

Case No. 13-0650-EL-REN
LaFollette PV Site
Staff Interrogatories – Initial Set

Question 1: Section B of the application is for facility owner information, the legal name of the facility owner representative appears to be for the aggregator not the facility owner. The facility owner representative should be the facility owner unless the facility owner is a corporation or LLC. Does Sun Biofine LLC own the facility? If not, please submit corrected information for section B.

Answer 1: <insert answer here>

Facility Owner Representative

Larry LaFollette
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740-969-2092
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Repeat as needed for sections C & D.

The purposes of sections A-E.

Section A is for the facility location which appears correct on your application.

Section B is for facility owner information. The facility owner can be a person or company but it must be the person or entity that actually owns the facility. The facility owner representative is usually the same as the facility owner. If it is not the facility owner it should be someone who works for the home owner. Installers or aggregators who file applications on behalf of homeowners are not considered facility owner representatives. The same goes for the address and phone number in this section.

Section C is for companies who own a facility and whose headquarters in outside of Ohio. If they had a local office in Ohio they would put

that information in this section. For home-owner owned systems this section should have the home owner's name and address.

Section D is for companies who own a facility and contract with a third party to run the system. The information of the third party operating company should be listed in this section. For home-owner owned systems this section should have the home owner's name and address.

Section E is for regulatory contacts, installers, and aggregators who file applications on behalf of home owners.

Let me know if you have any questions.

Question 2: In section I.1 the nameplate capacity is listed as 0.0029 MW. But in section G.1 you state the facility has 12 240W panels. Since $12 \times 240W = 2,880W$ or 0.00288 MW. Is the nameplate capacity 0.00288 MW?

Answer 2: <insert answer here>

Yes, the actual capacity is 0.00288 MW. I rounded the number to 0.0029 MW.

Thanks for the clarifying comments. BTW I have another PV site application that was submitted at the same time (13-0590-EL-REN) that will have similar problems.

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Summary: Reply electronically filed by Al Gotch on behalf of LaFollette, Larry Mr.