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June 17, 2022

Ms. Tanowa Troupe, Acting Secretary Ohio Power Siting Board Docketing Division 180 East Broad Street, 11th Floor Columbus, Ohio 43215-3793

Re: Case No. 22-549-EL-BGN.

In the Matter of the Application of Oak Run Solar Project, LLC for a Certificate of Environmental Compatibility and Public Need to Construct a Solar Powered Electric Generation Facility in Madison County, Ohio.

Case No. 22-550-EL-BTX.

In the Matter of the Application of Oak Run Solar Project, LLC for a Certificate of Environmental Compatibility and Public Need to Construct a Transmission Line in Madison County, Ohio.

Proof of Publication for Public Information Meeting

Dear Ms. Troupe:

Attached please find a copy of the proof of publication indicating that the notice of the public information meeting was published in the *Madison Messenger*, a newspaper of general circulation in Madison County, Ohio.

The public information meeting will be held for these facilities on Wednesday, June 22, 2022, from 4:30 p.m. to 7:00 p.m., at the Monroe Elementary School in Plumwood, Ohio, 5000 OH-38, London, Ohio 43140.

Respectfully submitted,

/s/ Christine M.T. Pirik

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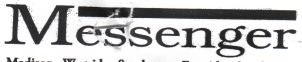
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4891-3692-5220 v1 [88534-8]



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	NOTICE OF	PUBLICA	TION		
I, Grant Zerkle, do solemnly swenewspaper printed and published and o notice, a true copy of which is hereto at commencing on the	ri yenerai circula tached, was nuh	tion througho lished in said	ut Madiaan	Count. Oh:-	
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NOTICE OF PUBLIC INFORMATION MEETING FOR PROPOSED MAJOR UTILITY FACILITY

Oak Run Solar Project, LLC (Oak Run Solar) a wholly-owned subsidiary of Savion, LLC (Savion), which is part of the Shell Group, has scheduled a public information meeting to discuss the proposed Oak Run Solar generation and transmission line facilities, to be located in Monroe, Somerford, and Deercreek Townships, Madison County, Ohio on June 22, 2022.

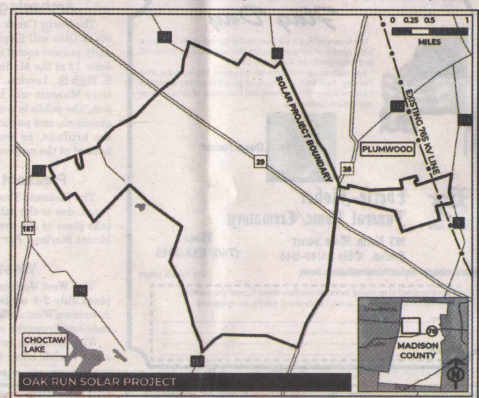
The generation facility will be sited on approximately 6,060 acres and have a maximum total generating capacity of up to 800 megawatts (MW), including associated transmission lines and substations. The Project may also include an advanced battery system up to 300 MW in size. The purpose of the facility is to generate electricity to inject into the local transmission grid. Construction is anticipated to begin as early as the fourth quarter of 2023, resulting in commercial operations as early as the fourth quarter of 2025. A map showing the general outline of the generation Project Area is below. See Ohio Power Siting Board (OPSB) Case No. 22-549-EL-BGN.

The transmission line facility will support the Oak Run Solar generation facility (OPSB Case No. 22-549-EL-BGN) and will be a 230 kilovolt (kV) line that will be approximately 3.5 miles long within the Project boundary. There will be two Project collection substations. The transmission route will begin at each of the two Project collection substations, joining together near Urbana-West Jefferson Road within the generation facility footprint, approximately 1 mile southwest of the Village of Plumwood, before continuing east to the Project step-up substation. The alternate route is also anticipated to initiate at the Project substations and terminate at the Project step-up substation and, while it is still being developed, it will likely be configured and located similar to the preferred route, but further to the north, as shown in the map below. Construction of the transmission line is estimated to begin in the fourth quarter of 2023 and be completed in the fourth quarter of 2025. The primary purpose of the transmission line is to deliver up to 800 MW of clean, renewable electricity from the Oak Run generation facility to the regional electric grid to serve the needs of electric utilities and their customers. See Ohio Power Siting Board OPSB Case No. 22-550-EL-BTX.

On June 22, 2022, Oak Run Solar will host a public information meeting for the generation and transmission line facilities. The public information meeting will take place from 4:30 p.m. to 7:00 p.m., at the Monroe Elementary School in Plumwood, Ohio, 5000 OH-38, London, OH 43140. Information describing the facility will be made available through an open house, posterboard session format. Attendees may arrive anytime between 4:30 p.m. and 7 p.m. to engage with Oak Run Solar representatives on hand

OH 43215 or can be electronically filed. All correspondence and petitions to intervene must include reference to Case No. 22-549-EL-BGN for the generation facility and Case No. 22-550-EL-BTX for the transmission facility.

