental Project.

Additional Studies Conducted

- Land use, agriculture & water resources, wetlands, soils, cultural resources, noise, hired by Hecate Energy.
- available to the public.

(833) 529-6597



Hecate Energy is focused on preserving wildlife

surveys to minimize adverse impacts to wildlife and will mitigate any adverse impacts of the

transportation and socioeconomics are all studies that will be conducted by professionals

These studies will be included in the Section 94-c application and the results will be made



Hecate Energy will implement best management practices (BMPs) during construction to minimize impacts to water and soil. It is vital to ongoing operations of the Project that drainage be maintained.

Stormwater, Soil, and Crop Pollination

- The Project will not use fertilizers within the operations area of the site.
- Output By using the right seed mix, solar sites can provide significant benefits related to soil regeneration and crop pollination.
- Establishment of native plants and/or pollinator species after years of regular farming.



WATER & SOIL CIDER SOLAR FARM

improves the soil's organic matter over the 35- to 40-year life of the Project, allowing microorganisms and soil fauna to recover

> Contact the Project team: CiderSolar@HecateEnergy.com



Did you know?

As compared to conventional energy sources, solar energy does not deplete local water resources because solar photovoltaic cells do not rely on water to generate power.

(833) 529-6597



CLIMATE CHANGE CIDER SOLAR FARM

New York State has set some of the nation's most ambitious goals on fighting climate change.

The new law requires electric utilities to procure 70% of the state's energy from renewable energy sources by 2030.



New York's Emission Reduction Goals

New York generated about 206 million metric tons of greenhouse gas emissions in 2016

New York has considerable work to do to achieve the targets of the Climate Leadership & Community Protection Act (CLCPCA)

CLPCA goals: **40%** emission reduction by 2030 85% emission reduction by 2050 Remaining 15% of emissions would be

offset to make the state carbon neutral

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Hecate Energy actively supports clean, renewable energy to meet the goals of the changing landscape of electricity markets in New York and beyond.

- The Cider Solar Farm will provide clean, renewable electricity that helps consumers save money on their utility bills as it offsets carbon emissions.
- The Project team is paying particular attention to the facility's design, balancing our society's clean energy goals with interest to the local community.
- The Project will offset nearly 400,000 tons of CO, per year, equivalent to taking over 89,000 average cars off the road.

"We acknowledge these goals are extremely ambitious. They need to be in order to meet the level of greenhouse gas reduction scientists tell us is necessary to avert the worst impacts of climate change. And we acknowledge there is not a playbook we can pull off the shelf for how to decarbonize the world's 13th-largest economy. New York is committed to writing that playbook, to not only having a vision but backing it up with concrete plans."

> Alicia Barton, former NYSERDA CEO (New York State Energy Research & Development Authority)

> > (833) 529-6597







VISUALIZATIONS CIDER SOLAR FARM

As a part of stakeholder engagement and permitting requirements, Hecate Energy will prepare visual simulations for the Cider Solar Farm from local vantage points.

Simulated Images of another New York solar farm by Hecate Energy

Contact the Project team: <u>CiderSolar@HecateEnergy.com</u> (833) 529-6597 www.CiderSolarFarm.com

Given State restrictions on the number of people allowed togather, we are choosing to host a virtual Informational Open House in lieu of the regular in-person event to provide the widest possible range of community access to the Hecate Energy project team and Cider Solar Farm information.

Do you have additional questions about the Cider Solar Farm?

Both sessions will cover the same topics.

We will be online to answer your questions, provide updates and generally discuss the Facility.

For the invitation, please visit <u>www.CiderSolarFarm.com/ZoomMeeting</u>

VIRTUAL ZOOM MEETING CIDER SOLAR FARM

Contact the Project team: CiderSolar@HecateEnergy.com

Please join the Hecate Energy team Wednesday, October 21st at 1:00 p.m. - 3:00 p.m. or 5:00 p.m. - 7:00 p.m. for the panel discussion portion of the Open House via Zoom to answer questions, provide updates and general discussion of the Facility.

