

FILE

-----Original Message-----

From: AEPS <AEPS@puc.state.oh.us>

To: kgskope <kgskope@aol.com>

Sent: Wed, Nov 3, 2010 12:08 pm

Subject: Case 10-2332-EL-REN Eugene P. Skope - Initial Staff Interrogatories

3  
RECEIVED-DOCKETING DIV  
2010 NOV -4 AM 10:36  
PUCO

Dear Mr. Skope:

I am sending you questions the responses to which will make it possible for Commission Staff to perform a comprehensive review of your application. Please file your responses in the PUCO Docketing Information System under case number 10-2332-EL-REN. Please feel free to copy and paste the questions into a word document in order to provide your answers and for the purpose of e-filing the document. The application will be approved 60 days after the date the application and affidavit were submitted unless it is suspended or denied by the commission, therefore please submit your responses within 3 business days to avoid the case being suspended. If you have any questions, please feel free to reply to this email.

**Case No. 10-2332-EL-REN**  
*Eugene P. Skope*  
**Staff Interrogatories – Initial Set**

Question 1: In For Section O. of the application, please provide a "screenshot", or "screenshots" from the Enphase monitoring software/website. These "screenshots" should show historical generation amounts and support the counting of historical REC's generated from 6/26 – 10/3 2010.

Answer 1: < insert answer here >

Thanks,

**Nicholas E. Doss**

Meteorologist

Public Utilities Commission of Ohio

Department of Energy and Environment

Division of Siting and Environmental Analysis

nicholas.doss@puc.state.oh.us

This is to certify that the images appearing are an accurate and complete reproduction of a case file document delivered in the regular course of business.  
Technician Sam Date Processed NOV 04 2010

SYSTEMS

**Skope\_Gene\_System**

Medina, OH 47 F

Normal 40 Inverters Reports Settings

Installed by  
SolarMac

Overview

Power Production

0W

Today's Peak: 6 MW

Today's Energy

34.5kWh

Past 7 days

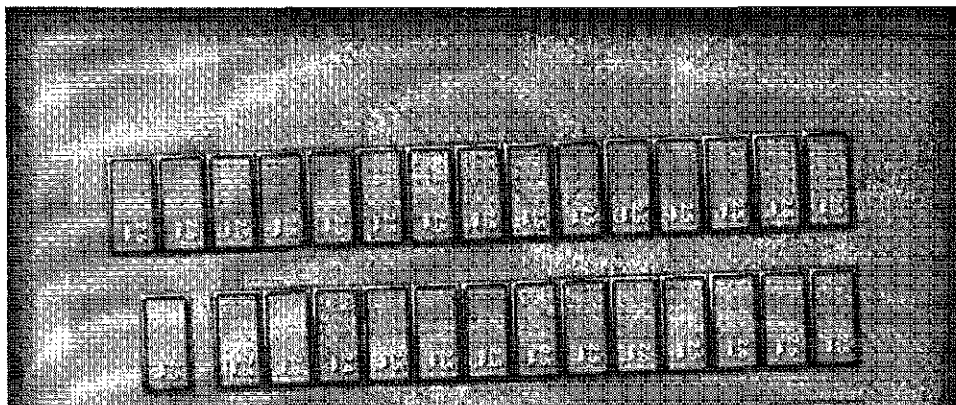
205.4kWh

This Month's Energy

100.6kWh

Lifetime Energy

4.1MWh



00:00  
01 Nov 10  
19:51  
03 Nov 10  
GMT-0400

Zoom  
Max

## Graphs

Lifetime

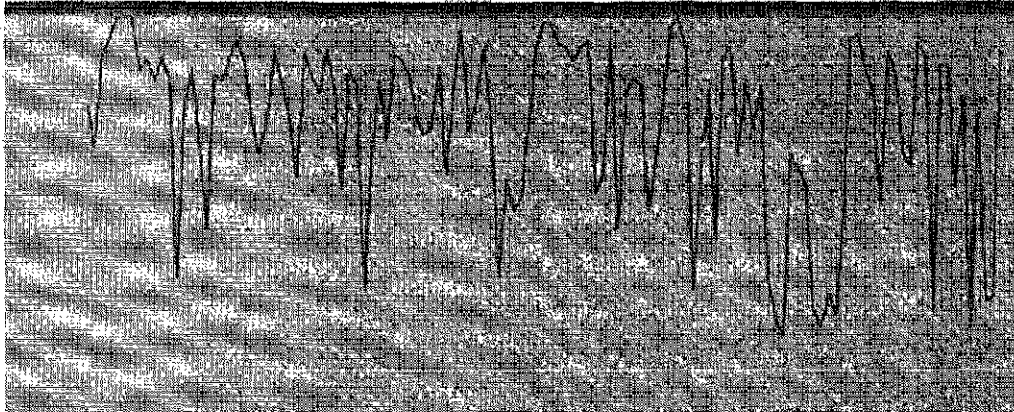
12 months

8 weeks

4 weeks

7 days

24 hours



Energy Produced

and

None

Sat Jun 26 2010 - Wed Oct 27 2010 EDT