

Janaury 16, 2024

Ms. Tanowa Troupe, Secretary
Ohio Power Siting Board
Docketing Division
180 East Broad Street, 11th Floor
Columbus, Ohio 43215-3797

Re: Case Nos. 19-1881-EL-BGN and 21-508-EL-BGA - In the Matter of the Application of Madison Fields Solar Project, LLC for a Certificate of Environmental Compatibility and Public Need to Construct a Solar-Powered Electric Generation Facility in Madison County, Ohio.

Certificate Compliance Condition 9 – 2023 Fourth Quarter Complaint Summary Report

Dear Ms. Troupe:

Madison Fields Solar Project, LLC (“Applicant”) is certified to construct a solar-powered electric generation facility in Madison County, Ohio, in accordance with the orders issued by the Ohio Power Siting Board (“OPSB”) in Case Nos. 19-1881-EL-BGN and 21-508-EL-BGA on January 21, 2021, and October 21, 2021, respectively.

At this time, in compliance with Condition 9 of the December 9, 2020 Joint Stipulation and Recommendation and the OPSB’s January 21, 2021 Order in Case No. 19-1881-EL-BGN, the Applicant is filing the 2023 Fourth Complaint Resolution Quarterly Report for activity between October 1, 2023 and December 31, 2023. This information was provided to the Staff of the OPSB on January 16, 2024.

We are available, at your convenience, to answer any questions you may have.

Respectfully submitted,

/s/ Christine M.T. Pirik

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4857-7403-3757 [88534-2]

Status	Date Received	Medium	Name	Address	Complaint	Responsible Party	Response required by:	Date Responded:	Resolution	Form Complete?
Resolved	15-Nov	Email	Local Resident	N/A	<p>Received from OPSB:</p> <p>We received the following anonymous concern yesterday:</p> <p>A new study from Clean Energy Associates (CEA) shows that 83% of sites tested as part of a global survey had line cracks, 78% had a soldering anomaly and 76% had complex cracks. pv magazine usa 11012023 new survey shows massive increase in pv module microcracks Who is checking for cracks in this project area? Why is there sub-station glaring night lights? There is truck traffic at the project at night too.</p> <p>Can you please check in with your construction team on the substation lighting and after hours truck traffic concerns and get back in touch with us afterwards?</p>	Jared	11/22/2023	11/16/2023	<p>The modules are inspected by the EPC Contractor upon installation and then confirmed through inspection by EPC Contractor's Quality manager and Owner's site construction manager. Infrared flyovers are also conducted to analyze the modules. Permanent substation lights are installed as depicted in the landscape and lighting plan and are in compliance with the Certificate. There has been no construction truck traffic at night after 7 p.m. associated with the project.</p>	Yes

Thank you for your interest in Madison Fields Solar Project, LLC. To submit a question or concern:

1. Email a completed copy of this form to connect@madisonfieldssolarproject.com
2. Fill out the questionnaire on the Project website: www.madisonfieldssolarproject.com
3. If desired, call a Madison Fields Solar Project representative at the phone numbers below, who will assist you in filling out this form:
 - During construction: 888-766-4550; During operation: 614-733-9935
4. In-person questions/concerns will be collected by appointment only. Please schedule an appointment onsite by calling the phone numbers below:
 - During construction: 888-766-4550; During operation: 614-733-9935

You will receive follow-up to your inquiry via phone within five business days, excluding holidays.

Date:
11/17/23

Recorder's Name:
Allee Norgaard

Complainant's Name:
Local Resident

Complainant's Phone:
N/A

Complainant's Email:

Complainant's Address:

Describe the question/concern:

Received from Ohio PUC:

We received the following anonymous concern yesterday:

A new study from Clean Energy Associates (CEA) shows that 83% of sites tested as part of a global survey had line cracks, 78% had a soldering anomaly and 76% had complex cracks. pv magazine usa 11012023 new survey shows massive increase in pv module microcracks Who is checking for cracks in this project area? Why is there sub-station glaring night lights? There is truck traffic at the project at night too.

Can you please check in with your construction team on the substation lighting and after hours truck traffic concerns and get back in touch with us afterwards?

When did the problem begin?

11/16

Allee Norgaard 11/17/23

Complainant's Signature/Date

Recorder's Signature/Date

Date(s) of Follow-Up and Summary of Discussion:

11/16 -

The modules are inspected by the EPC Contractor upon installation and then confirmed through inspection by EPC Contractor's Quality manager and Owner's site construction manager. Infrared flyovers are also conducted to analyze the modules. Permanent substation lights are installed as depicted in the landscape and lighting plan and are in compliance with the Certificate. There has been no construction truck traffic at night after 7 p.m. associated with the project.

Documentation of Resolution Attached (Images, Notes, etc.)? Yes:

☐

No:

☒

Has the inquiry been resolved? Yes:

☒

o:

☐

Date of Resolution: 11/17

****Resolution was implemented and there was no further communication with the complainant.**

I (Madison Fields Employee) affirm that I received verbal confirmation from the complainant that their question/complaint was fully resolved and that complainant has no further inquiries.

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

1/16/2024 1:42:38 PM

in

Case No(s). 19-1881-EL-BGN, 21-0508-EL-BGA

Summary: Report - Certificate Compliance Condition 9 – 2023 Fourth Quarter
Complaint Summary Report electronically filed by Christine M.T. Pirik on behalf of
Madison Fields Solar Project, LLC.