EXHIBIT C PUBLIC NOTICE EVIDENCE AND REPORT

Requirements

KRS 278.706(2)(c): Evidence of public notice that shall include the location of the proposed site and a general description of the project, state that the proposed construction is subject to approval by the board, and provide the telephone number and address of the Public Service Commission. Public notice shall be given within thirty (30) days immediately preceding the application filing to:

- Landowners whose property borders the proposed site; and
- The general public in a newspaper of general circulation in the county or municipality in which the facility is proposed to be located.

KRS 278.706(2)(f): A complete report of the applicant's public involvement program activities undertaken prior to the filing of the application, including:

- The scheduling and conducting of a public meeting in the county or counties in which the
 proposed facility will be constructed at least ninety (90) days prior to the filing of an
 application, for the purpose of informing the public of the project being considered and
 receiving comment on it;
- Evidence that notice of the time, subject, and location of the meeting was published in the newspaper of general circulation in the county, and that individual notice was mailed to all owners of property adjoining the proposed project at least two (2) weeks prior to the meeting; and
- Any use of media coverage, direct mailing, fliers, newsletters, additional public meetings, establishment of a community advisory group, and any other efforts to obtain local involvement in the siting process.

Compliance

Notice of Application

Notice of application was published in *The Times Leader* (the Caldwell County newspaper) on August 3, 2022. An affidavit of publication and the notice language is attached. Adjacent landowners of the Project were sent notice of application letters on August 2, 2022, via registered mail. A template letter and list of adjacent landowners is attached to this exhibit; however, personal information has been redacted pursuant to 807 KAR 5:001 Section 4(10).

Public Information Meeting

The public was provided multiple opportunities and avenues to engage with Golden Solar, LLC (Golden, or the Applicant) and receive information about the proposed solar facility. The Project website (available at https://nationalgridrenewables.com/golden/) provided the public with details on how to attend the public information meeting, a map showing the Project Area, aerial imagery, parcel information for all participating properties in Caldwell County, opportunity to submit questions and comments regarding the project, a summary of frequently asked questions and responses, and instructions on how to request more information.

Notice of the public information meeting was published in *The Times Leader* (the Caldwell County newspaper) on March 9, 2022. An affidavit of publication and the notice language is attached. Adjacent landowners of the Project were directly notified and invited via registered mail on March 8, 2022, to participate in the public information meeting. A template letter and list of adjacent landowners are attached to this exhibit; however, personal information has been redacted pursuant to 807 KAR 5:001 Section 4(10).

On the evening of March 24, 2022, the Applicant conducted a public information meeting in the form of an open house. Project representatives provided information on the development, permitting, construction, and operation of the proposed Golden Solar Project. Attendees were able to view Project maps, ask questions, and take-home Project materials. Copies of the materials provided at the public information meeting are attached to this exhibit. The public information meeting was attended by 22 participants, including participating landowners, neighbors, and public officials.

The following is a brief description of other public involvement activities the Applicant has conducted prior to submission of this Application:

- On February 24, 2020, Golden representatives met in person with Caldwell County Judge Executive Larry Curling and District Magistrates to introduce the Project and answer initial questions;
- On July 10, 2020, a Golden representative had a one-on-one phone call with the current Caldwell County Schools Superintendent, Nate Huggins to introduce the Golden Solar project and answer initial questions;
- In early August 2020, a Golden representative had a one-on-one phone call with Caldwell County Judge Executive Larry Curling to provide updates on the status of the Project and answer questions;
- On August 12, 2020, Golden representatives gave a virtual introductory Project presentation to Caldwell County Judge Executive Larry Curling;
- On August 17, 2020, Golden representatives gave an introductory Project presentation to the Caldwell County Schools Board of Education at a regularly scheduled Caldwell County Schools Board of Education meeting;
- On August 25, 2020, Golden representatives gave an introductory Project presentation to the Caldwell County Fiscal Court at a regularly scheduled Caldwell County Fiscal Court meeting;
- On August 25, 2020, Golden representatives hosted in-person open office hours in the community to allow members of the public to attend and learn about the Project; and
- On August 25, 2020, Golden representatives hosted a virtual project information meeting to allow members of the public to attend and learn about the Project.

Attachment A Notice of Application

HE CLASSIFIED SECTION

CALL 270-601-4115 TO PLACE AN AD!

0200 EMPLOYMENT

Handyman wanted to do odd jobs around my house. Call (270) 545-3368 and ask for



SMART The smart buyer shops the Classified first!

NOTICE OF APPLICATION

Golden Solar, LLC, a subsidiary of National Grid Renewables proposing to construct and operate an up to 100-megawatt sol r merchant generation facility. The proposed Golden Sola froject will be located on approximately 1,470 acres in Caldwel Country, tour miles northwest of Princeton. The proposed Golden Sola for Project will connect to the North Princeton Substation wined by Louisville Gas & Electric Company and Kentucky Utilit 8.

owned by Louisville Gas & Electric Company and Kentucky Utilities.

Golden Solar, LLC is required to file an application for construction and operation of the proposed facility. This application is subject to the approval of the Kentucky State String Board on its authority. This application is subject to the approval of the Kentucky State String Board on reached at P.O. Box 615, 211 Sower Boulevard, Frankfort, Kentucky 40602-0615, or via phone at (502) 584-3940.

A person who wishes to become a party to a proceeding before the board may, by written motion filed no later than thirty (30) days after he application has been submitted, request leave to A party may, upon written motion filed no later than thirty (30) days after an application has been filed, request the board to schedule an evidentiary hearing at the offices of the Public Service Commission, 211 Sower Boulevard, Frankfort, Kentucky with commercial and the string shall be made by at least three (3) interested persons who reside in the county or municipal corporation in which the solar generation facility is proposed to be located. The request shall be made in writing and shall be filed with intrity (30) days lollowing the filing of a completed application.

Mid South Capital Partners, LP, Plaintiff vs. Donald G. Adams, Commonwealth of Kentucky, County of Caldwell, Washington Mutual Finance, Uknown Spouse, if any, of Donald G. Adams, Respondents.

By virtue of a Judgment and Order of Sale entered in the Caldwell Circuit Court on June 10, 2022 in the above action, I shall proceed to offer for sale at the courthouse door, in the City of PUBLIC AUCTION on Friday, August 12, 2022 at 10:00 a.m., cash or upon a credit for 30 days, a tract of real estate located at 10036 Highway 293 N., Princeton, Caldwell Country Kerntucky, Map Number; 74-31, described more particularly in The Judgment in this case is to approximately 3,937:08 plus interest, late fees, taxes, insurance premiums, maintenance costs, Court costs, assessments, advances and attorney fees. The Master Commissioner will take from the purchaser or purchaser cash payment in full, or for the balance of the purchase price, the shall bear interest at the rate of 6%, which the judgment bears, per annum from date of sale with the balance on credit fue and payable to the Commissioner within 30 days. If bond is given, the Commissioner shall require the purchaser for purchase price, the commissioner shall require the purchaser or per cash payment and the reader shall be paid by the purchaser. "Please note that the "approved surety" mentioned above may be a person, bank, or other entity who agrees uncondition to the commissioner of the sale and state the specific dollar amount they are guaranteeing you without stipulation. A loan commitment is not sufficient. If you are providing a performance of the purchaser of purchaser, Plaintiff shall be entitled to a credit of its judgment against the purchaser price and shall only be obliged to pay the Court costs, fees and costs of the Master Commissioner and any delinquent real estate taxes payable pursuant to the Order of Sale Edders should the amount of the sales price. You must have your down payment and your Letter of Credit of successful purchaser, Plaintiff shall be entitled

Hunter Jones, Esq., Attorney for Plaintiff

NOTICE OF COMMISSIONER'S SALE

U.S. Bank National Association, Plaintiff vs. James Ward, AKA James A. Ward, Debora Ward, Midland Funding LLC, Portfolio Receivery Associates, LLC, Respondents.

By virtue of a Judgment and Order of Sale entered in the Caldwell Circuit Court or July 12, 2022 in the above action, I shall proceed to offer for sale at the courthouse door, in the City of Princeton, Caldwell County Centucky, to the highest bidder at Princeton, Edward County, Kentucky, to the highest bidder at Cash or upon a credit for 30 days, a tract of real estate located at 411 Dollar Street, Princeton, Kentucky 42445, Caldwell County Kentucky, Map Number, P11-3-1, described more particularly in Deed Book 256, Page 371, Caldwell County (Lerk's Office). Disease Cash or upon a credit for 30 days, as tract of real estate located at 411 Dollar Street, Princeton, Kentucky 42445, Caldwell County (Lerk's Office). Disease Cash Spage 371, Caldwell County (Lerk's Office). Disease Cash payment in fall, or for the balance of the purchaser cash payment in full, or for the balance of the purchaser cash payment in full, or for the balance of the purchaser cash payment in full, or for the balance on credit due and payable to the Commissioner within 30 days. If bond is given, the Commissioner shall require the purchaser in the commissioner shall require the purchaser in cash payment in full, or shall require the purchaser in the Commissioner shall require the purchaser in cash give the commissioner shall require the purchaser in the commissioner shall require the purchaser in cash give the can payable to the Commissioner within 30 days. If bond is given, the Commissioner shall require shall be paid to the commissioner within 30 days. If bond is given, the Commissioner shall require shall be paid to the commissioner within 30 days. If bond is given, the Commissioner shall require shall be paid by the purchaser.

In the event the Plaintiff is the successful purchaser, Plaintiff shall be entitled to a credit of its judgment against the purchase price and shall only be obliged to pay the Court costs, fees an costs of the Master Commissioner and any delinquent real estences to the Master Commissioner and any delinquent real estences to the Master Commissioner and any delinquent real estences to the Master Commissioner and any delinquent real estences to the Master Commissioner and the prepared to comply promptly with these terms. Any amonumements made on day of sale shall take precedence over printed matter contained herein.

Barclay W. Banister, Caldwell County Master Commissioner Hon. Chris Wiley, Attorney for Plaintiff

Bid Advertisement
Request for Proposals (RFP)
Figure 1 for Proposals (RFP)
The Lyon County Sheriffs Office is accepting bids for the purchase and deployment of mobile surveillance cameras and replated equipment. RFP specifications can be picked up at the Lyon County Judge Executive S Office at 500 West Dale Avenue, Sulte 120, Eddyville, KY 42038. Sealed Bid proposals must and the County Lugge Executive S Office at 500 West Dale Avenue, Sulte 120, Eddyville, KY 42038. Sealed Bid proposals must and the County Lugge Executive S Office at 1500 West Dale Avenue, County Lugge Legisland, County Executive S Office at 1500 West Dale Avenue, County Executive S Office at 1500 West Dale County Executive S Office at 1500 West Dale County Executive S Office S Office Avenue, County Fiscal Court reserves the right to accept lary bid, reject any and all bids, to waive any irregularities or informalities in awarding the Bid, and to accept what, in its opinion, is the lowest, responsive, responsible, and best bid which meets the parameters of the RFP and which is in the best interest of, and most advantageous to the County.

