Exhibit EPublic Information Meeting Summary

Scioto Farms Solar Project Scioto Farms Solar Project, LLC Public Information Meeting Summary

September 14, 2021 6:00 pm – 8:00 pm Hampton Inn Hotel, Circleville, OH

Scioto Farms Solar Project, LLC (the Applicant) hosted a public information meeting for the Scioto Farms Solar Project (Project) at the Hampton Inn in Circleville, Ohio on September 14, 2021, from 6:00 pm to 8:00 pm. The PIM was an open house style and included education stations related to a variety of topics. Representatives for the Applicant were available to answer questions from the public related to the Project. A copy of the posters presented at each station are included as Attachment A to this summary. Approximately 46 people attended the open house.

In addition to the in-person conversations at the PIM, the Applicant promoted submitting comments using the paper comment cards available at the meeting. Eight comment cards were received during the PIM. Questions and concerns raised during the PIM or through the comment cards included property values, visual impacts, drainage, agricultural impacts, decommissioning, public health, and wildlife impacts. More specifically:

- How does this project effect my power bill?
- What is the construction process?
- What is the size of the panels, height?
- Does Senate Bill 52 have any influence on this project?
- How will the project be fenced, entire project, property?
- What is the generated power that will travel through the electrical lines?
- Will the visual aesthetics decrease neighboring property value?
- What studies will be available discussing property value?
- What are the safety plans if the project lights the grass on fire?
- Will this impact migrating birds?
- Who sets the property tax millage rates? Why is the township being shorted?
- How many feet are road setbacks?
- How do you get electricity across the road?
- What happens if the company goes bankrupt?
- Will drain patterns change due to panels be present as opposed to grain? Impact waterways, erosion?
- What are the effects on wildlife?
- Any effects to water contamination? Any emission of harmful chemicals?
- How did the project pass through township zoning?
- Loss of cropland
- Impacts to helicopter flight paths used for Life Flight

Attachment A PIM Posters

Candela Renewables, established in 2018, is the most accomplished team of utility-scale solar power plant developers in North America.

Members of the team have previously created over **7,000 MW** of contracted projects in final development, construction, or operation.

Candela currently holds a portfolio of **8,000 MW solar projects** together with **4,600 MW of energy storage** projects spanning 9 states in the U.S., of which 25 projects totaling 3,200 MW of solar and 2,000 MW of storage could be operational before 2026.

We are technology agnostic, flexible in our approach and well capitalized through our partnership with Naturgy Energy Group.





Selected Active Development Portfolio



Deep knowledge of energy markets enabling timely and cost-effective solar solutions for regulators, customers and consumers throughout the U.S.

CAISO 8 Projects | 2,150 MW

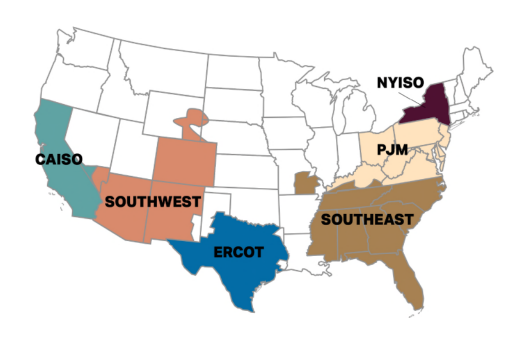
SOUTHWEST
5 Projects | 1,100 MW

ERCOT 3 Projects | 750 MW

SOUTHEAST 2 Projects | 150 MW

NYISO 4 Projects | 80 MW

PJM 5 Projects | 546 MW



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Anticipated Project Permitting& Construction Schedule





Project Studies & Plans

CULTURAL/ **COMMUNITY ENGINEERING ENVIRONMENTAL** INTERCONNECTION **RESOURCES** VISUAL Wetland and Stream Delineation Study **Hydrology Study** Archaeology Study* **PJM Feasibility Study Complaint Resolution Plan** Geotechnical Study* **History/Architecture Study PJM System Impact Study Economic Impact** Threatened and Endangered Assessment **Visual Resources Road Use/Transportation Species Assessment Assessment** Assessment **USFWS and ODNR Visual Impact Mitigation Alta Survey** Consultation **Decommissioning Plan Glare Hazard Assessment** Landscape Plan Frac-out Plan **Sound Assessment Vegetation Management Drain Tile Assessment**



^{*}To be completed after harvest

Overview of Photovoltaic Solar Farm





CANDELA RENEWABLES

Technology



Modules laid out in rows running north-south, with single-axis tracking technology rotating from east to west to follow the sun throughout the day.