The following map shows the general outline of the generation facility and location of the Project Area:



in the fourth quarter of 2025. The primary purpose of the transmission line is to deliver up to 800 M W of clean, renewable electricity from the Oak Run generation facility to the regional electric grid to serve the needs of electric utilities and their customers. See Ohio Power Siting Board OPSB Case No. 22-550-EL-BTX.

On June 22, 2022, Oak Run Solar will host a public information meeting for the generation and transmission line facilities. The public information meeting will take place from 4:30 p.m. to 7:00 p.m., at the Monroe Elementary School in Plumwood, Ohio, 5000 OH-38, London, OH 43140. Information describing the facility will be made available through an open house, posterboard session format. Attendees may arrive anytime between 4:30 p.m. and 7 p.m. to engage with Oak Run Solar representatives on hand to answer questions regarding the facilities. Oak Run Solar will have a pre-recorded PowerPoint presentation available for viewing at the meeting in addition to resources that attendees can take home with them.

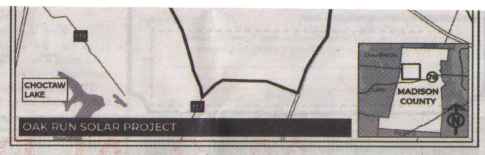
Oak Run Solar anticipates filing its generation application with the OPSB within 90 days of the public information meeting. OPSB's case number for the generation project is 22-549-EL-BGN and the filings made with the OPSB in the Oak Run Solar's generation case can be viewed at https://dis.puc.state.oh.us/CaseRecord.aspx?CaseNo=22-549&x=0&y=0

Oak Run Solar anticipates filing its transmission line application with the OPSB within 90 days of the public information meeting. OPSB's case number for the transmission line project is 22-550-EL-BTX and the filings made with the OPSB in the Oak Run Solar's transmission line case can be viewed at https://dis.puc.state.oh.us/CaseRecord.aspx?CaseNo=22-550&x=8&y=19

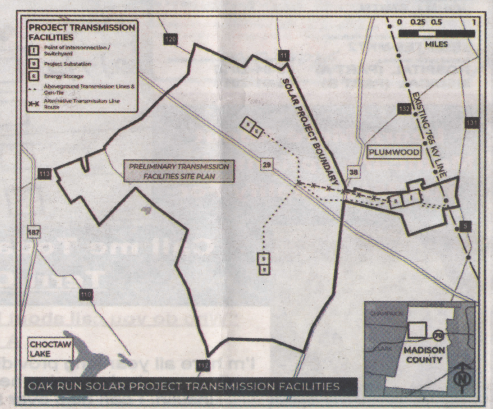
Information about the generation and transmission line facilities, which includes maps, is available on Oak Run Solar's website (www.oakrunsolarproject.com) for viewing by the public at their convenience prior to the public information meeting. Alternative access to the information is also available upon request by contacting the Oak Run Solar team at info@oakrunsolarproject.com or (816) 421-9543. The public can submit comments to Oak Run Solar anytime via Oak Run Solar's website or in writing via email or mail. Individuals can also reach out directly to the Oak Run Solar team at the Savion Solar Project Center, located at 15 S. Main St., Mechanicsburg, OH 43044 to obtain additional information on the Project.

Upon the receipt of the generation and transmission line application(s), OPSB will review the application(s) to determine if it is complete so OPSB staff can begin its investigation. Should OPSB find the application(s) complete, OPSB will set a date for public hearing(s), not less than 60 nor more than 90 days after such finding. The public hearing consists of two parts: a public hearing where OPSB will accept written or oral testimony and an adjudicatory hearing. 15 days prior to the public hearing, OPSB's staff will submit a written report on the Project.

OPSB accepts written comments on the generation and transmission line facilities from interested persons at any time, as well as written or oral testimony from any person at the public hearing. Petitions to intervene in the adjudicatory hearing will be accepted by OPSB in accordance with a deadline set by OPSB. To request notification of the public hearing or submit comments in the docket contact OPSB at 180 E. Broad St., Columbus, OH 43215, 1-866-270-6772, or contact OPSB@puc.state.oh.us. Petitions to intervene should be addressed to Docketing Division, the Ohio Power Siting Board, 180 E. Broad St., Columbus,



The following map shows the general outline of the transmission line facility and location of the Project Area:



This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

6/17/2022 11:44:35 AM

in

Case No(s). 22-0550-EL-BTX, 22-0549-EL-BGN

Summary: Proof of Pub - Proof of Publication for Public Information Meeting electronically filed by Christine M.T. Pirik on behalf of Oak Run Solar Project, LLC