

From: Sent: To: Subject: Attachments: Puco ContactOPSB Thursday, October 12, 2023 7:26 PM PUCO-Docketing public comment 22-549-EL-BGN export101.pdf; export102.pdf; export103.pdf; export104.pdf; export105.pdf; LofS Farm Science (1) (dragged) 3.pdf

From: Oak Run Solar Project <info@oakrunsolarproject.com> Sent: Thursday, October 12, 2023 5:12 PM To: Puco ContactOPSB <contactopsb@puco.ohio.gov> Subject: Oak Run Solar Project, 22-549-EL-BGN

Hi,

I've attached a few more letters of support for the record.

Best,

Joe McFadden

Outreach Specialist | Oak Run Solar Project 15 S. Main St. Mechanicsburg, OH 937-834-5136

CAUTION: This is an external email and may not be safe. If the email looks suspicious, please do not click links or open attachments and forward the email to <u>csc@ohio.gov</u> or click the Phish Alert Button if available.

This is to certify that the images appearing are an accurate and complete reproduction of a case file document delivered in the regular course of business.

RECEIVED-DOCKETING DIV

2023 OCT 13 PH 5: 19

DODU^d

Technician <u>SD</u> Date Processed 101323

1

FILE

To: Ohio Power Siting Board

Re: Oak Run Solar Project, 22-0549-EL-BGN

The concept of combining solar energy and farming on the same piece of land is very interesting and exciting. Agrivoltaics, as the practice is known, has an opportunity to become standard protocol across the country once it's proven on the utility-scale. I'm proud that trials and studies to determine agrivoltaics practices are taking place in Madison County. The udies that ndertaking in partners. ehind this new and growing seg. Department of Energy has awarded Maoiss. o further study this technology so it can help the ture. agrivoltaics. I'd like to see Oak Run Solar Project be approved so agrivoltaics can move forward and spread to other projects throughout Ohio and the United States. Pretty cool that it would start right here in Madison County! studies that The Ohio State University's Agricultural College is

RECEIVED-DOCKETING ON

Paige Hunt 521 Adrian St Delta, OH 43515

09-20-2023 greencattleco@gmail.com

FILE

To: Ohio Power Siting Board

Re: Oak Run Solar Project, 22-0549-EL-BGN

The concept of combining solar energy and farming on the same piece of land is very interesting and exciting. Agrivoltaics, as the practice is known, has an opportunity to become standard protocol across the country once it's proven on the utility-scale. I'm proud that trials and studies to determine agrivoltaics practices are taking place in Madison County. The studies that The Ohio State University's Agricultural College is undertaking in partnership with Savion show how much momentum is behind this new and growing segment in energy and agriculture. Even the Department of Energy has awarded Madison Fields Solar Project a grant to further study this technology so it can help the future growth of agrivoltaics. I'd like to see Oak Run Solar Project be approved so agrivoltaics can move forward and spread to other projects throughout Ohio and the United States. Pretty cool that it would start right here in Madison County!

PUCO PDD OCT 13 PH 5: 20 PUCO

Sophie Layman 2426 South Troy, OH 45373

09-20-2023 sophie.12@yahoo.com



To: Ohio Power Siting Board

Re: Oak Run Solar Project, 22-0549-EL-BGN

The concept of combining solar energy and farming on the same piece of land is very interesting and exciting. Agrivoltaics, as the practice is known, has an opportunity to become standard protocol across the country once it's proven on the utility-scale. I'm proud that trials and studies to determine agrivoltaics practices are taking place in Madison County. The studies that The Ohio State University's Agricultural College is undertaking in partnership with Savion show how much momentum is behind this new and growing segment in energy and agriculture. Even the Department of Energy has awarded Madison Fields Solar Project a grant to further study this technology so it can help the future growth of agrivoltaics. I'd like to see Oak Run Solar Project be approved so agrivoltaics can move forward and spread to other projects throughout Ohio and the United States. Pretty cool that it would start right here in Madison County!

лесстика-аоскетна ви 2023 ОСТ 13 РМ 5:22 Р U C O

Trent Shull 2655 Elder Road Lancaster, OH 43130

09-20-2023 tlshull48@gmail.com



To: Ohio Power Siting Board

Re: Oak Run Solar Project, 22-0549-EL-BGN

The concept of combining solar energy and farming on the same piece of land is very interesting and exciting. Agrivoltaics, as the practice is known, has an opportunity to become standard protocol across the country once it's proven on the utility-scale. I'm proud that trials and studies to determine agrivoltaics practices are taking place in Madison County. The studies that The Ohio State University's Agricultural College is undertaking in partnership with Savion show how much momentum is behind this new and growing segment in energy and agriculture. Even the Department of Energy has awarded Madison Fields Solar Project a grant to further study this technology so it can help the future growth of agrivoltaics. I'd like to see Oak Run Solar Project be approved so agrivoltaics can move forward and spread to other projects throughout Ohio and the United States. Pretty cool that it would start right here in Madison County!

RECEIVERD-DOCKETING DIV 2023 OCT 13 PM 5: 22 PUCO

Peyton M 27558 Clark Coolville, OH 45723

09-20-2023 pmetz2018@gmail.com

FILE

To: Ohio Power Siting Board

Re: Oak Run Solar Project, 22-0549-EL-BGN

While I've always been a strong proponent of renewable energy, I understand why some folks may have apprehensions about the idea of solar taking up farmland. However, farmers and solar companies are finding solutions to make efficient use of land with dual-use practices of generating solar energy and growing crops or grazing livestock. With Savion embracing those practices right here in Madison County, I am happy to say that I support their two solar projects within the county limits that plan to incorporate agrivoltaics. Madison Fields is growing hay under and between panels. And, they plan to do the same on Oak Run Solar Project, but at a larger scale with several thousand acres! It's going to be really exciting and special to have two agrivoltaics sites in Central Ohio and will be pioneers for others in the industry.

RECEIVED DOCKETING DIV 2023 OCT 1:3 PM 5:22 PUCO

Aiden Killion 15873 Road L Ottawa, OH 45873 09-20-2023 aiden.killion@yahoo.com Letter of Support for PUCO Oak Run Solar Project

Re: Oak Run Solar Project, Madison County, OH - OPSB Docket No. 22-549-EL-BGN

Members of the Ohio Power Siting Board,

As a resident of Ohio, I'm writing to respectfully ask that the OPSB approve the siting of Savion's proposed Oak Run Solar Project for the following reason(s):

We are by too much Valuable form land to			
honsing developments, wrben spraul etc.			
If we can use solar & farm in between that			
hould benefit everyone.			
Sincerely, <u>CCC</u> Date <u>9-21-23</u>			
Full Name Kelly Cale			
Address 10490 Veto Rd			
City Belpre State Ohio Zip 45714			
County Weshington Township Dunken			
Savion and Oak Run Solar Project will not share or sell your information. If you wish to opt in to communications from Oak Run Solar Project, please do so below.			

Ves, I'd like to receive regular updates about Oak Run Solar Project.			
Email address	Tildiva contire @	hotmail.com	
Phone number _	· · · · · · · · · · · · · · · · · · ·	· ·	

OakRunSolarProject.com