CANDELA RENEWABLES

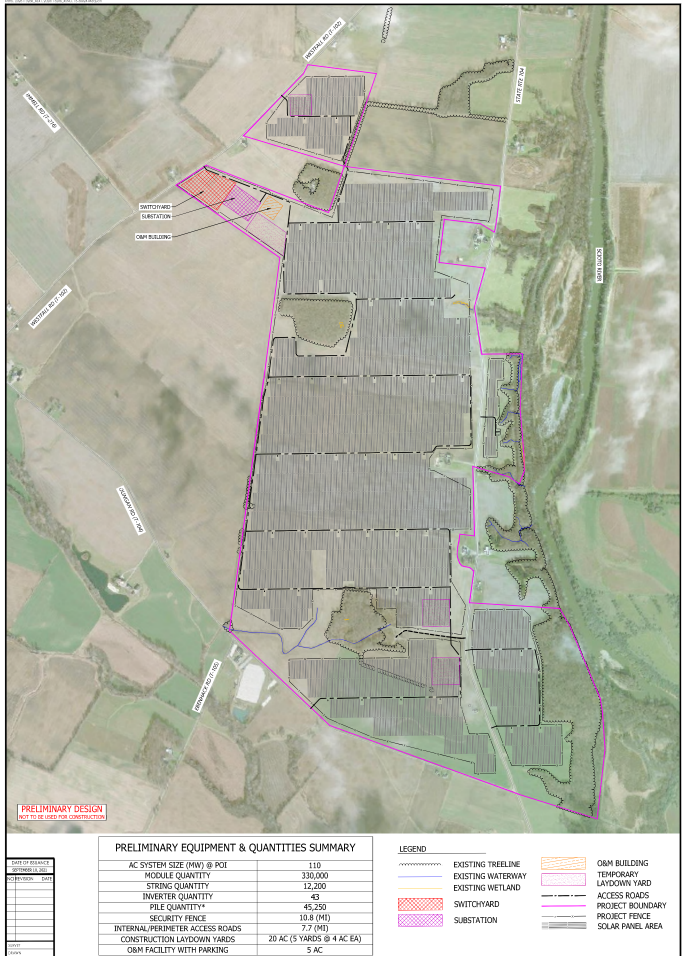
Construction



A 110 MW solar farm is typically constructed over a period of 9 to 12 months, with an average of 250 construction jobs at a time. Activities include site prep and installation of components. Special attention will be paid to drain tiles, dust control and sensitive species.



CANDELA RENEWABLES



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PRELIMINARY SITE DESIGN

SCIOTO FARMS SOLAR PROJECT CANDELA RENEWABLES PICKAWAY COUNTY, OHIO PRELIMINARY DESIGN NOT TO BE USED FOR CONSTRUCTION

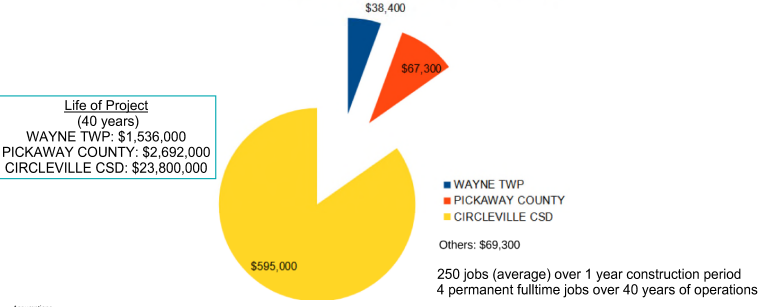


Local Benefits



Scioto Farms Solar Project will generate capital investment, hundreds of temporary construction jobs, environmental benefits, and other potential benefits to the County and local community.

SCIOTO FARMS SOLAR PROJECT 110 MW PV SOLAR ESTIMATED ANNUAL PILOT REVENUE



- Assumptions

 1. We assume the project will remain in operation and certified as a qualified energy project for the life of the project.

 2. We assume the project will remain in operation and certified as a qualified energy project for the life of the project.

 2. We assume tax rates and/or number of political subdivisions entitled to PILOT proceeds will not change over the life of the project. Changes in relative tax rates between the applicable subdivisions will impact distribution of PILOT revenue.

 3. We assume there will be no change in laws applicable to distribution of PILOT revenue.

 4. We applied 2020 rates as published by the Department of Taxation. 2021 rates are not yet available.

 5. The project may be subject to additional service payments. This calculation is not a projection of the overall amount of PILOTS and/or taxes applicable to the project.

 6. We assume the a solar project with a size of 110 MW of nameplate capacity.

This foregoing document was electronically filed with the Public Utilities Commission of Ohio Docketing Information System on

12/13/2021 2:08:11 PM

in

Case No(s). 21-0868-EL-BGN

Summary: Application Exhibit E - Public Information Meeting Summary electronically filed by Teresa Orahood on behalf of Sommer Sheely