Buying % selling, 🎉 bank on the **Classifieds**

FOR SALE — AUCTION
Hughes Acceptance will hold an auction on the URide Inc. lot, Tuesday, Aug. 4, 2022, at 10:00 a.m. The vehicles may be seen prior to the sale by contacting Hughes Acceptance Company Inc. (270-365-3215) or at 310 Marion Road, Princeton, KY

- 2014 Dodge Journey 3C4PDCBG5ET285593
- · 2016 Chrysler 200 1C3CCCAB7GN118621
- · 2007 GMC Sierra 2GTEK13M871570122

Hughes Acceptance Company, Inc. P.O. Box 724, 310 Marion Road, Princeton, KY 42445 270-365-3215 Hughes Acceptance Reserves The Right To Bid

HELP WANTED

Paducah Sun

Packaging Manager Opening

The Paducah Sun, and its associated newspapers are looking for a Packaging Manager to manage a mailroom staff of 6 employees in Paducah, KY. Candidate must have 2 years experience or more in running a maliroom at a daily newspaper. This position will be responsible for packaging, inserting and mailing of daily and weekly newspapers and their associated products. Position will require maintenance and upkeep of the K&M Tlian GoB inserter, mail labeler, all conveyor lines, all stackers and related equipment. This position will assist in scheduling of personnel and handle other tasks as assigned by the Production Manager.

This is a full-time position with vacation & benefits. Applicants should submit a resume and work history to:

The Paducah Sun



Part-Time Sports Assistant /Night Clerk

Job Summary

Job holder assists in collection of local and area sports news. Job holder collects sports news primary by phone or online, but might also travel to sporting venues to collect information, taking notes on facts, dealies, scores, and other data vital in presenting an accurate description and account of the event being described in the newspaper.

Work shifts can include nights and/or weekends and some holidays, as per assigned

by editor. This description is not exhaustive. \$11.00 per hour working 25 hours per week. Monday - Friday nights. 5pm to 10pm.

Major Responsibilities
1. Take phone calls from coaches and other sources who provide details, statistics and other pertinent data regarding sporting events. Collect data from online sources regarding sporting events. Based on the information, compose story or roundup for publication,

sporting events. Based on the information, compose story or roundup for publication, using newspaper's journalistic style.

2. Attend sports events, cover the event by observing, taking factual, accurate notes and collecting other pertinent information, and compose an account of the event in story form, using newspaper's style journalistic style.

3. Assist the sports editor by collecting information for the agate section, composing the information according to the newspaper's style or presentation, using paginating computer system to compile the data for camera-ready processing.

4. Other duties as assigned by sports editor and/or editor and sports exports.

5. Able to react to changes in productivity and to handle other essential tasks as assigned. Sports assistant/clerk customarily works closely with sports editor and sports reporter. For out-of-fice writing assignments, sports assistant is generally not supervised

For out-of-office writing assignments, sports assistant is generally not supervised while out of the office.

Job Specifications

Los specimications

Education, High school graduate preferred.

Work experience: Minimum 6 months in similar position.

Skills & abilities: Exceptional knowledge of grammar, punctuation, composition, spelling,

sentence structure, ability to write fluently and to produce articles that are informative and understandable even to people of minimal education.

Other job related requirements: Valid driver's license, ability to drive.

Pressure of work: High pressure to produce news/sports material under extreme press of deadline, often in charged atmosphere that includes noise, and peers working in close proximity.

Working Conditions

Job holder sometimes travels outside the newspaper building to site of sports events to be covered, often working evening or other odd hours, sometimes in extreme weather conditions

PLEASE SUBMIT RESUME TO: Jared Jensen jjensen@paducahsun.com

PRINT AND **GET IT**

The Times Leader Classifieds

Case No. 2022-00243 Exhibit C (redacted) Page 4 of 62

I, Shelia Brennan, office manager of The Times Leader, newspaper of general circulation, published in the City of Princeton, County of Caldwell, State of Kentucky, do hereby affirm the legal advertisement emailed electronically to your company was published in the August 3, 2022 edition of The Times Leader.
Shelia Brennan
Shelia J. Brennan
Date 08/08/22
Subscribed and sworn to before me, a Notary Public within and for the State and County aforesaid by
Shelia Brennan to me personally known, this 8th day of august (Year) 2022
My Commission expires this 14th day of Qune (Year) 2025
County of Caldwell Notary Public Pachel Chandler

RACHEL A. CHANDLER NOTARY PUBLIC STATE AT LARGE KENTUCKY #KYMP31433 MY COMMISSION EXPIRES JUNE 14, 2025



NOTICE OF APPLICATION

Golden Solar, LLC, a subsidiary of National Grid Renewables, is proposing to construct and operate an up to 100-megawatt solar merchant generation facility. The proposed Golden Solar Project will be located on approximately 1,870 acres in Caldwell County, four miles northwest of Princeton. The proposed Golden Solar Project will connect to the North Princeton Substation owned by Louisville Gas & Electric Company and Kentucky Utilit-

Golden Solar, LLC is required to file an application for construction and operation of the proposed facility. This application is subject to the approval of the Kentucky State Siting Board on Electric Generation and Transmission Siting, which can be reached at P.O. Box 615, 211 Sower Boulevard, Frankfort, Kentucky 40902 0815, press at 1,500 564 2040. tucky 40602-0615, or via phone at (502) 564-3940.

A person who wishes to become a party to a proceeding be-fore the board may, by written motion filed no later than thirty (30) days after the application has been submitted, request leave

A party may, upon written motion filed no later than thirty (30) days after an application has been filed, request the board to schedule an evidentiary hearing at the offices of the Public Service Commission, 211 Sower Boulevard, Frankfort, Kentucky A request for a local public hearing or local public information meeting shall be made by at least three (3) interested persons who reside in the county or municipal corporation in which the to intervene.

who reside in the county or municipal corporation in which the solar generation facility is proposed to be located. The request shall be made in writing and shall be filed within thirty (30) days following the filing of a completed application.

If you have questions, please contact Golden Solar, LLC at GoldenSolar@nationalgridrenewables.com or 364-201-2588.



August 2, 2022

Landowner Name Address

RE: Golden Solar Project – Notice of Application

Dear Landowner Name,

We are contacting you as an adjacent landowner or community stakeholder of the Golden Solar Project (Golden Solar) as a notice of application. Golden Solar is required to file an application for construction and operation of the proposed facility, subject to the approval of the Kentucky State Siting Board on Electric Generation and Transmission Siting. Golden Solar plans to submit the application for construction and operation in the upcoming weeks.

About the Golden Solar Project

The Golden Solar Project is an up to 100 Megawatt (MW) solar energy generation facility under development on approximately 1,870 acres located four miles northwest of Princeton in Caldwell County, KY. The enclosed map shows the proposed Project location. Permitting for Golden Solar will continue through 2022 with the goal of commercial operation as early as 2024.

About the Kentucky State Siting Board on Electric Generation and Transmission Siting

The Golden Solar Project is required to file an application for construction and operation of the proposed facility, subject to the approval of the Kentucky State Siting Board on Electric Generation and Transmission Siting, which can be reached at P.O. Box 615, 211 Sower Boulevard, Frankfort, Kentucky 40602-0615, or via phone at 502-564-3940.

A person who wishes to become a party to a proceeding before the board may, by written motion filed no later than thirty (30) days after the application has been submitted, request leave to intervene. A party may, upon written motion filed no later than thirty (30) days after an application has been filed, request the board to schedule an evidentiary hearing at the offices of the Public Service Commission, 211 Sower Boulevard, Frankfort, Kentucky, 40602-0615.

A request for a local public hearing or local public information meeting shall be made by at least three (3) interested persons who reside in the county or municipal corporation in which the solar generation facility is proposed to be located. The request shall be made in writing and shall be filed within thirty (30) days following the filing of a completed application.

Should you have any questions about Golden or wish to speak to a member of our staff, please contact us at goldensolar@nationalgridrenewables.com or 364-201-2588.

