



# **Solar Generation Siting Final Report**

## **- Lost City Solar**

### **KY PSC**

May 12, 2025

**Customer:**

Kentucky Public Service Commission

**Prepared for:**

KY State Board on Electric Generation and Transmission







Revision 0  
May 12, 2025

# Solar Generation Siting Report – Lost City Solar

Prepared by:

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## Synopsis

This document is the Final Report prepared by Elliot Engineering for the Lost City Solar Electric Solar Generating facility in Muhlenberg County, KY.

WEPSC Order: EE250225083

Public Service Commission PO:  
PON2 123 2400002405



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#### **Attachment – A**

Final Assessment Report on Scenic, Environmental, Traffic, Noise & Fugitive dust impacts

#### **Attachment – B**

Impact on Property Values

#### **Attachment – C**

Economic Impact Analysis

## REVISIONS

Revision	Date Issued	Issue Type	By	Description
0	5-12-25	Final Report	CA	Issue for Review & Record

## ABOUT ELLIOT ENGINEERING

# Power Systems Engineering

Since 2004, Elliot Engineering has served utility, industrial, and commercial facilities for all their power needs. Quality and innovation have established Elliot as the go-to engineering firm specializing in the planning, design, control, and analysis of electrical power systems. With a great reputation of working closely with our clients and listening to their requests, our team diligently provides solutions that fit every need.

## Our Mission

Our mission is to provide unsurpassed quality engineering service and customer support. We will conduct our business in the most professional manner possible and provide the highest quality product in a timely manner. Our value added engineering will be recognized and provide the opportunity to earn our customers' confidence. We will use proven technology to create advanced power systems designs to support the development of the safest and most reliable systems for our clients.

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**PLANNING AND STUDIES.** Arc Flash Hazard Analysis • Short Circuit Analysis • Equipment Evaluation Analysis • Coordination Analysis • Load Flow Analysis • Power Factor Correction • Harmonic Analysis • Cable Ampacity Analysis • Motor Starting Analysis • Power Quality Analysis • Voltage Flicker Analysis • Insulation Coordination Analysis • Switching Transient Analysis • Generator Stability Analysis • Ground Mat Analysis • Grounding and Bonding Study • DC Power System Analysis • Project Feasibility Studies

**DESIGN ENGINEERING AND EPC SERVICES.** Generator Protection & Control • T&D Line • Power Substation • Transmission Switching Stations • Gas Insulated Substations • SCADA • Capacitor & Harmonic Filter Banks • Motor Protection & Control • Protection Relaying Schemes • Underground Ductbanks • Unit Substations • LV/MV Motor Control Centers • AC/DC Traction Power Substations • LV/MV Power Cable Distribution • Emergency Generator Integration • ATS Specifications & Design

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Filter Banks • SVC Systems • FACTS/STATCOM • Forensic Investigation • Sequence of Events Failure Analysis • Power Systems Planning • Grounding & Bonding • Maintenance Planning & Audits • Troubleshooting • Disaster Recovery Plans • Technical Witness

**PROJECT AND CONSTRUCTION MANAGEMENT.** Equipment Specifications • Bid Document Facilitation • Subcontractor Qualification • Vendor Selection • Construction Estimates • Contract Administration & Implementation • OEM Factory Witness Testing • Resource Management • Master Project Schedule • Material Tracking • Spare Parts Management • Warranty Negotiation • Procurement Leveraging • Cash Flow Management

**TESTING AND COMMISSIONING.** MV/HV/EHV Circuit Breakers • Circuit Switchers • MV Switchgear • GSU & Power Transformers • Capacitor Banks • Harmonic Filter Banks • PTs & CCVTs • CTs • Substation Relay Protection & Control • Overcurrent, Fault Locators, & Distance Relays • Generator Protection Relaying Disconnect Switches • Surge Arrestors • Station Batteries • Grounding Resistors/Reactors/Transformers • Ground Grid • Reclosers • Reactors • Thermography • Relay protection & controls • Substation Commissioning • Predictive & Preventative Maintenance • Field Engineering & Troubleshooting • Arc Flash Hazard Analysis & Training • Refurbishment & Repair Electrical System Upgrades • NERC Compliance Testing

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## **DISCLAIMER**

Elliot Engineering, Inc. and its affiliates assumes no liability for any consequences, damages, or loss of production as a result of use or misuse of the information or calculations contained in this report. The calculation models that have been produced in this report are based on the industry consensus standard NFPA 70E Standard for Electrical Safety in the Workplace latest Edition which references the IEEE 1584 Guide for Performing Arc-Flash Hazard Calculations. The results published in this report are based on theoretical equations derived from measured test results. The test results are a function of specific humidity, barometric pressure, temperature, arc distance, and many other variables. These parameters will not be the same in your facility or application. All calculations are based on the assumption that existing installed equipment meet all applicable codes and standards. This report approximates the thermal effects of an arc-flash event and the potential of equipment failure but cannot predict an arc blast effect. Many variables contribute to the end result. In the event an Arc-Flash occurs, there is no guarantee a person will be completely protected with the PPE determined by the Arc Flash Hazard Analysis. The results of this report should be applied only by personnel qualified to work on the equipment and that have been trained in the application of electrical safety and arc-flash hazard PPE.

The Arc-Flash Hazard Assessment depends on the operation of the protective devices as shown on the manufacturer's TCC curves. It is essential that all protective devices and associated relays and sensors are tested and calibrated at regular intervals, as recommended by the manufacturer. Proper testing, inspection, and calibration at regular intervals will help ensure clearing times of protective devices as calculated in the studies, thereby protecting personnel. Changes in the electrical system configuration, including but not limited to, available short-circuit current, system impedance, or protective device clearing times, will invalidate the incident energy ( $\text{cal}/\text{cm}^2$ ) values provided in this report. Recalculation of incident energy values are required to be performed upon changes to the electrical system in order to maintain a safe and compliant facility according to NFPA 70E Article 130.5.



