Question 1: In Section A of the application, the facility street address and the facility latitude and longitude are about 42 miles apart. According to the address listed, <u>bing.com</u> lists the facility latitude and longitude as 39.805485 and -83.052280 respectively. Please provide the correct facility street address and/or the facility latitude and longitude or explain why they are so far apart.

Answer 1: The discrepancy seems to be coming from the format of latitude and longitude. I submitted using the degree, minutes, seconds and your search was for a decimal equivalent of minutes and seconds. The longitude and latitude you have listed is correct for that address if you would like us to use that format.

Question 2: In section I.a, unit nameplate capacity is listed as 0.008415 MW but in section I.1 nameplate capacity is listed as 0.000255. If there is only one generating unit (i.e., only one meter) these should be the same. Please confirm that in section I.1 Unit nameplate capacity should be 0.008415. Also, the number of generating units should equal one if there is only one meter. It appears that you listed the number of modules here. Please confirm the number of generating units.

Answer 2: This array utilizes microinverters and as such there are 33 generating units (each 255 watts) that form a single combined system of .008415 MW. There is only one revenue grade meter for the entire system.

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Summary: Reply Reply to staff questions electronically filed by Mr. Brian D Engle on behalf of Lang, Charles Mr.