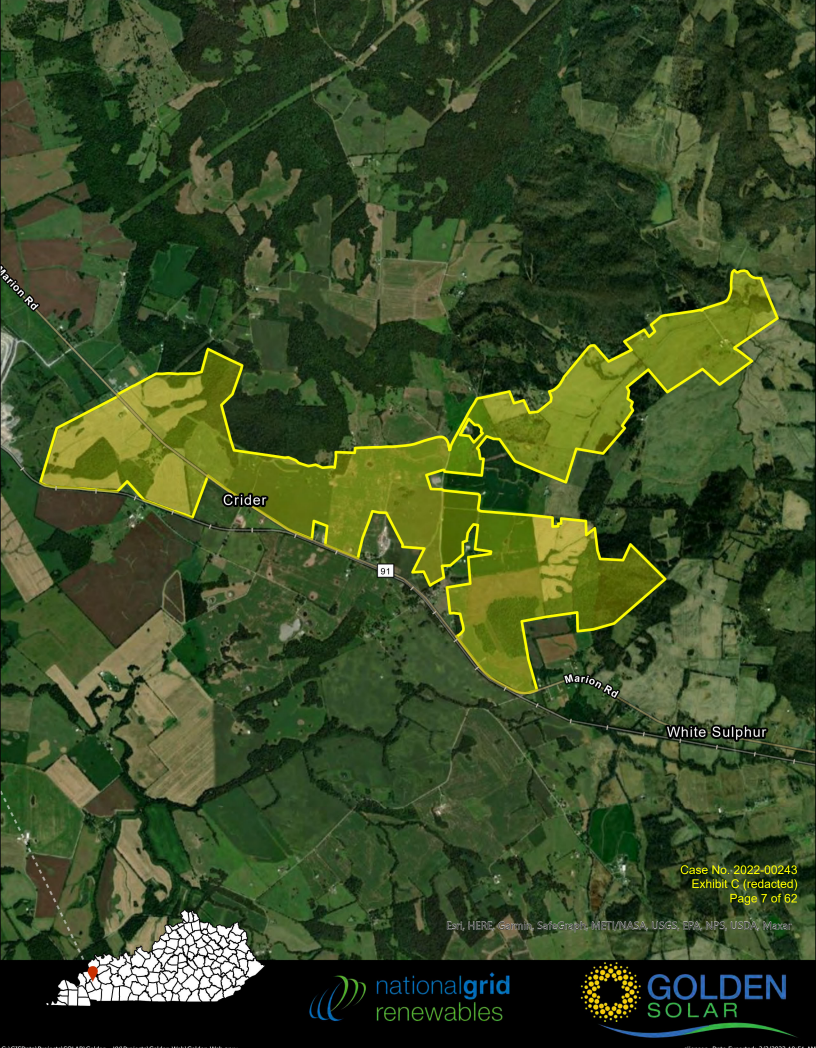
Sincerely,

Courtney Pelissero

Aaron Ford

Courtney Pelissero Permitting Specialist Aaron Ford Developer

Attachment: Project Map



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16-9 24B	Name	Company	Mail Address 1	Mail Address 2 Lexington KY 40503	USPS TRACKING # & CUSTOMER RECEIPT	9114 9999 4431 3760 3815 15 For Tracking or inquiries go to USPS.com or call 1-800-222-1811.
16-6				Paducah KY 42001	USPS TRACKING # & CUSTOMER	9114 9999 4431 3760 3815 22 For Tracking or inquiries go to USPS.com
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				Princeton KY 42445 -	USPS TRACKING # & CUSTOMER	9114 9999 4431 3760 3815 39 For Tracking or inquiries go to USPS.com
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9-2				Fredonia KY 42411	USPS TRACKING # & CUSTOMER	9114 9999 4431 3760 3823 76 For Tracking or Inquiries go to USPS.com or call 1-800-222-1811.
24-8C					RECEIPT USPS TRACKING # & CUSTOMER	9114 9999 4431 3760 3815 84 For Tracking or inquiries go to USPS.com
25-3					USPS TRACKING # & CUSTOMER	9114 9999 4431 3760 3815 77 For Tracking or inquiries go to USPS.com or call 1-800-222-1811.
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16-25A				Benton KY 42025	& CUSTOMER RECEIPT	For Tracking or inquiries go to USPS.com or call 1-800-222-1811.
16-7				Harrisburg IL 62946	USPS TRACKING # & CUSTOMER	9114 9999 4431 3760 3816 69 For Tracking or inquiries go to USPS.com
16-5F				Fredonia KY 42411	USPS TRACKING # & CUSTOMER	9114 9999 4431 3760 3816 52 For Tracking or inquiries 2016 93
16-5B				Princeton KY 42445	USPS TRACKING # & CUSTOMER	9114 9999 4431 3760 3816 83 For Tracking or inquiries go to USPS.com or call 1-800-222-1811.
8-21A					USPS TRACKING # & CUSTOMER	9114 9999 4431 3760 3816 76 For Tracking or inquiries go to USPS.com
16-17				Princeton KY 42445 Taylor MI 2820	USPS TRACKING #	9114 9999 4431 3760 3817 06 For Tracking or inquiries go to USPS.com or call 1-800-222-1811.
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25-8B	Southington CT 06489	USPS TRACKING # & CUSTOMER	9114 9999 4431 3760 3817 68
24-9	Princeton KV 42445	USPS TRACKING # & CUSTOMER USPS TRACKING #	9114 9999 4431 3760 3817 51 For Tracking or inquiries go to USPS.com 9114 9999 4431 3760 3817 82
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25-24	Princeton KY 42445	USPS TRACKING # & CUSTOMER RECEIPT	For Tracking or inquiries go to USPS.com or call 1-800-222-1811
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16-15B	Lexington KY 40507	USPS TRACKING # & CUSTOMER	For Tracking or inquiries go to USPS.com or cell 1-800-222-1811. 9114 9999 4431 3760 3818 12
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16-5	Marion KY 42054	& CUSTOMER USPS TRACKING #	For Tracking or inquiries go to USPS.com or call 1.800-222-1811. 9114 9999 4431 3760 3818 74
36-3	Herndon KY 42236	& CUSTOMER RECEIPT USPS TRACKING #	For Tracking or inquiries go to USPS.com
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	Princet	usps Trackin & customer RECEIPT	G# 9114 9999 4431 3760 3823 52 For Tracking or inquiries go to USPS.com or call 1-800-222-1811.

Attachment B Notice of Public Information Meeting





VACCINES OFFER HOPE FOR A HEALTHIER TOMORROW



AT BAPTIST HEALTH, YOUR HEALTH IS IMPORTANT TO US. One of the best ways you can protect your family from serious illness is through vaccination. Safe and effective, vaccinations can prevent certain cancers, viruses and other diseases. At Baptist Health, our primary care and pediatric providers are an excellent resource for any questions regarding vaccination that are important to your health. The Centers for Disease Control and Prevention recommends specific vaccinations for all age groups, including adults and seniors. For more information or to schedule a visit at one of our clinics, call 844.622.7847 or visit BaptistHealth.com/Vaccines.

Corbin | Floyd | Hardin | La Grange | Lexington | Louisville | Madisonville | Paducah | Richmond





THE CLASSIFIED SECTION

CALL 270-601-4115 TO PLACE AN AD!

323-D S. Jefferson St. • Princeton, KY 42445 Classified Deadline - Monday's and Thursday's at 10 a.m.

ALL YARD SALES MUST BE PREPAID.

UNKNOWN SPOUSE OF JEFFREY W. MALONEY
You are hereby notified that a legal action has been filled against you in Caldwell Circuit Court, Case No. 22-C1-00019, demanding reletal as shown on the Complaint filled in that action. Unless a reletal as the court of the Complaint filled in the action. Unless a filled in the clerks office within fifty (50) days after February 9, 2022, Judgment by default may be taken against you for the relied demanded in said petition. Anyone having information regarding said party and heris are requested to contact Hon. Jennifer Sachtamoski Nelson. 404 Hopkinsville St., Princeton, Kentucky 42445. Telephone 270-366-3840.

Caldwell County Middle School Amheru Director, No. 30, 365-8920.
Bids should be sealed and mailed to Attention Vic Gray, Caldwell County Middle School, 440 Beckner Lane, Princeton, KY 42445, no later than March 15, 2022 at 3:00 P.M.
The Caldwell County Board of Education reserves the right to reject any and all bids or any part thereof.

The Caldwell County Board of Education is an equal opportunity employer.







The smart buyer

shops the Classified

NORTHRUP HANDYMAN
NO JOB TOO BIG
OR SMALL
Bathroom - Kitchen
- Tille Specialist - Painting
- New Roofs
- Pressure Washing

270-963-6009

first!

Pick up the phone and you lift the whóle community.

1-800-SAL-ARMY



NEED KNOWS NO SEASON

Case No. 2022-00243 Exhibit C (redacted) Page 13 of 62

ilable for Night

0900 LEGALS

Notice of Nev Appointments 03-09-2022 Case # 22-P-00024

Case # 22-P-00024
Estate of: Robert Earl
Vinson, 106 East
Shelby Street, Fredonia, KY 42411, Attorney: Marc Wells, Post
Office Box 644, 209
West Main Street, Princeton, KY 42445, Fiduciary: Michael Vinson,
573 Crayne Cemetery
Road, Fredonia, KY
42445, Appointed: Executor on 02-24-2022,
Claim Date: 08-242022



Notice of Public Information Meeting
Information
Infor



of Princeton, County of Caldwell, Scally to your company was published		the legal advertisement emailed electroni- ne Times Leader.
Shelia Brennan		
Thelia Brennar)	
Date 03/22/22		
Subscribed and sworn to before me,	a Notary Public within and for the	State and County aforesaid by
Shelia Brennan	_to me personally known, this <u>2</u>	2nd day of March (Year) 2022
My Commission expires this30	oth day of August	(Year) 2023
County of Caldwell	Notary Public	ath D. Win

state Kentucky

I, Shelia Brennan, office manager of The Times Leader, newspaper of general circulation, published in the City

Notice of Public Information Meeting

628841

Notice of Public Information Meeting for Proposed Solar Facility
Golden Solar, LLC ("Golden Solar"), a subsidiary of National Grid Renewables, has scheduled a public information meeting on March 24, 2022, for community members to learn more about the proposed Golden Solar project. The public information meeting open house will be held from 4:00 – 7:00 PM at the University of Kentucky, Caldwell County Cooperation Extension Office, 1025 U.S. Hwy 62 W, Princeton, KY 42445. If you are not able to attend the public information meeting, please visit https://nationaltend the public information meeting, please visit https://nationalgridrenewables.com/golden/ to learn more about Golden Solar. Golden Solar is proposed to be located in Caldwell County, KY, four miles northwest of Princeton, KY. Golden Solar will consist of an up to 100 Megawatt (MW) solar merchant generation facil-

ity on approximately 1,870 acres.

If you have questions or would like to obtain informational handouts that will be provided at the meeting, please contact us at goldensolar@nationalgridrenewables.com.



March 8, 2022

Re: Join us for an Open House - Golden Solar Project

Dear Name.

We hope this letter finds you and your family well. We are contacting you as a nearby landowner or stakeholder within Caldwell County to introduce you to or update you on the Golden Solar Project (Golden Solar or Project).

About the Golden Solar Project

The Golden Solar Project is an up to 100 Megawatt (MW) solar energy generation facility under development on approximately 1,870 acres located four miles northwest of Princeton in Caldwell County, KY. You may have received a letter about Golden Solar in 2020, however, the Project boundary has since expanded approximately 400 acres. The enclosed map shows the proposed Project location. Permitting for Golden Solar will continue through 2022 with the goal of commercial operation as early as 2024.

Upcoming Open House Event

We would like to invite you to an upcoming public information meeting (details below). The purpose of this public information meeting is to inform you of the proposed Golden Solar Project and address questions and comments from the community. If you are not able to attend the meeting, please visit our project website at https://nationalgridrenewables.com/golden/ or email us at goldensolar@nationalgridrenewables.com to learn more about Golden Solar.

Public Information Meeting Details

Date: Thursday, March 24, 2022

Time: 4:00 p.m. – 7:00 p.m. Open house format – come and go as you please. **Location:** University of Kentucky, Caldwell County Cooperative Extension Office

1025 U.S. Hwy 62 W, Princeton, KY 42445

About National Grid Renewables

National Grid Renewables, which includes the renewables development company formerly known as Geronimo Energy, is a leading North American renewable energy company based in Minneapolis, Minnesota, with satellite offices located throughout multiple states in the regions where it develops, constructs, and operates. As a farmer-friendly and community focused company, National Grid Renewables develops projects for corporations and utilities that seek to repower America's electricity grid by reigniting local economies and reinvesting in a sustainable future.

We look forward to discussing the Golden Solar Project with you and your community.