# 1 General Statement

The present document is the Final report prepared for the Solar Generation siting project of Lost City Solar who is applying for a certificate of construction for an approximately 250-megawatt Merchant Electric Solar Generation Facility in Muhlenberg County, KY.

## 1.1 Scope

As part of the personal service contract for the 'Generation Siting Board 2025', between The Commonwealth of Kentucky Energy Environment Cabinet/Public Service Commission and Elliot Engineering, in the matter of the order issued for case number 2024-00406, Elliot Engineering was appointed to review the Application documents and the Site assessment report submitted by the applicant as per the Kentucky Revised Statutes 278.706, 278.708 and submit a Final report on the Solar Generation Siting for the application for a construction certificate by Lost City Solar in Muhlenberg County, KY.

Elliot Engineering contracted the following expertise based on the requirements of the project,

- i) Clover lake Consulting Services for Noise & Environmental assessment
- ii) Watters Unclaimed Property Consulting LLC for Economic impact.
- iii) Clark Toleman, MAI,SRA for the review on impact on property values

## 1.2 Reference Document

The following documents are referenced for the creation of this document.

- i. 20241223\_Lost City Renewables LLC Notice of Intent and Election
- ii. 20241223\_PSC Acknowledgment Letter
- iii. Lost\_City\_NOI
- iv. 20241227\_PSC No Deficiency Letter-Notice of Intent
- v. 20250108\_PSC Notice of Filing for ad hoc request letter to Governor Beshear and Notice of Intent
- vi. 20250128\_Acknowledgement Letter of Application Fees
- vii. Read1st\_Lost\_City\_Application
- viii. 1\_Lost\_City\_Solar\_PLedging
- ix. 2\_KSB\_Lost\_City\_Application
- x. 2A\_Lost\_City\_Attachment\_A\_Corporate\_Information
- xi. 2B\_Lost\_City\_Attachment\_B\_Context\_Map
- xii. 2C\_Lost\_City\_Attachment\_C\_Public\_Notice\_Evidence
- xiii. 2D\_Lost\_City\_Attachment\_D\_Certificate\_of\_Compliance
- xiv. 2E\_Lost\_City\_Attachment\_E\_Public\_Involvement\_Activities

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- xv. 2F\_Lost\_City\_Attachment\_F\_TVA\_Agreement
- xvi. 2G\_Lost\_City\_Attachment\_G\_Economic\_Analysis
- xvii. 2H\_Lost\_City\_Attachment\_H\_Decommissioning\_Plan
- xviii. 2I\_Lost\_City\_Attachment\_I\_Cumulative\_Environmental\_Assessment
- xix. 3\_Lost\_City\_Site\_Assessment\_Report
- xx. 3A\_Lost\_City\_Appendix\_A\_Property\_Value\_Study
- xxi. 3B\_Lost\_City\_Appendix\_B\_Preliminary\_Site\_Layout
- xxii. 3C\_Lost\_City\_Appendix\_C\_Property\_Legal\_Boundaries
- xxiii. 3D\_Lost\_City\_Appendix\_D\_Noise\_Report
- xxiv. 3E\_Lost\_City\_Appendix\_E\_Landscape\_Plan
- xxv. 3F\_Lost\_City\_Appendix\_F\_Glare\_Analysis
- xxvi. 3G\_Lost\_City\_Appendix\_G\_Traffic\_Study
- xxvii. 3H\_Lost\_City\_Appendix\_H\_Fire\_Plan
- xxviii. 3I\_Lost\_City\_Appendix\_I\_SWPPP
- xxix. 3J\_Lost\_City\_Appendix\_J\_Geotech\_Study
- xxx. 3K\_Lost\_City\_Appendix\_K\_Stream\_Wetland\_Delineation
- xxxi. 3L\_Lost\_City\_Appendix\_L\_Phase\_1\_ESA
- xxxii. 3M\_Lost\_City\_Appendix\_M\_Wildlife
- xxxiii. 20250130\_PSC No Deficiency Letter – Merchant Plant Application
- xxxiv. 20250210\_Dana Mitchell Request for Public Meeting
- xxxv. 20250210\_George Wood Request for Public Meeting
- xxxvi. 20250210\_Rhonda Wood Request for Public Meeting
- xxxvii. 20250210\_Danny Mitchell Request for Public Meeting
- xxxviii. 20250212\_PSC\_ORDER
- xxxix. Reed,\_Brad\_-\_PSC\_-\_Entry\_of\_Appearance
  - xl. Reed,\_Brad\_-\_PSC\_-\_Motion\_to\_Intervene
  - xli. Read1st\_Lost\_City\_Response
  - xl. Letter\_to\_Governor\_02272025
  - xl. Reed,\_Brad\_-\_PSC\_-\_Amended\_Entry\_of\_Appearance
  - xl. Reed,\_Brad\_-\_PSC\_-\_Motion\_to\_Intervene-Amended\_with\_Additional\_Movants
  - xl. Lost\_City\_Solar\_Response\_to\_Amended\_Motion\_to\_Intervene
  - xl. Read1st\_Lost\_City\_Response\_to\_Amended\_Motion
  - xl. 20250307\_DATA\_REQUEST
  - xl. 20250313\_PSC\_ORDER
  - xl. 20250313\_PSC\_ORDER01
    - l. Read1st\_Lost\_City\_Notice\_of\_Local\_Public\_Meeting
    - li. Lost\_City\_Notice\_of\_Filing
    - lii. Reed,\_Brad\_-\_Read\_First\_Letter\_re.\_Map\_Filing\_032125
    - liii. Reed,\_Brad\_-\_PSC\_-\_Notice\_re.\_Map\_Filing\_032125
    - liv. 00\_Read1st\_Lost\_City\_Response\_to\_RFI\_1
    - lv. 01\_Response\_to\_KSB\_RFI-1
    - lvi. 62A\_Appendix\_A\_Listed\_Species\_Habitat\_Assessment
    - lvii. 62B\_Appendix\_B\_Bat\_Survey

