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April 17, 2023

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

Re: Case No. 20-931-EL-BGN

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

Case No. 21-1031-EL-BGA

In the Matter of the Application of Fox Squirrel Solar, LLC for a Boundary Amendment to its Certificate in Case No. 20-931-EL-BGN

Compliance with Condition 10 – 2023 First Quarter Complaint Summary Report

Dear Ms. Troupe:

Fox Squirrel Solar, 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 the above-referenced cases.

At this time, in compliance with Condition 10 of the April 5, 2022 Joint Stipulation and Recommendation of the OPSB's May 19, 2022 Order in Case No. 21-1031-EL-BGA, the Applicant is submitting the attached complaint summary spreadsheet for the First Quarter of 2023. This information was provided to OPSB Staff on April 17, 2023.

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

Respectfully submitted,

/s/ Christine M.T. Pirik
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Attorneys for Fox Squirrel Solar, LLC

4877-8815-1901 [95732-2]

Issue #	Date Issue Was	How Issue Was Brought Up (i.e	Issue Stated	Resolution	Date Resolved	Notes
issue w	Brought Up	email, phone, in person)	issue stateu	Resolution	Date resolved	Notes
1	10-Jan	Email	During horizontal directional drilling (HDD) operations, an inadvertent return (IRI) occurred along the collection line homerun under Bradford Creek. The IRI surfaced in a delineated wettaind east of Bradford Creek around 12:30 PM. Water destinated and a surfaced from the ground and was contained within the immediate aro. Drilling was stopped immediately following observations of the IR.	Contractor (JF Edwards) said they would need to construct suitable containment around the point of IR so surfacing material could be pumped back into the entry pit. Chilling could resume once adequate containment and pumping was established. The Contractor installed straw waddles around the point of IR and utilized a vacuum excavator to pump material back into the bore entry pit, all discharged material was recovered. The contractor successfully installed containment and drilling was completed a few minutes later. The contractor them stabilized the disturbed area with straw mulch.	10-Jan	OPSB was notified and was satisfied and did not plan to send Ohio EPA staff out for further review
2	18-Jan	Email	During horizontal directional drilling (HDD) operations, an inadventent return (IR) occurred along the collection line homerun under Bardord Creek. The IIs surfaced in a delineated wetland east of Bradford Creek around 10:30AM. Water and native mud surface from the ground and was contained within the immediate area. Drilling was stopped immediately following observations of the IR.	Contractor (JF Edwards) said they would need to construct suitable containment around the point of IR so surfacing material could be pumped back into the entry pit. Chilling could resume once adequate containment and pumping was established. The Contractor installed straw waddles around the point of IR and utilized a vacuum excavator to pump material back into the bore entry pit, all discharged material was recovered. The contractor excessfully installed containment and drilling was completed a few minutes later. The contractor them stabilized the disturbed area with straw mulch.	18-Jan	OPSB was notified and was satisfied and did not plan to send Ohio EPA staff out for further review
3	23-Jan	In Person	Pat Wollver 614-569-9221, contacted Madison County Engineer about construction truck traffic going down Junk Road	Denton Murphy contacted Mr. Wolliver and discussed the issue and ensured him that we would let Blattner know about their delever furces outing the hauf orout when they leave the site.	23-Jan	Posted No Solar Construction Signs on Junk Road and other roads not on the haul routes. In process of setting up a new truck staging area off Interstate 71 and 5R 56.
4	24-Jan	Email	During horizontal directional drilling (HDD) operations, an inadventent return (IR) occurred along the collection line homerum under Bardord Creek. The IS surfaced in a delineated wetland east of Bradford Creek around 11127AM. Water and matter mud surface from the ground and was contained with the immediate area. Drilling was stopped immediately following observations of the IR.	Contractor (JF Edwards) said they would need to construct suitable containment around the point of me so surfacing material could be pumped back into the entry pit. Orilling could resume once adequate containment and pumping was established. The Contractor installed straw waddles around the point of IR and utilized a vacuum excavator to pump material back into the bore entry pit, all discharged material was recovered. The contractor successfully installed containment and drilling was completed a few minutes later. The contractor then stabilized the disturbed area with straw mulch.	24-Jan	OPSB was notified and was satisfied and did not plan to send Ohio EPA staff out for further review