Sincerely,

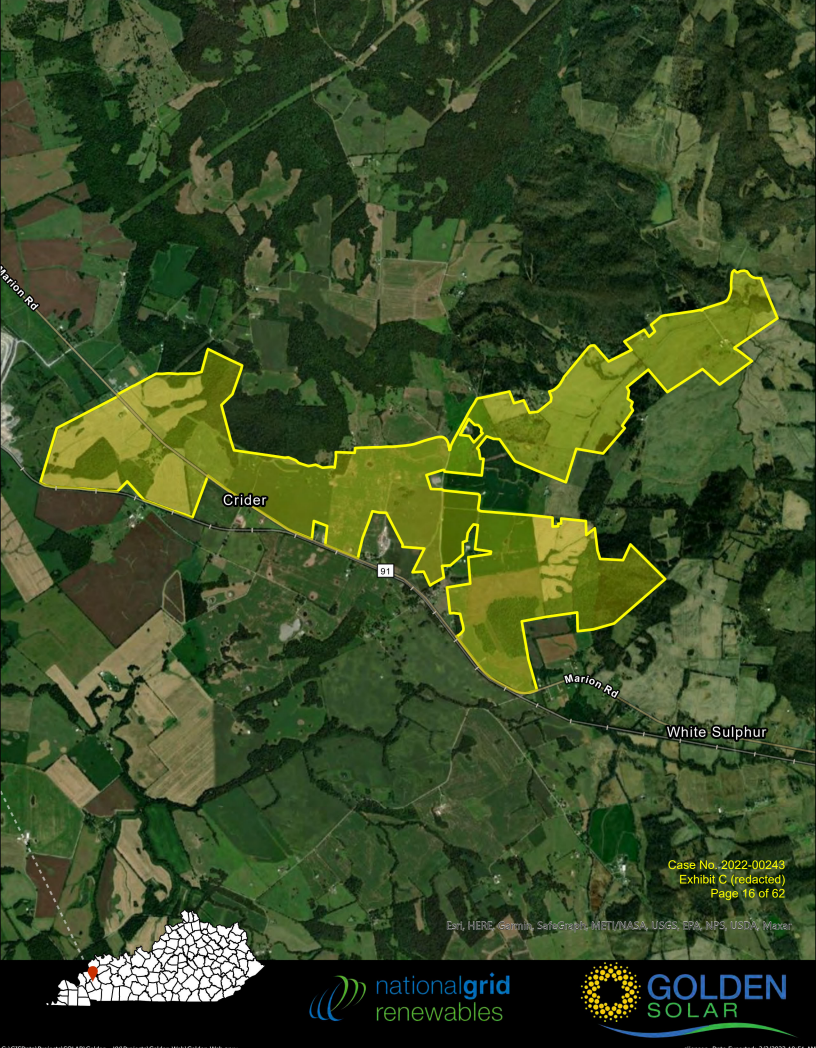
Courtney Pelissero

Aaron Ford

Courtney Pelissero Permitting Specialist Aaron Ford Developer

Enclosure: Golden Solar Project Map

Case No. 2022-00243 Exhibit C (redacted) Page 15 of 62



PID Name	Company	Mail Address 1 Mail A	Address 2	tending
16-9 24B	Сипрапу	Lexington	USPS TRACK	
16-6		Paducah K	USPS TRACKING #	
16-8B		Princeton	USPS TRACKING # & CUSTOMER KY 4244 RECEIPT	For Tracking or inquiries go to USPS.com or call 1-800-222-1811.
16-13		Princeton	USPS TRACKING # & CUSTOMER KY 4244 RECEIPT	For Tracking or inquiries go to USPS.com or call 1-800-222-1811.
9-2		Fredonia R	USPS TRACKING # & CUSTOMER (Y 424)_ RECEIPT	For Tracking or inquiries go to USPS.com or call 1-800-222-1811.
24-8C		Princeton	USPS TRACKING # & CUSTOMER KY 424 RECEIPT	9114 9999 4431 3723 1792 89 For Tracking or inquiries go to USPS.com or call 1-800-222-1811.
25-3		Fredonia k	USPS TRACKING # & CUSTOMER KY 42'_ RECEIPT	9114 9999 4431 3723 1793 02 For Tracking or inquiries go to USPS.com or call 1-800-222-1811.
25-11B		Princeton	KY 42_ BEOEIDT	9114 9999 4431 3723 1793 26 For Tracking or inquiries go to USPS.com
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25-7		Fredonia k	& CUSTOMER RECEIPT	For Tracking or inquiries go to USPS.com or call 1-800-222-1811.
16-25A		Benton KY	& CUSTOMER RECEIPT	For Tracking or inquiries go to USPS.com or call 1-800-222-1811.
16-7		Harrisburg	& CUSTOMER RECEIPT	For Tracking or inquiries go to USPS.com or call 1-800-222-1811.
16-5F		Fredonia k	& CUSTOMER RECEIPT	For Tracking or inquiries go to USPS.com or call 1-800-222-1811.
16-5B		Princeton	& CUSTOMER KY 42. RECEIPT	9114 9999 4431 3723 1795 00 For Tracking or inquiries go to USPS.com or call 1-800-222-1811.
8-21A		Princeton	USPS TRACKING # & CUSTOMER	9114 9999 4431 3760 3800 13 For Tracking or inquiries go to USPS.com or call 1-800-222-1811
16-17			USPS TRACKING # 5 & CUSTOMER 282L_ RECEIPT	9114 9999 4431 3760 3800 20 For Tracking or inquiries go to USPS.com or call 1-800-222-1811.
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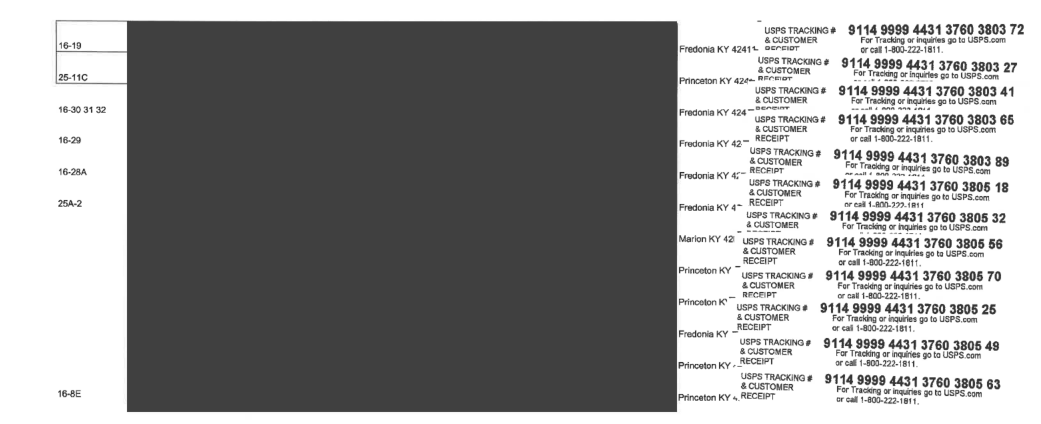
Case No. 2022-00243 Exhibit C (redacted) Page 17 of 62

25-10	USPS TRACKING # & CUSTOMER Fredonia KY 42411 RECEIPT	9114 9999 4431 3760 3800 44 For Tracking or inquiries go to USPS.com or call 1-800-222-1811.
24-7A	USPS TRACKING # & CUSTOMER Princeton KY 424 _ RECEIPT	9114 9999 4431 3760 3800 68 For Tracking or inquiries go to USPS.com
15-25	USPS TRACKING # & CUSTOMER Fredonia KY 424L PECCENT	9114 9999 4431 3760 3800 82 For Tracking or inquiries go to USPS.com
25-2	USPS TRACKING # & CUSTOMER Eddyville KY 42'- RFCFIPT	9114 9999 4431 3760 3801 05 For Tracking or inquiries go to USPS.com or call 1-800-222-1811.
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16-26	RECEIPT	114 9999 4431 3760 3801 74 For Tracking or Inquiries go to USPS.com or call 1-800-222-1811.
16-6A	Prospect KY USPS TRACKING # 91 & CUSTOMER RECEIOT	114 9999 431 3760 3802 04 For Tracking or Inquiries go to USPS.com
16-8D	USPS TRACKING # 91	14 9999 4431 3760 3802 28 For Tracking or inquiries go to USPS.com
16-5	Marion KY USPS TRACKING # 911 & CUSTOMER PECCEPT PROCESS	14 9999 4431 3760 3802 42 or Tracking or inquiries go to USPS.com call 1-800-222-1811.
36-3	USPS TRACKING # 911	14 9999 4431 3760 3801 98 or Tracking or inquiries go to USPS.com
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24-10B		call 1-800-222-1811.

Case No. 2022-00243 Exhibit C (redacted) Page 18 of 62

16-7A	USPS TRACKING # 8. CUSTOMER For Tracking or inquiries go to USPS.com Fredonia KY 42411 RECEIPT For Tracking or inquiries go to USPS.com or call 1-800-222-1811.
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16-8A	USPS TRACKING # 9114 9999 4431 3760 3804 40 Fredonia KY 4241 & CUSTOMER For Tracking or inquiries go to USPS.com
25-4	USPS TRACKING # 9114 9999 4431 3760 3804 64 & CUSTOMER For Tracking or inquiries go to USPS.com
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25-6	Fredonia KY 4241 USPS TRACKING # 8 CUSTOMER RECEIPT RE
24-8B	Melbourne FL 32! USPS TRACKING # 9114 9999 4431 3760 3803 96 & CUSTOMER For Tracking or inquiries go to USPS.com
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25-10A	Fredonia KY 424 USPS TRACKING # 9114 9999 4431 3760 3804 33 8. CUSTOMER For Tracking or 1014 1999 213 1814 and 1014 and
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16-22	Fredonia KY 42 ^{2**} USPS TRACKING # 431 3760 3802 66 & CUSTOMER RECEIPT
8-21B	Fredonia KY 42 USPS TRACKING # 8. CUSTOMER RECEIPT For Tracking or inquiries go to USPS.com or call 1-800-222-1811.
16-25	Princeton KY 4 USPS TRACKING # 8. CUSTOMER RECEIPT or call 1-800-222-1811
24-5A	Princeton KY 4 USPS TRACKING # 9114 9999 4431 3760 3802 59 & CUSTOMER For Tracking or inquiries go to USPS.com
24-7	Princeton KY 4224 or call 1-800-222-1811. Princeton KY 4224 or call 1-800-222-1811. USPS TRACKING # 9114 9999 4431 3760 3802 73 & CUSTOMER For Tracking or inquiries go to USPS.com
35-65	Princeton KY – PECEIDT USPS TRACKING # 9114 9999 4431 3760 3802 97 8 CUSTOMER For Tracking or inquiries go to USPS.com
25-6A	Fredonia KY ~ RECEIPT or call 1-800-222-1811 USPS TRACKING # 9114 9999 4431 3760 3803 10
8-21	Eddyville KY _ RECEIPT or call 1-800-222-1811.
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Case No. 2022-00243 Exhibit C (redacted) Page 19 of 62



Attachment C Materials Available

National Grid Renewables Overview



Repowering America

ABOUT NATIONAL GRID RENEWABLES

National Grid Renewables, which includes the renewable energy development company formerly known as Geronimo Energy, is a leading North American renewable energy company based in Minneapolis, Minnesota, with satellite offices located throughout multiple states in the regions where it develops, constructs, and operates. As a farmer-friendly and community focused company, National Grid Renewables develops projects for corporations and utilities that seek to repower America's electricity grid by reigniting local economies and reinvesting in a sustainable future. National Grid Renewables is part of the competitive, unregulated Ventures division of National Grid and has a robust portfolio of solar, wind, and energy storage projects located throughout the United States in various stages of development, construction and operation.