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- lviii. 62C\_Appendix\_C\_Eagle\_Raptor\_Survey
- lix. 63D\_Appendix\_D\_Cultural\_Review
- lx. 63E\_Appendix\_E\_Archaeological\_Review
- lxi. 20250401\_PSC\_ORDER
- lxii. 20250408\_PSC\_ORDER
- lxiii. 20250410\_DATA\_REQUEST
- lxiv. Read1st\_Lost\_City\_DR2
- lxv. Response\_to\_KSB\_RFI-2
- lxvi. Lost\_City\_Petition\_for\_Confidential\_Treatment\_Leases
- lxvii. Appendix\_A\_Transmission\_ROW\_Agreements



## 2 Solar Electric Power – ‘Know-how’

Earth receives energy from the sun in the form of heat and light. It is possible for the light energy received to be converted into electricity using a device called a solar cell or photovoltaic cell (PV Cell for short). A solar cell receives ‘Photons’ from sunlight which then produces Electric ‘Volts’ thus giving these devices the name ‘Photovoltaic’.

A simple solar cell is relatively small and can only produce a couple watts of electricity, which is not sufficient for large-scale utilization. To increase the power production, several cells are combined to form a ‘Solar Module’, which can produce a usable amount of electricity. A ‘Solar System’ is when several solar modules are arranged systematically for large-scale power production.

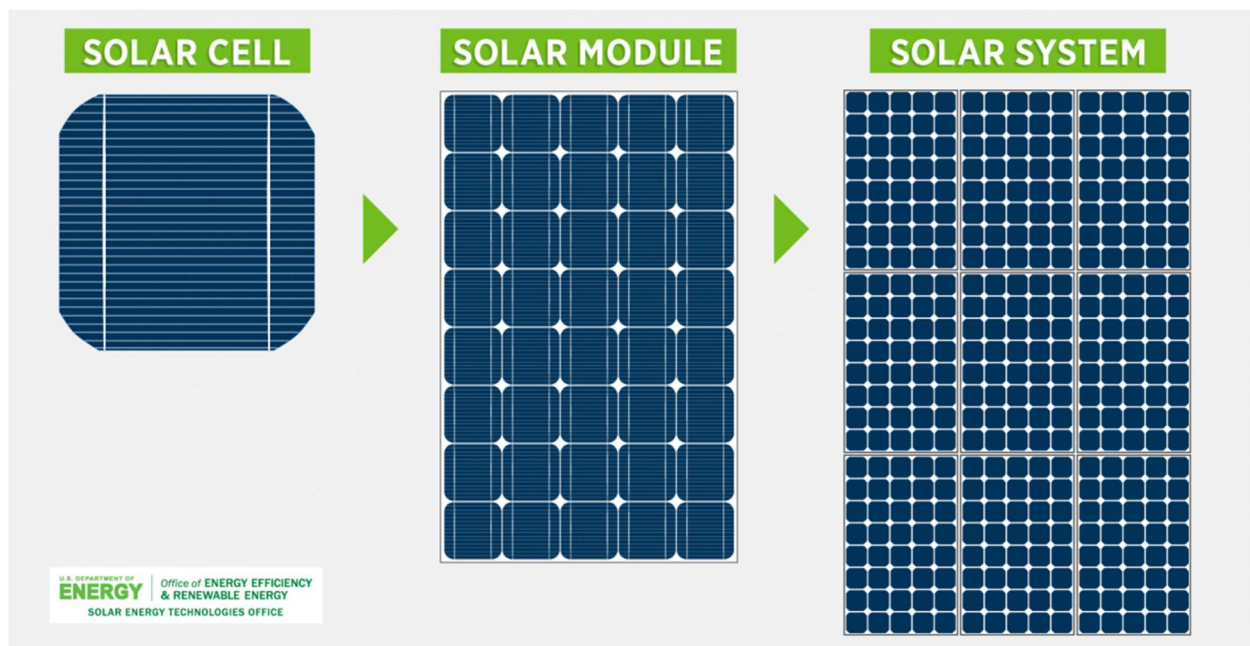


Figure (1)  
Solar System<sup>1</sup>

For electricity generated by Solar systems to be utilized, it first must be connected to the regional electric grid. Once the solar system is connected to the electric grid it can then be distributed to consumers. This is achieved by constructing a solar power plant with the use of a solar panels, in which the quantity and arrangement of solar modules is determined from the electrical system

<sup>1</sup> Picture from the official website of ‘Office of Energy Efficiency & Renewable Energy’

design of the plant and is then connected to the regional electric grid for distribution to the consumer.

## 2.1 Solar Power Plant

A Solar Power plant is an electric power plant constructed for generating electric power using solar modules. A Solar Power Plant consists of a solar system and the other associated electrical and plant equipment for transmitting the energy generated.



Figure (2)  
A Solar Power Plant<sup>2</sup>

Some of the commonly seen equipment in a solar power plant are,

- i) Solar Modules
- ii) Inverters,
- iii) Batteries
- iv) Power transformer,
- v) High voltage Circuit breakers, Fuses and Other protection equipment
- vi) Utility Metering equipment
- vii) Electrical Conductors &
- viii) Steel & Concrete structures,

<sup>2</sup> Image found from [industrial-on-grid-scheme.png \(1600×1546\) \(avenston.com\)](https://www.avenston.com/industrial-on-grid-scheme.png)



A Solar Power plant, constructed by a private entity, after making Power Purchase Agreements (PPA) with the local Electric Power grid to supply electric power, is known as a 'Merchant Electric Solar Power Plant'.

## **2.2 Role of Solar Modules**

As stated earlier a Solar Module which is 'Photovoltaic', uses 'Photons' that are absorbed from sunlight to then produce electric power. This electric power is unidirectional in nature and requires additional equipment such as Inverters and Transformers for Electric Power Utilization.

Besides the additional equipment, the Solar modules are manufactured with the ability to track the sun to increase their efficiency.