5	24-Jan	Email	During horizontal directional drilling (HDD) operations, an inadvertent return (IR) occurred along the collection line homerun under Bradford Creek. The IR surfaced in a delineated wetland east of Bradford Creek around 5:50PM. Water and native mud surface from the ground and was contained within the immediate area. Drilling was stopped immediately following observations of the IR.	Contractor (IF Edwards) said they would need to construct suitable containment around the point of its os urfacing material could be pumped back into the entry pit. Drilling could resume once adequate containment and pumping was established. The Contractor installed straw waddles around the point of its and utilized a vacuum excavator to pump material back into the bore entry pit, all discharged material was recovered. The contractor excessfully installed containment and drilling was completed a few minutes later. The contractor them stabilized the disturbed area with straw mulch.	24-Jan	OPSB was notified and was satisfied and did not plan to send Ohio EPA staff out for further review
6	28-Jan	Email	During horizontal directional drilling (HDD) operations, an inadvertent return (Ri) occurred along the collection line homerun under Bradford Creek. The Surfaced in a delineated wetland east of Bradford Creek around 21:19Pk. Water and native mod surface from the ground and was contained within the immediate area. Drilling was stopped immediately following observations of the IR.	Contractor (JF Edwards) said they would need to construct suitable containment around the point of the sourfacing metarical could be pumped back into the entry pit. Drilling could resume once adequate containment and gumping was established. The Contractor installed straw waddles around the point of if it and utilized avacuum excurator to pump material back into the bore entry pit, all discharged material was recovered. The contractor successfully installed containment and drilling was completed a few minutes later. The contractor then stabilized the disturbed area with straw mulch.	28-Jan	OPSB was notified and was satisfied and did not plan to send Ohio EPA staff out for further review
7	30-Jan	Email	During horizontal directional drilling (HDD) operations, an inadventern return (RI) occurred along the collection line homerum under Bearford Creek. he is surfaced in a delineated wetland east of Bradford Creek are Surfaced in a delineated wetland east of Bradford Creek around 4:30PM. Water and native mud surface from the ground and was contained within the immediate area. Drilling was stopped immediately following observations of the IR.	Contractor (IF Edwards) said they would need to construct suitable containment around the point of its our fireding material could be pumped back into its our fireding material could be pumped back into containment and pumping was established. The Contractor installed straw waddles around the point of IR and utilized varcoum excavator to pump material back into the bore entry pit, all discharged material was recovered. The contractor successfully installed containment and drilling was completed a few minutes later. The contractor then stabilized the disturbed area with straw mulch.	30-Jan	OPSB was notified and was satisfied and did not plan to send Ohio EPA staff out for further review
8	1-Feb	Email	During horizontal directional drilling (HDD) operations, an inadvertent return (IR) occurred along the collection line inadvertent return (IR) occurred along the collection line wetten deat of leadford Creek around 5.40PM. Water and native mud surface from the ground and was contained within the immediate area. Orilling was stopped immediately following observations of the IR.	Contractor (JF Edwards) said they would need to construct suitable containment around the point of RS os Uniforing material could be pumped back into the entry pit. Drilling could resume once adequate Contractor installed straw waddles around the point of RR and utilized varcoum excurator to pump material back into the bore entry pit, all discharged material was recovered. The contractor successfully installed containment and drilling was completed a few minutes later. The contractor then stabilized the disturbed area with straw minutes.	1-Feb	OPSB was notified and was satisfied and did not plan to send Ohio EPA staff out for further review
9	7-Feb	Email	During horizontal directional drilling (HDD) operations, an inadvertent return (IR) occurred along the collection line homesun under Bradford Creek-The IR surfaced in a delineated scatter must suffer from the ground and was contained within the immediate area. Drilling was stopped immediately following observations of the IR.	Contractor (IF Edwards) said they would need to construct suitable containment around the point of its so sufficing material could be pumped back into the entry pit. Drilling could resume once adequate containment and pumping was established. The point of IR and utilized avacuum excurator to pump material back into the bore entry pit, all discharged material was recovered. The contractor successfully installed containment and drilling was completed a few minutes later. The contractor then stabilized the disturbed area with the summer of the stabilized the disturbed area with straw mulch.	7-Feb	OPSB was notified and was satisfied and did not plan to send Ohio EPA staff out for further review