OUR PHILOSOPHY

Farmer-Friendly / adj: / exhibiting a respect and appreciation for hardworking farmers, their communities, and the rural American way of life.

National Grid Renewables' projects contribute significantly to their local host communities and economies by establishing a new source for tax revenue and landowner income, increasing local spending, funding charitable donations, and creating jobs.

Our Experience and Expertise

National Grid Renewables (NG Renewables) develops, owns and operates large-scale renewable energy assets across the United States, including solar, wind and energy storage. National Grid Renewables' ability to deliver high quality, competitive renewable generation is due to its top-notch team of renewable energy development professionals.

National Grid Renewables manages all aspects of:

- Strategic planning
- Site analysis and acquisition
- Permitting
- Technology analysis and selection
- Interconnection
- Management of engineering procurement
- Community and public relations
- Power sales
- Regulatory coordination
- Project construction
- Project operations and maintenance
- Project ownership

Who We Work With

UTILITIES AND INDEPENDENT POWER PRODUCERS

Diversify your portfolio with a partner who understands the value of a true partnership. National Grid Renewables works with regulated investor-owned utilities, member-owned rural electric cooperatives, and public power entities. We develop both distribution and transmission-connected projects, with individual project sizes ranging from 1 megawatt (MW) to over 400 MW. National Grid Renewables understands our customers' needs to hedge against volatile fuel prices, manage diversified portfolios, offer competitively-priced renewable energy for ratepayers, and protect their organizations' bottom lines. To help you achieve your goals, we offer a variety of customized contract structures, including Power Purchase Agreements and more.

CORPORATIONS, GOVERNMENT ENTITIES, AND HIGHER EDUCATION INSTITUTIONS

National Grid Renewables understands the intricacies and nuances of the corporate renewable energy buyers' market. Whether your renewable energy goals include an additive procurement or an impactful investment, National Grid Renewables' corporate purchasing solutions streamline and accelerate corporate procurement of off-site, large-scale renewable energy projects.

National Grid Renewables has worked with corporations, universities, and government organizations in a variety of contract structures, including Virtual Power Purchase Agreements (VPPA), Aggregated Renewable Contracts (ARC), and more.

LANDOWNERS AND COMMUNITY MEMBERS

National Grid Renewables is committed to providing each of its landowners with responsiveness and fair compensation. NG Renewables' farmer-friendly development approach ensures that each of our projects will benefit the local area for generations to come. We work closely with our landowners and their neighbors during the siting process to ensure that our projects are well-received by the community and yield sustaining support for the long-term operation of the project.

Committed to the Community

While rural areas of our country are battling urban sprawl and economic pressures, NG Renewables is committed to building renewable energy projects that can provide the opportunities needed to rejuvenate rural American communities. National Grid Renewables projects produce clean, renewable energy and improve the local and broader environment. Our projects also contribute significantly to the local host community tax base, create jobs and boost the local economy via landowner payments and increased local spending. We maintain interaction with key stakeholders and local governments and keep landowners informed on the project status through regular meetings, update letters and siting workshops. NG Renewables' community-focused approach ensures that each of our projects is developed successfully and will invigorate the local economy for the life of the project.



Case No. 2022-00243 Exhibit C (redacted) Page 23 of 62





for 100 MW Solar Project

Producing home-grown, clean, renewable energy in Kentucky.

During Development:

(assumes a five year development period)

~\$50,000

on sponsorships, marketing, travel, meals, legal fees, office, county records, local engineering, and environmental consulting services

During Construction:

Capital
Infrastructure
Investment

~\$158 million

~150 construction

construction and related services jobs

Economic impact diversity across Kentucky, including induced jobs Millions of Dollars

estimated funds spent towards local spending



During Operation: ~\$10.7 Million Direct Impact Over 25 Years

4 Full-time Jobs

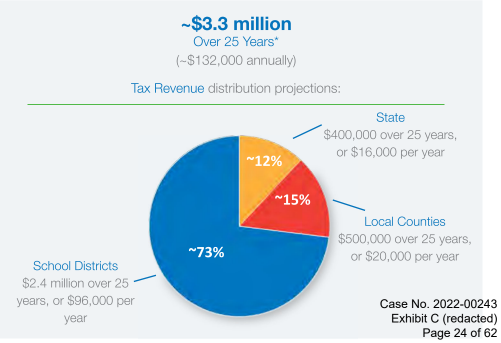
(\$7 million in wages over 25 years, \$280,000 annually)



~\$400,000 Over 20 Years

(~\$20,000 annually)

Charitable Fund



*Calculations based on National Renewable Energy Laboratory (NREL) JEDI Model, EPA Greenhouse Gas Equivalencies calculator and current Kentucky tax for solar facilities. Subject to change.





PROJECT OVERVIEW

The Golden Solar Project is a 100 megawatt (MW) solar development located in Caldwell County, Kentucky. Golden will span approximately 1870 acres and will be connected to the North Princeton 161kV Substation. The project is anticipated to positively impact the environment as well as the local economy by producing tax revenue, jobs, and contributions through a charitable fund. Golden is estimated to offset approximately 150,000 metric tons of carbon dioxide emissions annually during operations - the equivalent of taking an estimated 33,000 cars off the road every year.



Golden Solar will provide energy and capacity for the transmission network and is expected to connect to the electric grid at the North Princeton 161kV Substation. Golden will provide a cost effective alternative to fossil fuels. Golden's project footprint will consist of approximately 1870 acres signed under agreement and has ideal conditions for solar energy generation.





PROJECT SPECIFICATIONS

Operational Capacity: 100 MW

Location: Caldwell County, KY

Direct Economic Impact: approximately \$10.7 million over 25 years of operation

Targeted Construction Timeline: 2023 - 2024

Targeted COD: 2024 - 2025

Carbon Dioxide Emissions Offset: ~150,000 metric tons annually*

*Calculations based on the National Renewable Energy Laboratory (NREL) JEDI Model, EPA Greenhouse Gas Equivalencies calculator and current Kentucky tax for solar facilities. Subject to change.

ABOUT NATIONAL GRID RENEWABLES

National Grid Renewables is a leading North American renewable energy company based in Minneapolis, Minnesota, with satellite offices located throughout multiple states in the regions where it develops, constructs, and operates. As a farmerfriendly and community focused company, National Grid Renewables develops projects for corporations and utilities that seek to repower America's electricity grid by reigniting local economies and reinvesting in a sustainable future. National Grid Renewables is part of the competitive, unregulated Ventures division of National Grid and has a robust portfolio of solar, wind, and energy storage projects located throughout the United States in various stages of development, construction and Case No. 2022-00243 operation.

Exhibit C (redacted)

Kentucky's Electric Generation and Transmission Siting Process

For Merchant Facilities

A Guide to Public Participation

Kentucky State Board on Electric Generation and Transmission Siting

ABOUT THE SITING BOARD

The Kentucky State Board on Electric Generation and Transmission Siting (the Siting

Board) was created in 2002 by an act of the Kentucky General Assembly. Its

purpose is to review applications and, as appropriate, grant certificates for the

construction of electric generating facilities and transmission lines that are not

regulated by the Kentucky Public Service Commission.

Siting Board review focuses on three areas:

Environmental matters not covered by permits issued by the Kentucky

Department for Environmental Protection. The Department issues permits for

air emissions, water withdrawals and discharges and solid waste disposal. (The

Department processes are explained briefly later in this guide.) The Siting

Board review covers matters such as noise and visual impacts, among others.

Economic impacts.

Impact of the proposed facility on Kentucky's electric transmission grid.

The generating facilities reviewed by the Siting Board sell power on the wholesale

market and are commonly known as merchant power plants or independent power

producers (IPPs). Siting Board approval is required for merchant plants with a

generating capacity of 10 megawatts or more and for non-regulated transmission

lines capable of carrying 69,000 volts or more.

The Siting Board is headquartered at the Kentucky Public Service Commission. The

PSC staff also serves as staff to the Siting Board. The Siting Board's operations are

funded through fees paid by applicants.

2

Case No. 2022-00243 Exhibit C (redacted)

Page 27 of 62

All documents submitted to the Siting Board are filed electronically and are available at the board's Web site:

http://psc.ky.gov/Home/EGTSB

Siting Board hearings and other proceedings may be viewed live.

The Siting Board review of applications is designed to include public participation throughout the process. The Siting Board welcomes and encourages public participation. This guide is intended to explain the siting process and the opportunities for public participation.

The Siting Board may be contacted at Kentucky State Board on Electric Generation and Transmission Siting 211 Sower Boulevard P.O. Box 615
Frankfort, KY 40602
502-564-3940
Toll-free 1-800-772-4636
Fax (502) 564-3460
psc.ky.gov

MEMBERSHIP OF THE SITING BOARD

The Siting Board has five permanent *ex officio* members and two *ad hoc* members who are appointed by the Governor to review specific applications. The permanent *ex officio* members are:

- The three members of the Kentucky Public Service Commission. The chair- person of the PSC also chairs the Siting Board.
- The secretary of the Kentucky Energy and Environment Cabinet, or his designee
- The secretary of the Kentucky Cabinet for Economic Development, or his designee

The two ad hoc members of the board are appointed as follows:

If the facility is located within a single county, the ad hoc members shall be:

- The chairperson of the planning commission with jurisdiction over the pro-posed site. If no planning commission exists for the site, the Governor may name either the county judge/executive or, if the proposed facility is within the limits of a city, the mayor of the city.
- A resident of the county in which the facility is proposed to be located.

If the proposed site for the facility is located in more than one county, the *ad hoc* members shall be:

- The county judge/executive of one of the counties, chosen by a majority vote of the county judge/executives of all the counties in which the facility is pro- posed.
- A resident of a county in which the facility is proposed to be located.

The *ad hoc* members serve only for the duration of the case for which they were appointed.

THE SITING APPLICATION PROCESS

NOTICE OF INTENT

Anyone planning to apply for certification from the Siting Board must submit a Notice of Intent at least 30 days before submitting the application. The notice, which is made public, must include a brief description of the proposed facility and its location, and should disclose the identity of any consultants retained to conduct analyses for the applicant. It also must identify the Local Planning and Zoning Authority and provide notice of any requested deviations from

state setback requirements. When a notice is deemed complete, the Siting Board contacts the Governor and the county and city governments where the proposed facility would be located. The *ad hoc* members of the Siting Board are to be appointed during the notice period. The Siting Board also will use the notice period to engage any consultants it may require to assist in evaluating the application.