Picture (3)  
Solar Modules Installed on Farmland<sup>3</sup>

## **2.3 Role of Inverters**

The power produced by a solar system, because of its basic principle of operation, is

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<sup>3</sup> Refer to PV magazine [Molong Solar Farm no longer in development, successfully energised – pv magazine Australia \(pv-magazine-australia.com\)](https://pv-magazine-australia.com)

unidirectional and is in the form of Direct Current or in short, DC. This form of DC Power is not suitable for utilization. The DC power should be converted to Alternating current, AC for utilization.

A 'Solar inverter' or a 'PV inverter' is a power electronic device which converts the DC Power generated by the Solar system, into AC Power. This AC Power is then transmitted to the electrical grid for power distribution.



Picture (4)  
Industrial Solar Inverter<sup>4</sup>

## 2.4 Role of Batteries

As a Solar system can produce electric power only when the sunlight is available. It is because of this drawback a Solar power plant cannot produce electricity during night. In order to overcome this drawback Solar power plants are installed with batteries so that some portion of electricity produced by the solar modules during the day is stored in the batteries and retrieved during night.

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<sup>4</sup> Refer to PV magazine [SMA reaches 10 GW of installed Sunny Central inverters in North America – pv magazine USA \(pv-magazine-usa.com\)](https://www.pv-magazine-usa.com)



The Solar Modules and the Batteries function on DC. A proper combination of Solar Modules and Batteries can produce electricity all day long.



Picture (5)  
GE Industrial Battery<sup>5</sup>

## **2.5 Role of Transformers and Other associated switchyard equipment**

A Transformer is an electrical power equipment which is used either to step-up or to step-down the voltage of an electrical power source without changing the frequency of the voltage. A Transformer is an AC power equipment.

In a Solar Power plant, the power produced by the solar modules is converted into the useful form of AC by Inverters. The AC Power produced by inverters are at a relatively lower voltage compared to the voltage available at the electric power grid. A Transformer, which can step-up the voltage to match it with the grid, is used to overcome the difference in voltages and to establish an interconnection for the supply of power.

In a large Solar Power plant, every Inverter is installed with a Transformer locally to the inverter,

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<sup>5</sup> Refer to PV magazine [GE to supply 100 MW/300 MWh battery for South Australia solar farm – pv magazine International \(pv-magazine.com\)](https://www.pv-magazine.com/2022/01/20/ge-to-supply-100-mw-300-mwh-battery-for-south-australia-solar-farm/)

to step-up the voltage to a medium level, other than the voltage available at the grid. This is done to form a network of Transformers to collect the power coming from each Inverter.

This Electric network of transformers will have one high-capacity Main Transformer, which does the final step-up for the connection with the grid.

Besides the Transformers, Solar Power plants are installed with some other electrical equipment like,

- i) Electric Switchgear
- ii) Electric Bus system
- iii) Electric Protection system &
- iv) Electric Energy measurement system



Picture (6) Substation Transformer<sup>6</sup>

<sup>6</sup> Image found from the following website [Transformer substation THE TRENT - The Trent \(thetrentonline.com\)](https://thetrentonline.com)



## 2.6 Role of Steel & Concrete Structures, Roadways & Fencing

Steel & Concrete structures are necessary structures for the installation of solar modules and all other necessary electrical equipment. Roadways provide access to the modules for site personnel for work to be completed for maintenance and general site operation. Fencing is installed at solar facilities to determine the boundary of the facility, safety, as well as controlling who has access to the facility.



Picture (7)  
Steel & Concrete Structures of a 2MW Solar farm<sup>7</sup>

<sup>7</sup> Image found from the following website  
<https://www.energy.gov/eere/solar/solar-integration-inverters-and-grid-services-basics>

## **2.7 General Effects of Solar Power Plants**

### **2.7.1 Noise from the Equipment**

In a Solar power plant, the Solar Inverters and the Power Transformers are the main sources of noise. The cooling fans mounted on the Inverters and the Transformers are responsible for the majority of the noise. However, the noise produced by this equipment are effective only in the vicinity of the equipment and decay with the distance. When this equipment is located appropriately in the plant the effect of noise can be minimized.

### **2.7.2 Increased Road Traffic, Noise and Fugitive dust**

The Solar Powerplant is a plant with stationary equipment producing energy based on the photovoltaic effect. There will not be any transportation of raw material or the plant wastage for the Solar power plant. Hence, Solar power plants do not increase the Traffic, Noise and Fugitive dust during the operation. However, during construction there will be considerable traffic of construction vehicles transporting the equipment of the plant. Necessary mitigation measures must be taken to avoid traffic congestion, Noise and Fugitive dust during the construction of the Solar Power plant.

### **2.7.3 Environmental and Wildlife**

Solar energy systems/power plants do not produce air pollution or greenhouse gases. In fact, solar energy consumption can have a positive indirect effect on the environment and reduces the use of other energy sources that have larger effects on the environment. However, some toxic materials and chemicals are used to make the photovoltaic (PV) cells of the Solar modules.

There has been a relatively low number of studies that have been done on how solar facilities affect wildlife. However, the following methods can be adopted to minimize the impact of Solar power plants on wildlife<sup>8</sup>,

- i) Avoid areas of high native biodiversity and high-quality natural communities
- ii) Allow for wildlife connectivity, now and in the face of climate change
- iii) Preferentially use disturbed or degraded lands
- iv) Protect water quality and avoid erosion
- v) Restore native vegetation and grasslands

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<sup>8</sup> Making Solar Wildlife-Friendly

Creating solutions to maximize conservation benefit from solar production

<https://www.nature.org/en-us/about-us/where-we-work/united-states/north-carolina/stories-in-north-carolina/making-solar-wildlife-friendly/>

- vi) Provide wildlife habitat

#### **2.7.4 Farming land**

One of the biggest concerns with solar farms built on farmland is the effects they will have on the land once all the panels and associated equipment are removed from the site, as well the effect on local wildlife species and the ability for the land to be used with domesticated animals.