10	8-Feb	Email	During horizontal directional drilling (HDD) operations, an inadvertent return (IR) occurred along the collection line which is a second of the collection	Contractor (IF Edwards) said they would need to construct suitable containment around the point of its so sufficing material could be pumped back into the entry pit. Drilling could resume once adequate Contractor installed straw wadde a vound the point of IR and utilized vacuum excurator to pump material back into the bore entry pit, all discharged material was recovered. The contractor successfully installed containment and drilling was completed a few minutes later. The contractor then stabilized the disturbed area with the sum of the contractor than stabilized the disturbed area with straw mulch.	8-Feb	OPSB was notified and was satisfied and did not plan to send Ohio EPA staff out for further review
11	13-Feb	Email	During horizontal directional drilling (HDD) operations, an inadvertent return (IR) occurred along the collection line inadvertent return (IR) occurred along the collection line wetten deat of landford creek around 5.00PM. Water and native mud surface from the ground and was contained within the immediate area. Orilling was stopped immediately following observations of the IR.	Contractor (JF Edwards) said they would need to construct suitable containment around the point of RS os Uniforing material could be pumped back into the entry pit. Drilling could resume once adequate Contractor installed straw waddles around the point of RR and utilized varcoum excurator to pump material back into the bore entry pit, all discharged material was recovered. The contractor successfully installed containment and drilling was completed a few minutes later. The contractor then stabilized the disturbed area with straw minutes.	13-Feb	OPSB was notified and was satisfied and did not plan to send Ohio EPA staff out for further review
12	14-Feb	Email	During horizontal directional drilling (HDD) operations, an inadvertent return (R) occurred along the collection line homerun under Bradford Creek. The Ris surfaced in a delineated wettand east of Bradford Creek around 4:00PM. Water and nather mul surface from the ground and was contained within the immediate area. Drilling was stopped immediately following observations of the IR.	Contractor (IF Edwards) said they would need to construct suitable containment around the point of IR so surfacing material could be pumped back into the entry pit. Drilling could resume once adequate containment and pumping was established. The Contractor installed straw waddles around the point of IR and utilized a vacuum excavator to pump material back into the bore entry pit, all discharged material was recovered. The contractor successfully installed containment and drilling was completed a few minutes later. The contractor then stabilized the disturbed area with straw mulch.	14-Feb	OPSB was notified and was satisfied and did not plan to send Ohio EPA staff out for further review
	15-Feb	Email	During horizontal directional drilling (HDD) operations, an inadvertent return (RI) occurred along the collection line homerun under Bradford Creek. The IR surfaced in a delineated wetland east of Bradford Creek around 4:00PM. Water and native mud surface from the ground and was contained within the immediate arolling was stopped immediately following observations of the IR.	discharged material was recovered. The contractor successfully installed containment and drilling was completed a few minutes later. The contractor then stabilized the disturbed area with straw	15-Feb	OPSB was notified and was satisfied and did not plan to send Ohio EPA staff out for further review
13	29-Mar	Phone	Contacted by Bryan Duhme, Madison County Engineer that he received a call from Sam Merkle that there was a truck parked in a field entrance	mulch. Blattner survey crew was parked in an area they thought was with in the right of way. When notified they immediately moved from the area.	29-Mar	Eddie Pease, EDF Site Manager contacted Sam Merkle who was very receptive and understanding and just said that if we could not park in any field entrances that would be helpful.

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

4/17/2023 3:18:33 PM

in

Case No(s). 20-0931-EL-BGN, 21-1031-EL-BGA

Summary: Notice - Compliance with Condition 10 - 2023 First Quarter Complaint Summary Report electronically filed by Christine M.T. Pirik on behalf of Fox Squirrel Solar, LLC.