APPLICATION

Application for a certificate from the Siting Board may be made 30 days after the filing of a completed Notice of Intent. The application must contain certain information, including:

- Evidence that public notice of the application has been made
- A report on public involvement activities conducted by the applicant
- A site assessment report containing a detailed description of the project and thorough analysis of the impacts to be considered by the Siting Board (visual impacts, traffic, property values, etc.)
- A statement of compliance with any local zoning regulations and noise control ordinances
- An analysis of the effects of the proposed facility on the electric transmission grid
- An analysis of the economic impacts of the proposed facility
- Disclosure of past environmental violations by the applicants

HEARINGS

Evidentiary hearing

An evidentiary hearing will be held upon the written request of a party to the case or on the motion of the Siting Board itself. It must be requested within 30 days of the filing of a completed application. The evidentiary hearing is a formal proceeding, with participation limited to the applicants and the parties to the case (intervenors). Testimony is taken under oath. It may be held in the county where the proposed facility would be located or in Frankfort at the Public Service Commission's offices.

Local public hearing

This is an informal proceeding held to give the general public an opportunity to be heard by the Siting Board. A local public hearing will be held if requested by a local government entity - city, county or planning and zoning authority — or by at least three residents of the city or county in which the proposed facility would be located. Requests must be made in the form of a letter to the Siting Board. The local public hearing must be re- quested within 30 days of the filing of a completed application. It must be held within 60 days of the filing date, with 20 days' advance notice given to the public of the date, time and location of the hearing. The local public hearing will be held within the county in which the facility is proposed. If the facility spans more than one county, the local public hearing will be held in the most populous county.

How to submit comments

There is no requirement to sign up in advance to speak at a local public hearing.

However, those wishing to speak will be asked to sign up upon arrival at the hear-

ing. The time allocated to each speaker may be limited in order to allow everyone

who wishes to comment to be heard.

The most helpful comments are those

which:

Are clear, concise and to the point.

• Address matters under Siting Board jurisdiction, rather than those under the

purview of the Kentucky Department for Environmental Protection.

Address specific aspects of the proposed facility, rather than simply general

support or opposition.

Suggest ways to remedy any perceived shortcomings in the application.

Comments also may be submitted to the Siting Board in writing. People with

extensive, detailed comments are encouraged to submit them in writing to:

Kentucky State Board on Electric Generation and Transmission Siting

211 Sower Boulevard

P.O. Box 615

Frankfort, KY 40602

Fax (502) 564-3460

psc.ky.gov

7

Case No. 2022-00243 Exhibit C (redacted) Page 32 of 62 **INTERVENORS**

Any interested party may apply to the Siting Board to become an intervenor in the

proceeding. The request must be made in writing within 30 days of the filing of a

completed application. Intervenors can be, but are not limited to, residents of the city

or county in which the proposed facility would be located. Intervenors have the right

to participate fully in the board proceedings. This includes the right to file requests

for information from the applicant or other parties and to cross-examine witnesses

during formal proceedings of the Siting Board. Parties to a case before the Siting

Board also have the right to appeal the Siting Board decision to the Circuit Court in

the county in which the facility is proposed to be located.

THE SITING BOARD DECISION

The Siting Board is required to make its decision no later than 120 days after the

submission of a complete application.

The Siting Board will consider information submitted by the applicant, evidence and

public comments from the hearings, other public comments and reports submitted by

consultants to the Siting Board. The Siting Board also may conduct its own inspection

of the location for the proposed facility.

The Siting Board may accept or deny an application as submitted, order mitigation

measures to reduce impacts and allow deviations from setback requirements. The

Siting Board may not order relocation of a proposed facility.

8

Case No. 2022-00243 Exhibit C (redacted) Page 33 of 62

THE SITING BOARD PROCESS SUMMARY/TIMELINE

-30 DAYS NOTICE OF INTENT FILED

AD HOC BOARD MEMBERS, CONSULTANTS SELECTED

0 DAYS APPLICATION FILED

FILINGS FOR INTERVENORS

30 DAYS DEADLINE FOR REQUESTING HEARINGS

NOTICE OF PUBLIC HEARINGS

60 DAYS DEADLINE FOR PUBLIC HEARINGS

BOARD CONSULTANTS FILE REPORTS

120 DAYS BOARD DECISION DUE

+30 DAYS DEADLINE FOR FILING APPEALS

THE ROLE OF THE KENTUCKY DEPARTMENT FOR ENVIRONMENTAL PROTECTION

The law creating the Siting Board does not alter the role of Kentucky Department for Environmental Protection in granting permits for electric generating facilities. The required permits include those for:

- Air emissions
- Wastewater discharges
- Water withdrawal
- Solid waste disposal

It is likely that some or all of these permits may have been granted prior to application being made to the Siting Board. Therefore, members of the public interested in electric generation facility siting issues should not rely solely on the Siting Board process to gain notice of or comment upon such facilities.

The Department has its own procedures for gathering public input on pending permit applications. They are as described on the chart on the following page.

Similarly, the Siting Board does not have jurisdiction over matters that fall under the authority of other state or federal agencies. Such issues include, but are not limited to

- Endangered or threatened species
- Historic preservation
- Aviation safety

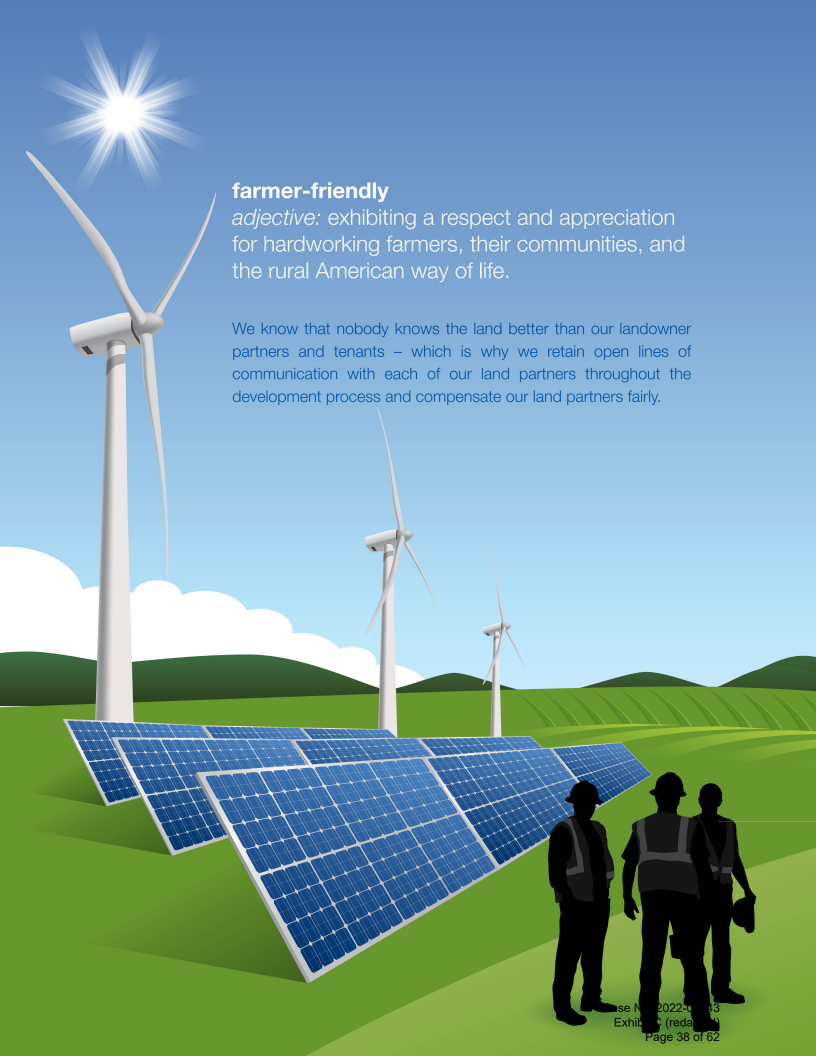
Public Input Opportunities for Each of the DEP Permits Typically Issued to Kentucky Power Plants

Type of Permit	Public Comment Periods (Opportunities to submit written comments)	Public Hearing Opportunities (Opportunities to present verbal comments)
Air Quality Permit	30 day public comment period on the draft permit	Members of the public can request a hearing during the public comment period. DEP may self-initiate a public hearing if there is significant public interest.
KPDES Permit for Wastewater Discharge	30 day public comment period on the draft permit	Members of the public can request a hearing during the public comment period or DEP may self-initiate a public hearing if there is significant public interest.
Special Waste Landfill Permit for Ash Management	30 day public comment period notice when application is administratively complete.	Members of the public can request an informational hearing with the Department during the permit application public comment period.
	30 day public comment period on the draft permit.	Members of the public can request a hearing with a Cabinet Hearing Officer during the draft permit public comment period.
Water Withdrawal Permit (Non-Utilities only)	30 day public comment period if there will be an inter-basin water transfer. (An inter-basin transfer is when water is withdrawn from one stream system and then discharged into a different stream system)	No public hearings

eec.ky.gov

Solar Energy: Frequently Asked Questions





Who is National Grid Renewables?

We are farmer-friendly and community-focused. National Grid Renewables was founded with deep roots in agriculture and an understanding and respect for farming, farmers, and their local communities.

National Grid Renewables is a leading North American renewable energy company based in Minneapolis, Minnesota, with satellite offices located throughout multiple states in the regions where it develops, constructs, and operates. As a farmer-friendly and community focused company, National Grid Renewables develops projects for corporations and utilities that seek to repower America's electricity grid by reigniting local economies and reinvesting in a sustainable future. National Grid Renewables is part of the competitive, unregulated Ventures division of National Grid and has a robust portfolio of solar, wind, and energy storage projects located throughout the United States in various stages of development, construction and operation.

National Grid Renewables is excited to partner with our landowners to bring millions of dollars into their local economy via renewable energy development. We promise prompt responsiveness and diplomacy at all times, as well as a willingness to answer questions from supporters and objectors alike.





We work closely with our landowners and their neighbors during the siting process to ensure that our projects are well-received by the community to yield sustaining support for the long term operation of a project.



Solar Energy Basics

Photovoltaic Solar Panels

Photovoltaic (PV) solar panels are designed to absorb as much incoming sunlight as possible. As light passes through the front surface of a solar panel, it is trapped in the panel's solar cells and converted to electricity. The most common solar panels available today are polycrystalline, thin film and monocrystalline.

Tracking Technology Maximizes Electric Output

Fixed tilt racking systems are the most abundant type of racking system in the US. They typically face south to maximize the sun's rays throughout the year. The advantages of fixed tilt racking are their ability to withstand greater topographical grades and that they can be a more economic choice over tracking systems.