The land occupying a solar farm can be reverted to agricultural uses once the project has reached the end of its operational life. The life of a solar installation is roughly 20-25 years and can provide a recovery period, increasing the value of that land for agriculture in the future. Giving soil rest can also maintain soil quality and contribute to the biodiversity of agricultural land.<sup>9</sup>

Silicon-based photovoltaic cells (PV) are the type of PV cells commonly used. Most solar panels are manufactured with a glass front that protects the PV cell as well as either a aluminum or steel frame. Research shows that traces metals leaching from solar modules is unlikely to present a significant risk due to the sealed nature of the PV cells. Some manufacturers use cadmium telluride (CdTe). Cadmium compounds are toxic, but studies show that these compounds cannot be emitted from CdTe modules during normal operation or even during fires. Industrial incineration temperatures, which are higher than grassfires, are required to release the compounds from the modules.<sup>10</sup>

During the Plant operation, Solar farms can be used to graze domestic animals such as sheep, which are commonly used to control vegetation at the facility as they do not climb on or damage the PV modules. It is not necessary to raise the PV modules in height to accommodate grazing as vegetation is accessible beneath the modules at the standard mounting heights. When sheep are used for grazing to control vegetation growth it can benefit local shepherds, the solar operators, and the land due to a reduction in mowing, herbicide, and other management needs. Cattle grazing is generally not compatible with PV facilities due to the risk of damage to the modules. Wild animals can graze under PV modules; however, security fences can be installed to increase the security of the facility as well as keeping out larger animals if they are deemed to be a damage risk to the modules. Fencing can be built to accommodate smaller animals such as foxes. The areas below the PV modules can be built to provide a habitat and forage to pollinators, birds, and other small species.<sup>11</sup>

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<sup>9</sup> Farmer's Guide to Going Solar <https://www.energy.gov/eere/solar/farmers-guide-going-solar>

<sup>10</sup> Farmer's Guide to Going Solar <https://www.energy.gov/eere/solar/farmers-guide-going-solar>

<sup>11</sup> Farmer's Guide to Going Solar <https://www.energy.gov/eere/solar/farmers-guide-going-solar>



### **3 Lost City Solar – Application Review & Findings**

The present document, as mentioned in the previous sections, is the final report created after reviewing the application documents submitted by the applicant, Lost City Solar.

In this section, a detailed discussion is made on the Initial review, Site visit and the Final review from Elliot Engineering.

#### **3.1 Initial Review**

Elliot Engineering and its Consultants working on the Siting Project review the applicant document for their adequacy, as part of the requirements of the state order for the applicant's Case No. 2024-00406. After the initial review of the application documents, a list of statements was submitted from First and Second Requests for Information.

#### **3.2 Site Visit**

As part of the requirements of the state order, for the applicant's Case No. 2024-00406, Elliot Engineering made a visit to site as organized by the Siting board, on March 24<sup>th</sup>, 2025.

The locations visited are indicated on the picture below Reference Picture (8).

