

**Case No.17-0082-EL-REN  
Specialty Egg Packing, LLC  
Staff Interrogatories – Initial Set**

In Section N.1.e. of the application you have submitted the following:

**N.1.e** Report the total meter reading number at the time the photograph was taken and specify the appropriate unit of generation (e.g., kWh): 331869 kWh

The meter reading in the Section N photograph appears to be 31869 kWh. Please confirm whether the meter reading is 31869 or 331869 kWh.

Reply:

The correct reading of the Locus PV meter would be 331,869 kWh's. The Locus PV meter has a maximum value of 99,999 kWh's and then rolls over. The Locus meter has rolled over 3 times. At the time of answering this question Feb. 20, 2017. The online website at the time had the Lifetime Generation reading below which is higher than when I had originally submitted the application to validate the kWh's produced.

## Site Details

**Specialty Egg Packing, LLC**  
165 N Shirk Rd  
New Holland, PA  
17557, US

**Site Size (kW DC)**  
N/A

### Installer Info

Installer: Paradise Energy Solutions, LLC  
Installer Crew: PA Branch  
Install Date: 11/14/2015  
PTO Date: 12/11/2015  
Startup Date: 12/11/2015

### Generation Summary

Today's Generation: 117 kWh  
30 Day Generation: 16,545 kWh  
12 Month Generation: 309,166 kWh  
Lifetime Generation: 362,537 kWh

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

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**Case No(s). 17-0082-EL-REN**

Summary: Reply Response to Staff inquiry regarding PV meter reading for Specialty Egg Packing electronically filed by Mr. Jose Pabon on behalf of Specialty Egg Packing, LLC and Mr. George Weaver