

his is with regard to PUCO Case 14-1358-EL-REN (Sharon Turk).

**Section A:**

The system coordinates (Latitude: **31.327523** and Longitude: **-82.071219**) doesn't match the systems address in North Ridgeville. Are the coordinates more like Latitude: **41.343352** and Longitude: **-82.039048**? Can you please double check the coordinates and file them in the docking system?

Please see returned results from a latitude/longitude search for 36911 Butternut Ridge Rd, North Ridgeville, PA:  
The numbers entered in the application were from itouchmap.com, and they match the Google numbers as well.

from <a href="#">google</a>	latitude	longitude	altitude
decimal	41.3275228	-82.07121910000001	
deg-min-sec	41° 19' 39.0821"	-82° 4' 16.3888"	

from <a href="#">yahoo</a>	latitude	longitude	altitude
decimal	41.344377	-82.039089	
deg-min-sec	41° 20' 39.7572"	-82° 2' 20.7204"	

36911 Butternut Ridge Rd, North Ridgeville, Ohio 44039

from <a href="#">mapquest</a>	latitude	longitude	altitude
decimal	40.96368	-76.564609	
deg-min-sec	40° 57' 49.248"	-76° 33' 52.5924"	

**Section G.4:**

You filed a total number of **44** modules. In the photo are **45** modules visible. It looks like that there are **21** (instead of **20**) modules of the type ND230 230 watts. Can you please double check the given information in section G.4 and G.4.1 and file it in the docking system?

The information filed with the application is correct. There is a "dummy" panel added by the installer for symmetry. Please see email from the installer below:

**From:** [carl@marinerenergysystems.com](mailto:carl@marinerenergysystems.com) [mailto:[carl@marinerenergysystems.com](mailto:carl@marinerenergysystems.com)]

**Sent:** Thursday, August 28, 2014 9:27 AM

**To:** Karen Adelman

**Subject:** RE: Question re: Turk System

*Karen, There is a spare panel on the roof that is used to fill in a row for symetry. That spare panel is not connected to the inverter.*

**Section I:**

According section G.4 there is one module missing in your calculation. Can you please recalculate the given numbers in I.a and I.1 and file it in the docking system?

Please see answer to Section G 4. The numbers should be correct.

**This foregoing document was electronically filed with the Public Utilities**

**Commission of Ohio Docketing Information System on**

**8/28/2014 9:24:40 PM**

**in**

**Case No(s). 14-1358-EL-REN**

Summary: Reply in the matter of the correction of the Sharon Turk application for a renewable energy facility electronically filed by Mr. Gary Lakritz on behalf of Sharon Turk