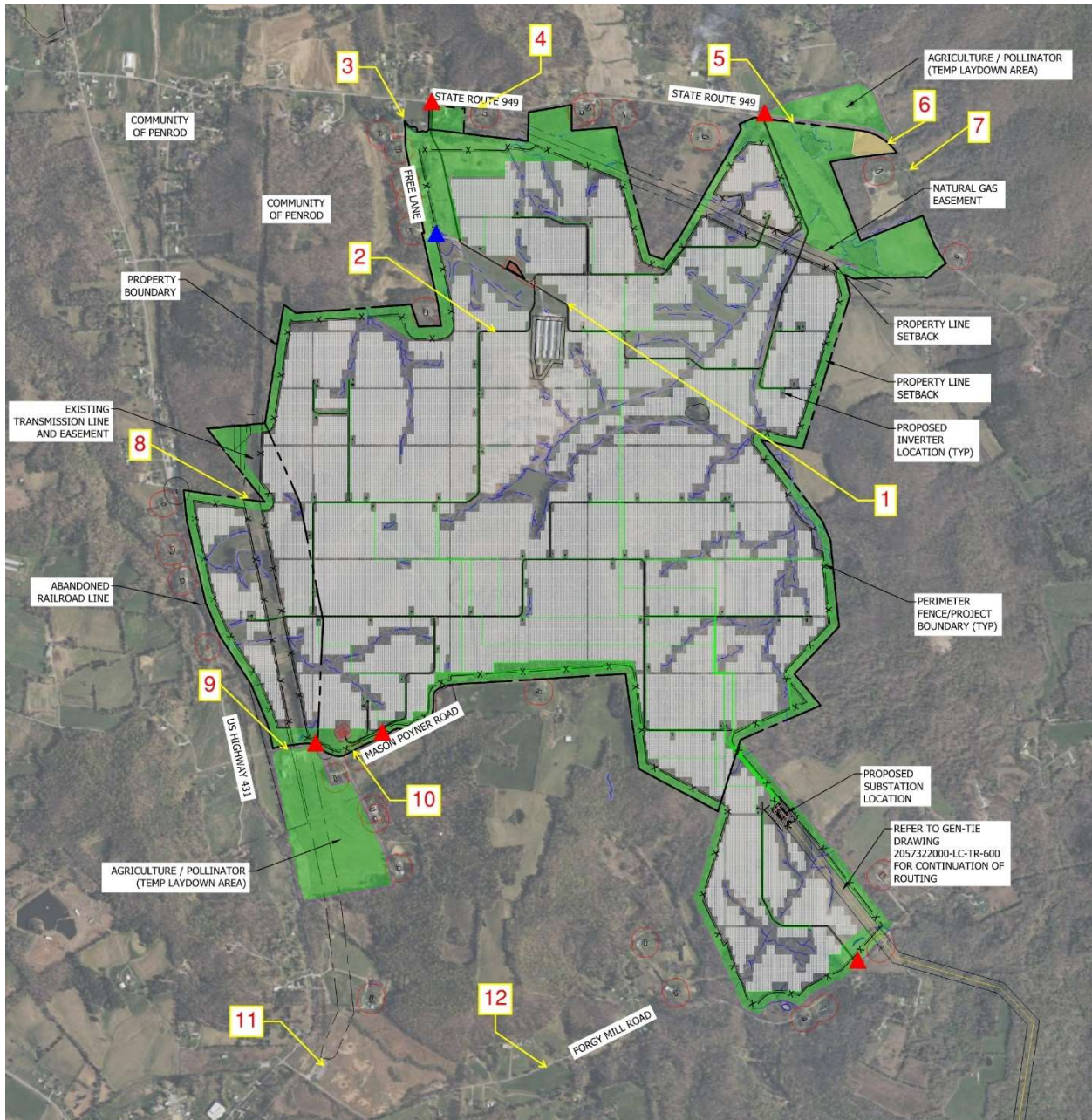


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Picture (8) Lost City Solar Site Visit Locations

Pictures from the site visit are shown in the following pages.



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Picture (9) Stop 1 – View 1



Picture (10) Stop 1 – View 2





Picture (11) Stop 1 – View 3



Picture (12) Stop 2 – View 1



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Picture (13) Stop 2 – View 2

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Picture (14) Stop 3 – View 1





Picture (15) Stop 4 – View 1

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Picture (16) Stop 5 – View 1



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Picture (17) Stop 7 – View 1



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Picture (18) Stop 8 – View 1



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Existing 69kV Transmission line

Picture (19) Stop 8 – View 2





Picture (20) Stop 9 – View 1



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Picture (21) Stop 9 – View 2





Picture (22) Stop 10 – View 1



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Picture (23) Stop 10 – View 2



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Picture (24) Stop 11 – View 1



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Picture (25) Stop 12 – View 1

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Picture (26) Stop 12 – View 2

### **3.3 Final Review**

In this section a detailed discussion is made on the major aspects of the application documents submitted for their compliance as per the statutes KRS 278.706, 708 & 710

#### **3.3.1 Review of Application Documents**

Accordant with KRS 278.706 the applicant, Lost City Solar, submitted the application documents and a Site Assessment Report addressing the compliances on different requirements of KRS 278.708.

As per KRS 278.708(3) the Site Assessment Report shall include the following

- (a) A description of the proposed facility that shall include a proposed site development plan that describes:
  - 1) Surrounding land uses for residential, commercial, agricultural, and recreational purposes.
  - 2) The legal boundaries of the proposed site.
  - 3) Proposed access control to the site.
  - 4) The location of facility buildings, transmission lines, and other structures.
  - 5) Location and use of accessways, internal roads, and railways.
  - 6) Existing or proposed utilities to service the facility.
  - 7) Compliance with applicable setback requirements as provided under KRS 278.704(2), (3), (4), or (5).
  - 8) Evaluation of the noise levels expected to be produced by the facility.
- (b) An evaluation of the compatibility of the facility with scenic surroundings.
- (c) The potential changes in property values and land use resulting from the siting, construction, and operation of the proposed facility for property owners adjacent to the facility.
- (d) Evaluation of anticipated peak and average noise levels associated with the facility's construction and operation at the property boundary.
- (e) The impact of the facility's operation on road and rail traffic to and within the facility, including anticipated levels of fugitive dust created by the traffic and any anticipated degradation of roads and lands in the vicinity of the facility.

As per KRS 278.710(1)(c) the 'Economic Impact of the facility' is studied for granting a Construction Certificate.

#### **3.3.2 278.708(3)(a)(1) Surrounding Land Uses**

Elliot Engineering reviewed the Site Layout and maps submitted by the applicant and visited the site on March 24<sup>th</sup>, 2025. The findings after the site visit are discussed below.



### **Findings on the Site Layouts & maps**

- 1) Underground communication lines should be identified at the time of construction.

#### **3.3.3 278.708(3)(a)(2) Legal Boundaries**

The documentation on the legal description of the land was found to be adequate as part of the application. However, any discrepancy identified at any stage of the project shall be brought to the attention of the Public Service Commission and resolved for legal compliance.

#### **3.3.4 278.708(3)(a)(3) Proposed Access Control**

As per the KRS requirements KRS 278.708 (3)(a)(3), the applicant has proposed the access control methods that are adopted for the site.

##### **Finding on Proposed Access Control:**

- 1) At the time of construction and operation of the plant, besides providing fencing (as proposed by the applicant), all necessary signage, caution boards and safety requirements as per OSHA shall be installed.

#### **3.3.5 278.708(3)(a)(4) Location of Facility Buildings & Transmission Lines**

After reviewing the Site Layout and other plans submitted by the applicant and after visiting the site, the following findings were made.

##### **Findings on Location of Facility Buildings and Transmission lines.**

- 1) Existing Electric services:  
Preliminary designs avoids the 200-ft easement for the existing 69kV transmission line operated by Pennyrile Rural Electric Cooperative (PRECC). The applicant must seek a crossing agreement during construction and/or a crossing for access during operation.

#### **3.3.6 278.708(3)(a)(5) Location and Use of Accessways, Internal Road & Railways**

As part of the site visit, major access points are visited, and the following findings were made.

