Dear Mr. Freiman:

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 10-1151-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 5 business days to avoid the case being suspended. If you have any questions, please feel free to reply to this email.

Thank you.

Kristin Braun
Energy and Efficiency
Public Utilities Commission of Ohio
DRAFT This document was created only for the purpose stated within it. It is for staff discussion only and does not reflect the view of the Commission.

Case No. 10-1151-EL-REN Jewish Community Federation of Cleveland Staff Interrogatories – Initial Set

Question 1: In Section M of the application you have submitted a photo of the utility grade meter being used by your facility – however the meter does not have a digital reading at the time of the photo. Please submit a photo of the meter that has a clearly visible reading. Please include the date that the photo was taken along with the appropriate units of generation.

Answer 1: <insert answer here>

Photo was taken 10/5/2010

Meter Reading 11784 kWh



Question 2: In Section O of the application it specifies that a meter which can accurately demonstrate generation levels from July 31, 2008 is one which includes documentation from an electric remote monitoring and reporting system, from the recorded date, and on at least a monthly basis. Does your facility have this type of remote monitoring system? If so, please submit documentation from the remote monitoring system that demonstrates generation on at least a monthly basis.

Please note that if it does not have this type of monitoring and reporting system, the start date which you can begin to count generation data toward the creation of renewable energy credits will be the certification date.

Answer 2: < insert answer here > The Remote Monitoring System is SMA Sunny WebBox Please see screenshots below.





Plants / Devices

Home WebBox Plant

Devices Detect Settings



| WebBox

SENS0700:13384

WR6KU009:2001063907

WR6KU009:2001063941

WR6KU009:2001063942

WR6KU009:2001063945

WR6KU009:2001063950

WR6KU009:2001064181

WR6KU009:2001232625

WR6KU009:2001232898

WR6KU009:2001232901

WR6KU009:2001232952

WR6KU009:2001232954

WR6KU009:2001233045

Done

Refresh

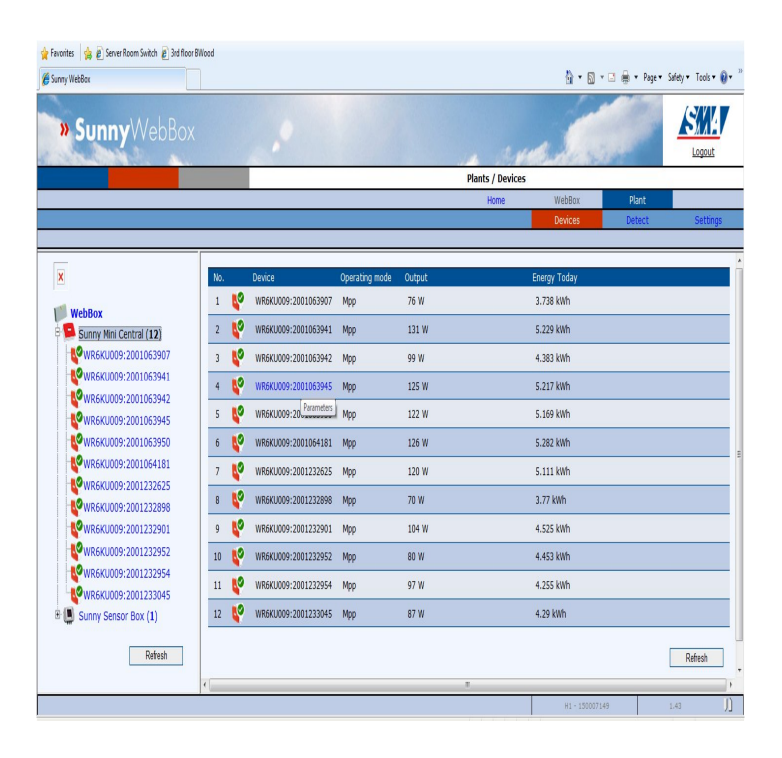
Overview

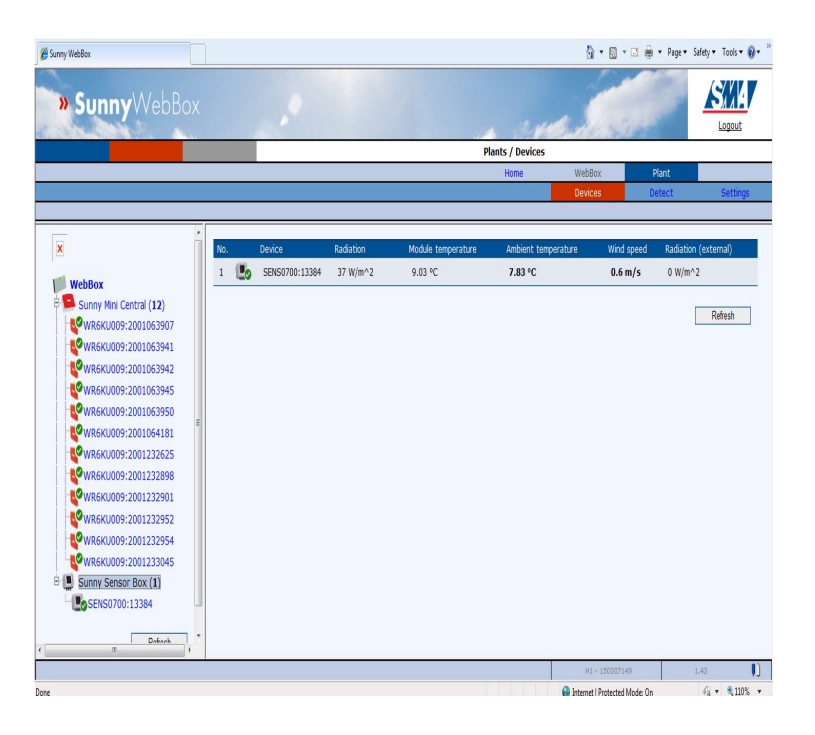


Jewish Federation of Cleveland				
Output	7254 W			
Energy Today	46.592 kWh			
Energy Total	11.822 MWh			

H1 - 150007149

1,43





This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

10/6/2010 1:51:01 PM

in

Case No(s). 10-1151-EL-REN

Summary: Response Staff Interrogatories – Initial Set electronically filed by Ms. Jamey A Jones on behalf of Jewish Community Federation of Cleveland