

Case No. 19-1268-EL-REN

Warsaw Community Schools - 848 East Smith Street

Dear PUCO: Apologies for the capacity error. Please see below for corrected information

Question 1:

For Section 'I.a' of the Application, please confirm the nameplate capacity of the facility. Multiplying the total number of panels (3088) by the panel capacity (320W) yields a different value.

Answer:

$3088 \times 320 = 988160 \text{ w} / 1000 = 988.16 \text{ kw} = 0.98816 \text{ mwh.}$

$0.98816 \times 1.15 = 1.136384 \text{ (Projected Annual Generation)}/$

$(0.98816 \times 8760) = 8656.2816$

$\times 100 =$

Capacity Factor % = **1.136384**

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

7/8/2019 12:38:40 PM

in

Case No(s). 19-1268-EL-REN

Summary: Reply Reply to STaff electronically filed by Mr. Steven Eisenberg on behalf of Warsaw Community Schools and David Hoffert