Fixed Tilt Technology

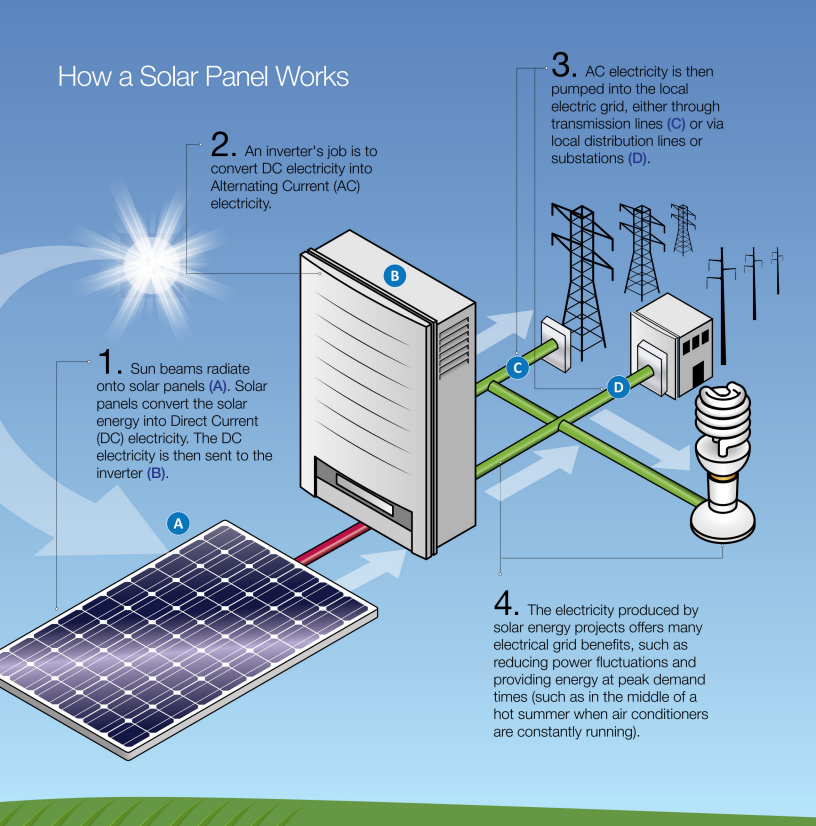
Fixed tilt racking systems are the most abundant type of racking system in the US. They typically face south to

maximize the sun's rays throughout the year. The advantage of fixed tilt racking is their capability to withstanding greater topographical grades and are a more economic choice over tracking systems.

Solar Energy Projects Are Reliable

Did you know that no power plant is 100% reliable? Back-ups are needed for every type of energy producer. A modern solar panel produces electricity 100% of the time the sun is shining, but generates different energy outputs depending upon the solar strength and other factors. Over the course of a year, a solar panel can be expected to generate approximately 20% of its maximum output, which is known as the "net capacity factor."





Solar Energy Facts

National Grid Renewables' farmer-friendly approach ensures that each of our projects will benefit the local area for generations to come.



National Grid Renewables works hard to ensure our solar facilities are built to the highest of standards. When considering locations for our solar sites, we consider: the projected size of the facility, land type and quality, localized environmental impacts, the local climate and (if necessary) snow load, the host community's receptiveness to renewable energy, the electric service territory ownership, the proximity of the site to nearby existing electrical infrastructure, and permitting and interconnection considerations, among other factors.

National Grid Renewables has experience in acquiring hundreds of thousands of acres for renewable energy projects and works diligently to identify the best land through local jurisdictions, permitting authorities, and landowner interest. National Grid Renewables' farmerfriendly approach ensures that each of our projects will benefit the local area for generations to come. National Grid Renewables is committed to providing each of its landowners with prompt responsiveness, expert advice and fair compensation. We work closely with landowners and neighbors during the siting process to ensure that projects are well received by the community and yield sustaining support for the long term operation of the project.

Advanced Solar Technology Keeps You Safe

National Grid Renewables aspires to world class performance in safety, which requires our team to be engaged, understand and asses risk, and consistently apply good practice controls. National Grid Renewables is committed to ensuring that all employees work safely and expects employees to perform each aspect of their job in a safe manner. This is achieved through leading by example, promoting a safer environment, preventing incidents, and driving safe behaviors.

Solar arrays not only produce clean energy for current electricity demand, but also provide clean energy for future generations. While stray voltage can be an issue with traditional electric generation sources for farmers with livestock, solar facilities that are built correctly will not produce stray voltage. All National Grid Renewables solar facilities are built to electric code and are thoroughly reviewed for any possible electrical impacts on the surrounding community. When siting and designing a project, stray voltage is addressed through various methods, including soil studies. Soil studies are conducted to determine the corrosive nature and thermal capacity of the earth. This helps ensure that all grounding equipment and buried cable are designed correctly and no stray issues arise from corroded grounding equipment.





National Grid Renewables is committed to providing each of its landowners with prompt responsiveness, expert advice and fair compensation.

Soil studies are conducted to determine the corrosive nature and thermal capacity of the earth.

Electromagnetic Field (EMF)

The term electromagnetic field (EMF) refers to electric and magnetic fields that are present around any electrical device. Electric fields arise from voltage or electrical charges, and magnetic fields arise from the flow of electricity or current that travels along transmission lines, power collection lines, substation transformers, house wiring, and electrical appliances. The intensity of an electric field is related to the voltage of the line, and the intensity of a magnetic field is related to the current flow through the conductors (wire). EMF can occur indoors and outdoors. In fact, all power lines produce EMF, including those that connect your home to the electrical grid.

While the general consensus is that electric fields pose no risk to humans, the question of whether or not exposure to magnetic fields potentially causes biological responses or even health effects continues to be the subject of research and debate. For a solar project, the sources of EMF are from electrical collection lines that will likely be buried underground and from the transformers installed at each inverter pad. EMF from underground electrical collection lines dissipates

right next to the lines because they are installed below ground inside insulated shielding. A solar facility has to comply with the National Electric Code, which ensures proper installation, safety procedures, and equipment specifications for all of the electrical components utilized in the array. As a result, National Grid Renewables does not anticipate any issues to arise regarding EMF.

Reflection and Glare

The glass surface of modern solar panels can include an anti-reflective coating, similar to that used on optical equipment (camera lenses), as well as texturing to minimize any loss of incoming light. Studies have shown that PV solar panels reflect as little as 2% of incoming light, which means that PV solar panels are less reflective than water or window glass.

In the past, solar panel glare had primarily been a concern only for the aviation industry. However, recent studies have proved that solar panels pose minimal concern to pilots. In fact, there are numerous solar panel installations near U.S. airports, and there has never been a documented case of an accident due to solar panel

glare. Hindawi Publishing Corporation, in conjunction with International Scholarly Research Notices, conducted an experiment that measured the potential glare that an aircraft pilot could experience as a result of ground-mount solar panels. Their findings concluded that "the potential for hazardous glare from flat-plate PV systems is similar to that of smooth water and not expected to be a hazard to air navigation."

By working with expert construction and technology partners, National Grid Renewables is able to model facility locations and solar panel arrays with no reflective glare issues or safety concerns. National Grid Renewables develops each solar site with the approved Federal Aviation Administration (FAA) and Sandia Labs solar glare hazard analysis tool, which identifies and mitigates solar glint and glare.

Protecting the earth, environment and its inhabitants is at the heart of why we do what do: solar energy is one of the least harmful types of energy production.



Solar Energy and the Environment

Diligent Development

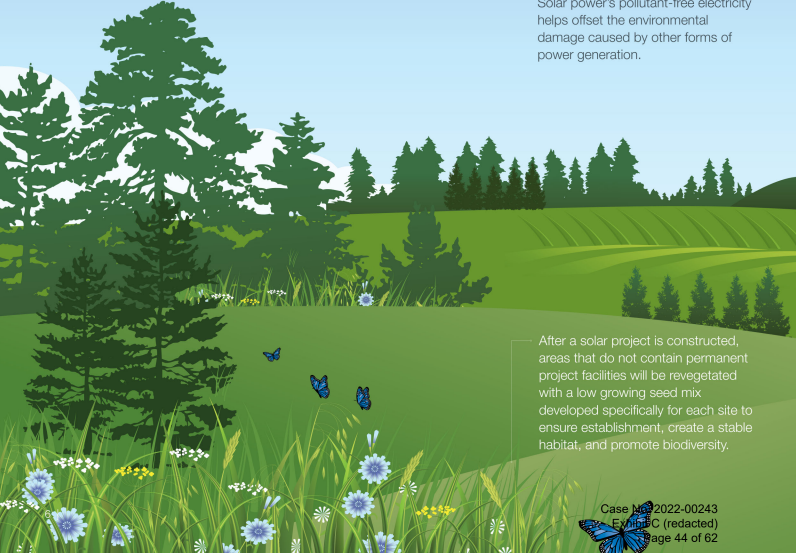
Protecting the earth, environment and its inhabitants is at the heart of why we do what do: solar energy is one of the least harmful types of energy production. The solar energy industry as a whole off-sets billions of tons of carbon dioxide emissions, consumes little to no water, and uses a naturally occurring and replenishing fuel source. Our business is the business of environmental stewardship, and National Grid Renewables will continue to take every step to ensure that we conduct business in the most environmentally responsible way possible.

Solar is a Good Neighbor

Solar projects are a relatively low impact development option for communities. They are low to the ground (approximately 10-15 feet above grade), are pollutant free, virtually noiseless, improve water quality, reduce runoff and do not create any odors or undesirable impacts.

Solar Projects Are Free of Pollutants

Solar projects do not generate air or water emissions, produce any hazardous waste, deplete natural resources, cause environmental damage through resource extraction and transportation, or require significant amounts of water during operation. Solar power's pollutant-free electricity helps offset the environmental damage caused by other forms of power generation.



Wildlife Advocates

Prior to constructing a solar project,
National Grid Renewables conducts
local wildlife studies to ensure that
each project is developed in the most
environmentally-friendly way. Factors
such as animal breeding areas and
wildlife corridors are all considered
when choosing a location for a solar
project. Maintenance plans for the solar
facility also take into consideration
wildlife that may live within the fence.
National Grid Renewables also follows
DNR siting and seed mix guidance for
solar arrays.

National Grid Renewables often develops a habitat conservation plan for our solar projects. After a solar project is constructed, areas that do not contain permanent project facilities will be revegetated with a low growing seed mix developed specifically for each site to ensure establishment, create a stable habitat, and promote biodiversity. In this way, National Grid Renewables' solar projects not only protect the environment by reducing carbon dioxide emissions and water usage, but they also help provide a safe harbor for vital ecosystem species. The creation of a stable habitat also helps reduce runoff and can improve water quality, two important topics for rural communities.

Protecting the environment

The solar energy industry as a whole off-sets billions of tons of carbon dioxide emissions, uses little to no water consumption, and uses a naturally occurring and replenishing fuel source.

Prior to constructing a solar project, National Grid Renewables conducts local wildlife studies to ensure that each project is developed in the most environmentally-friendly way. Solar power's pollutantfree electricity helps offset the environmental damage caused by other forms of power generation.