##### **Findings on Location and Use of Accessways, Internal Road & Road**

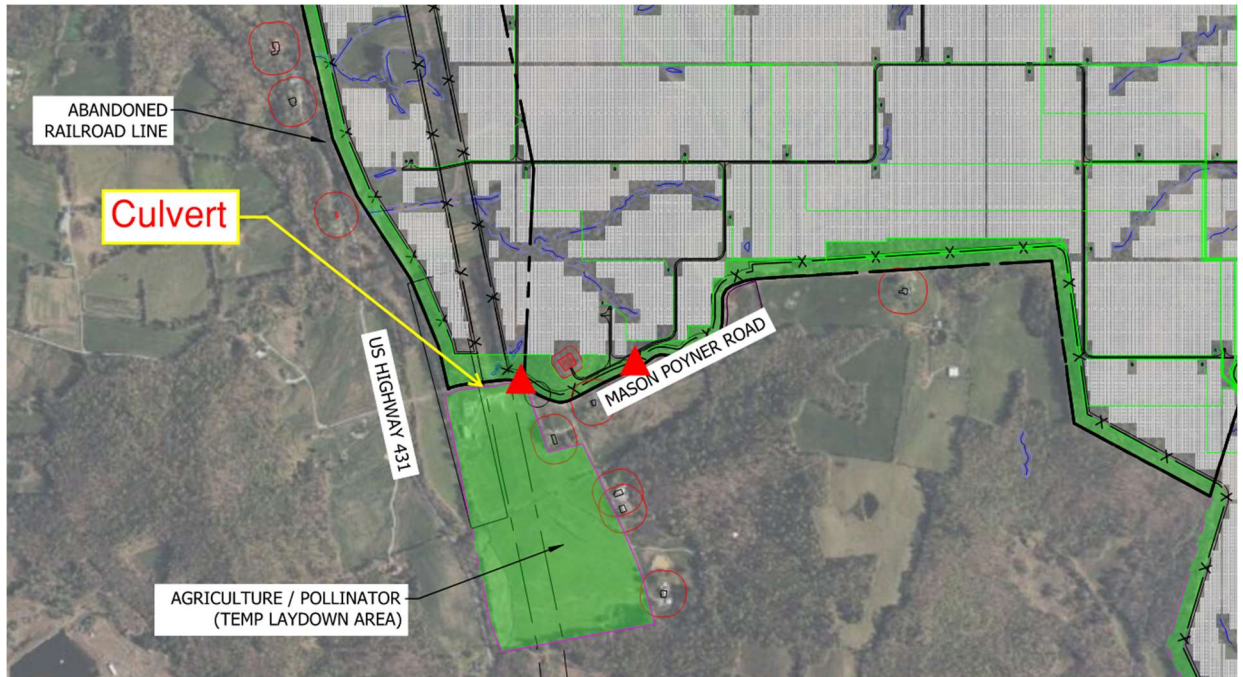
- 1) The internal roads are proposed to be all-weather gravel.
- 2) Avoid using Oversize trailers for material transport and limit the overall weight as per the bridges and culverts of the surrounding roads. Install new culverts if necessary.
- 3) Weight limits of the roads should be considered when delivering heavy material loads for the project.

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Picture (28) Map showing locations of culverts around the project site.

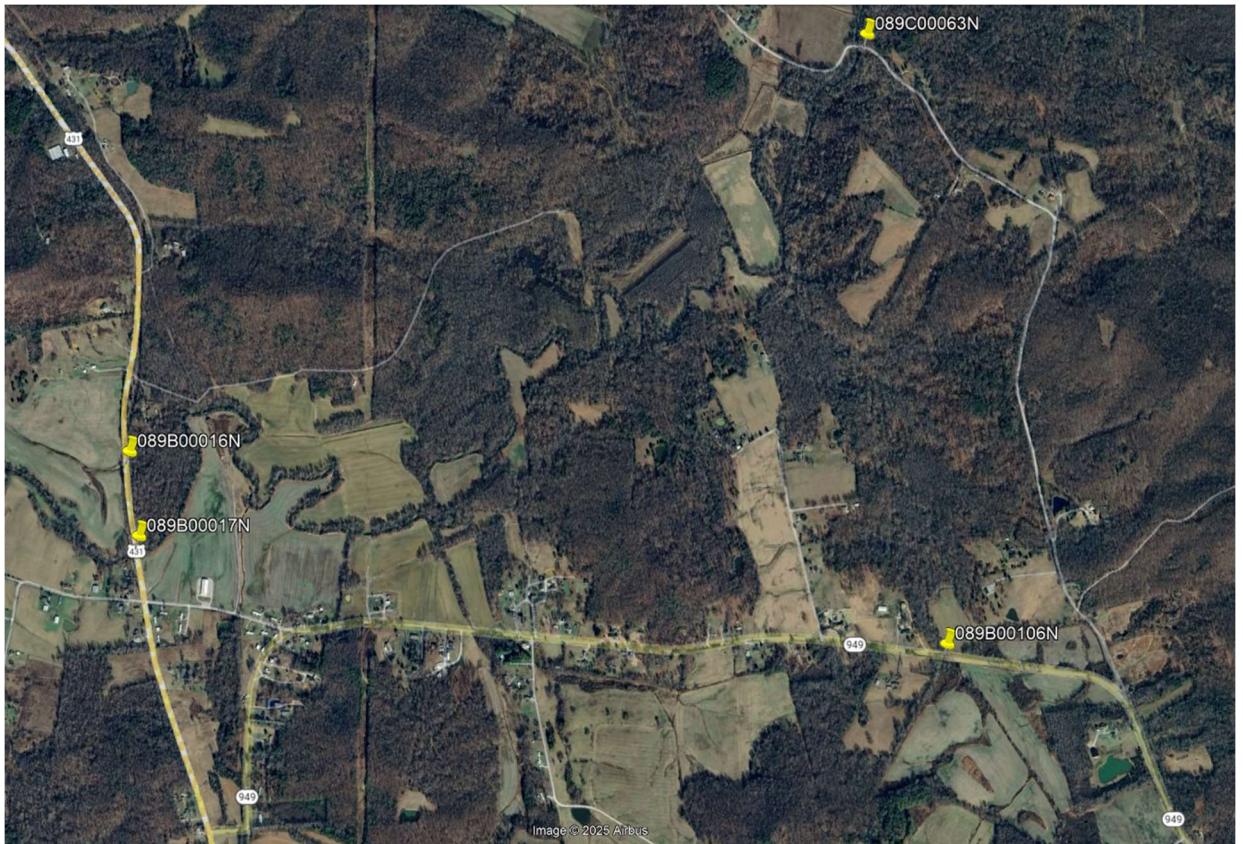


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Picture (28) Map showing locations of bridges around the project site. NBI numbers taken from <https://maps.kytc.ky.gov/bridgedataminer/>



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Picture (29) Culvert Along Mason Poyner Road



### **3.3.7 278.708(3)(a)(6) Existing or Proposed Utilities to Service the Facility**

After reviewing the plot plans submitted by the applicant, it was found that the drawings do not indicate if the substation control house will have utilities. The applicant has not indicated if water, internet, or phone connection will be provided to the site. As applicable, there should be necessary drawings created indicating all underground, overhead utilities required to site at the time of construction.