Solar projects are low to the ground (approximately 10-15 feet above grade), are pollutant free, virtually noiseless, improve water quality, reduce runoff and do not create any odors or undesirable impacts.

Case No. 2022-00243 Exhibit C (redacted)

The Economics of Solar Energy

Unlike fossil fuels, whose costs fluctuate with the market, solar energy does not rely upon market-dependent fuel costs. Such stability means there is a possibility of locking in solar energy pricing for the life of the project.

The Strong Market for Solar Energy

The solar industry has experienced exceptional growth, driven primarily by dramatic reductions in the installation cost. These price decreases have made solar energy cost competitive with traditional energy sources and is now one of the least expensive renewable energy resource available in many areas of the United States today.

Additionally, solar energy is a peaking resource, which means that in general, solar's peak energy supply occurs when it's needed most. For example, on hot sunny, summer days when everyone turns on their air conditioning, solar projects are operating at their highest capacity and can best support the increased demand for electricity.

Solar Energy is a Stable Investment

Unlike fossil fuels, whose costs fluctuate with the market, solar energy does not rely upon market-dependent fuel costs. Such stability means there is a possibility of locking in solar energy pricing for the life of the project. Furthermore, because of the recent significant technological advancements, solar energy has seen a steady decrease in its cost to produce energy, so today's fixed price is significantly less than the fixed prices of years past.

Solar Projects are Popular and Lucrative for Farmers

Solar projects are popular with farmers because solar projects provide an additional revenue source for their family. National Grid Renewables calls this supplemental revenue "Extraordinary Seed Crop".

Price decreases have made solar energy cost competitive with traditional energy sources and is now one of the least expensive renewable energy resource available in many areas of the United States today.

Extraordinary Seed Crop is guaranteed revenue provided by hosting a National Grid Renewables solar project. In uncertain times, our operating solar projects provide farmers and landowners with income certainty. As we all know, the commodity markets fluctuate up and down and are unpredictable. Solar energy provides income certainty, diversified revenue streams, and decreased risk. No other "seed crop" can promise that kind of certainty.

Solar Energy Brings Substantial Money to Local Communities

Solar projects bring significant economic benefit to their host communities throughout the development, construction and operation phases. During the development phase, solar projects bring an influx of spending to the host and surrounding communities in the

form of sponsorships, travel, lodging, meals, and legal and recording fees. Throughout development, National Grid Renewables may bring construction companies, power purchasers and other solar industry constituents into the local area to survey the project location, which puts money back into the community's pocket via restaurants, gas stations, hotels and retail shops.

During the construction phase, solar project communities experience another boom in all of the above mentioned spending categories, but this time, multiplied by the dozens. Solar projects cause an influx of new construction jobs in the local area, which means even more revenue for local shops, restaurants and hotels, plus a boost to the local economy in the form of increased resident income.

Once a solar project is operational, it contributes to the local tax base, which can include increased income for local school districts, fire and police departments, counties and townships.



Solar projects are popular with farmers because solar projects provide an additional revenue source for their family. National Grid Renewables calls this supplemental revenue "Extraordinary Seed Crop".

Fir

Case No. 2022-00243
Exhibit C (redacted)
Page 47 of 62

The Life of a Solar Project

Construction of a Solar Project

Construction of larger solar projects (100+ MW) typically takes eight months from commencement of construction to commercial operation. Smaller projects (less than 100 MW) typically take up to 6 months to reach commercial operation. As you can imagine, a lot goes into the construction of a solar project, but the process always includes: civil preparation (including clearing and grubbing of the property), fence installation, structural work such as the installation of steel piers and the racking system on which the modules sit, electrical cable installation and trenching, and module and inverter installation. After equipment installation

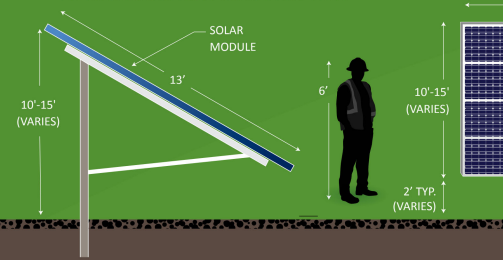
is complete, the property will be seeded into a stable low growing seed mix. Testing and commissioning are the final stages of construction, which include utility testing to ensure safe and effective delivery of electricity to the grid.

After construction, property that has been disturbed will be restored. Landowners will be compensated for crop damages incurred during development and construction. National Grid Renewables' agreements provide many protections for landowners to ensure that they don't incur costs or risks during development and construction.

Drain Tile

In addition to crop damage payments, it is part of National Grid Renewables' core development philosophy to consider drain tile when designing solar projects.

TYPICAL SOLAR ROW ELEVATION VIEW



RACKING FOUNDATION
 DEPTHS VARY

______ 12.5′ TYP.

Case No. 2022-00243 Exhibit C (redacted) Page 48 of 62 For every solar project we develop, we analyze the location of existing drain tile and try our best to design project layouts around it. If for some reason, we are unable to design around drain tile, we take great care when cutting into the tile in order to minimize impacts. Just like our crop damage clause, National Grid Renewables offers drain tile damage payments, which ensures that drain tile is restored to it original state after project construction is complete.

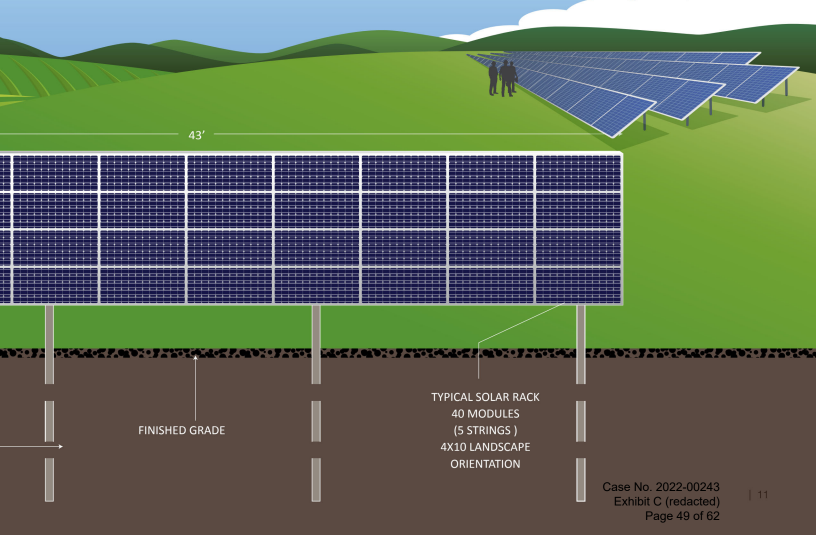
Solar Project Layout Design

Throughout the development process, National Grid Renewables will remain open and honest – we will work with you to make sure you are comfortable with the proposed project layout and will answer any questions you may have regarding the locations of panels.

Solar equipment has a life span that extends for decades - sometimes up to 50 years. Modules will continue to produce electricity well past their warranties. At the end of the life of the project, solar equipment can be removed, recycled and salvaged for additional value. Because solar energy projects are considered low impact development, solar projects allow for flexibility in regards to the land use of after its removal. Some solar project lands are even returned to their original agricultural use.

If at any time during the life of the project new module technology would be further boost the economics of the project, the project may be repowered with new modules.

Solar equipment has a life span that extends for decades - sometimes up to 50 years. Modules will continue to produce electricity well past their warranties.





Case No. 2022-00243 Exhibit C (redacted) Page 50 of 62





We would love to show you around!

If you are interested in visiting one of our operating solar projects, or to learn more about National Grid Renewables, visit any one of our office locations or call us at 952.988.9000. You can also email your questions and comments to info@nationalgridrenewables.com, or visit us on the web at www.nationalgridrenewables.com.

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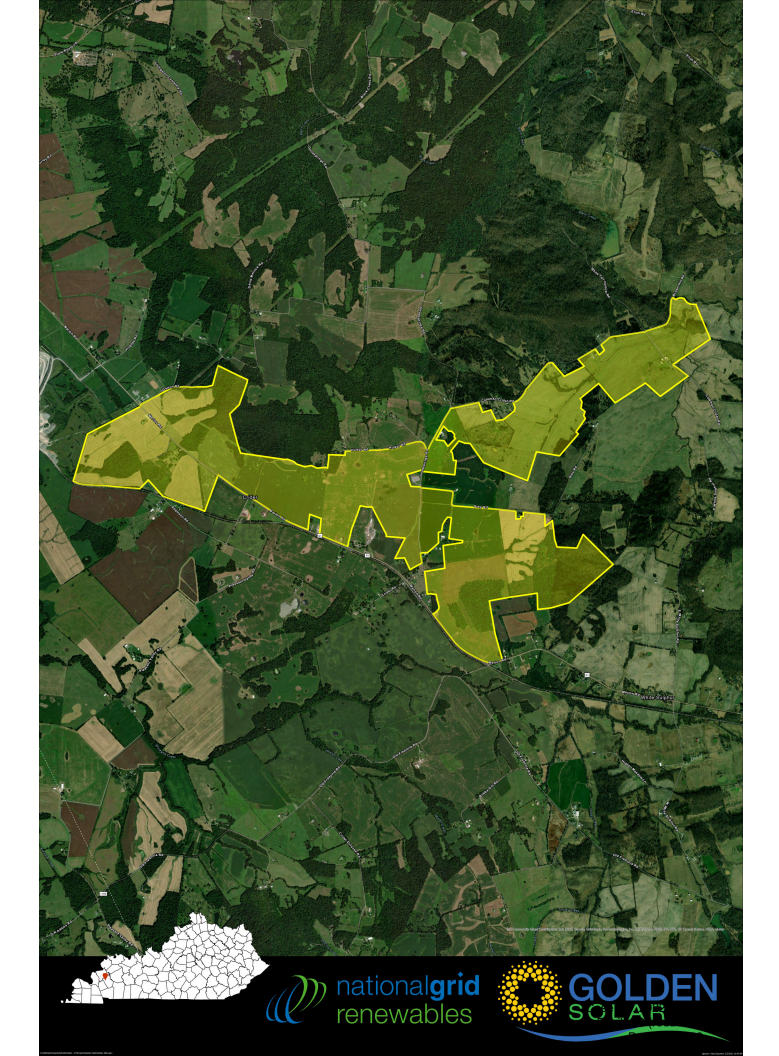
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Racking Installation Construction







Case No. 2022-00243 Exhibit C (redacted) Page 55 of 62



Module Installation Construction







Case No. 2022-00243 Exhibit C (redacted) Page 56 of 62



Interconnection Construction





















Case No. 2022-00243 Exhibit C (redacted) Page 58 of 62



Screening at Planting



Screening at Year 5





Screening at Maturity



These renderings were created to show an example of what the proposed screening may look like. The images do not originate from the actual site.



Example Projects Operation







Case No. 2022-00243 Exhibit C (redacted) Page 60 of 62