### **3.3.8 278.708(3)(a)(7) Compliance with Applicable setback requirements**

The KRS required setback is 2000 feet. This setback is practical for turbine-based plants but not practical for a solar power plant. After reviewing the application documents, Layouts & Maps, it was found that the following setback distances are followed,

- 100' from all occupied structures
- 25' from non-participating parcels
- 450' from central inverters to all occupied structures
- 50' from edge of road pavement

### **3.3.9 278.708(3)(a)(8); (b); (d) & (e) Evaluation of Noise levels, Scenic surroundings, Environmental impact & Fugitive Dust**

Elliot Engineering has appointed Thomas Chaney for the Environmental Assessment of site for Noise, Scenic surroundings, historic and archeological, Environmental & Fugitive dust. The summary of review is as below,

*Summary:* "At its conclusion this adequacy report shows that the application submitted by the applicant, Lost City Solar LLC is fully in compliance with the intent of the Kentucky Revised Statutes."

Reference Attachment-A for complete report from Cloverlake Consulting.

### **3.3.10 278.708(3)(c) Property Values**

Elliot Engineering has appointed Clark Toleman for the assessment of the Application document for the impact on Property Values. The conclusion is described below.

*Summary: "Considering my analysis of the Lost City Impact Study I have concluded that the report is credible and representative of the market conditions that would exist should the Lost City Solar Project be constructed based on the market evidence and interpretation of the data contained in the Impact Study. The report includes a review of current published studies on property value impacts associated with solar projects, paired sales analysis of solar projects in Kentucky and adjoining states ranging in size from 2.7 to 617 MW, with data from 74 National solar projects, and interviews with real estate professionals and real property assessors."*

Reference the Attachment-B for complete report from, E. Clark Toleman MAI, SRA.



### **3.3.11 278.710(1)(c) Economic Impact Analysis**

Economic Impact Analysis was performed by Mark Watters, as contracted by Elliot Engineering, for the Site Assessment.

*Summary:* “Attachment G, The Economic Analysis [for the Lost City Renewables LLC], as revised and re-issued and incorporated as part of the Applicant’s First Response to the Siting Board’s First Request for Information (the “revised Report”), is an effective advocacy supporting the economic benefits arising from the Project. The report is thorough, organized, and complete, and its narrative and findings supported.

Based upon the representations of the Applicant through its revised Report, there is a positive, significant, short-term initial economic during the Construction Phase for the Commonwealth of Kentucky, Muhlenberg County, and the region. During the longer Operational (generation) phase, there are positive sustained economic benefits for the state and Project area.”

Reference the Attachment-C for complete report from Mark M. Watters.



## 4 Recommendations & Mitigations Measures

After reviewing the application documents and performing the site visit, Elliot Engineering provides the following Recommendations & Mitigation measures.

1. Create an over-all plot plan indicating all water bodies, bridges, railroad crossings, culverts, access roads, power lines, residential and public structures, etc.
2. For locating the Solar Modules and Other associated equipment of the plant maintain sufficient clearance from any existing power lines.
3. Construct new bridges or culverts wherever necessary for equipment transportation.
4. Coordinate with surrounding nonparticipating landowners to limit the impact of oversized loads delivered to the project (Ex. Project Transformer).
5. Leaving existing vegetation between solar equipment and neighboring residences in place, to the extent practicable, to help screen the Project and reduce the visual impact.
6. Notices to neighbors regarding potential construction and operation noises, as well as limits on working hours during the construction period, as described in the Application.
7. Applicant to create or maintain (if existing) open lines of communication with owners/operators of the active mine permits in the project area to ensure that project construction does not interfere with mine stability and or safety.
8. Fugitive Dust and PM10(Coarse particles)  
Coarse (bigger) particles, called PM10, can irritate your eyes, nose, and throat. Dust from roads, farms, dry riverbeds, construction sites, and mines are types of PM10. The applicant will submit in writing the specific plan to control fugitive dust and PM 10 during the construction process ten days prior to commencing construction.

### 4.1 Cumulative effect of the Total Solar generation on the Grid

Solar developments are rapidly increasing and while the impact to the surrounding environment might be minimal, the combined or cumulative effects of multiple developments may have a greater impact. Environmental concerns due to cumulative impacts, such as Glint, Glare and emission are expected to grow.

The proposed project would create air emissions due to vehicle and dust emissions associated with development activities. Similar effects would be experienced during decommissioning, which would be carried out according to the project's restoration plan.

Generating electricity using solar rather than fossil fuels reduce greenhouse gas emissions and helps address climate change. While solar energy is preferable to fossil fuel generators from an emissions perspective, power output from solar energy sources depends on variable natural resources, which makes these plants more difficult to control and presents challenges for grid

operators.

As the electricity from solar energy can be produced only during daytime, the Solar Power projects have the inherent risk of unavailability during nighttime. The utilities and the transmission planning authorities shall identify the risks associated with this and plan the intake of the energy from Solar plants effectively.

To accurately balance electricity supply and demand on the power grid, grid operators must understand how much solar energy is being generated at any given time, how much solar energy generation is expected, and how to respond to changing generation. This can be challenging for grid operators due to the intermittent nature of solar energy and the wide variety in the size and locations of solar energy across the power grid. As the proportion of solar energy capacity on the grid increases, these issues are becoming increasingly important to understand renewables connect to the grid, how these connections impact grid operations, and implications of a high penetration of renewables for the grid in the future.



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