hink, Charles



## Ohio Certified Solar Facility Update Form

Use this form to provide updated information for facilities that have been certified in Ohio. For new applications use the online application.

Case No.:14	0296EL-REN		
G.3. Please submit digital photographs that depict an accurate characterization of the renewable generating facility. <b>Please indicate the date(s) the photographs were taken</b> . For existing facilities, these photographs must be submitted for your application to be reviewed. For proposed facilities or those under construction, photographs will be required to be filed within 30 days of the on-line date of the facility.			
G.4 SOLAR PHOTOVOLTA	AIC (total and specification	ns for the expansion only)	ekotosootto anninin van zalinioissamissanie kansin neprätään koksis enerekkäävävä vasuummanisin va
G.4a Location of the PV a G.4b Total number of Mo		und Other	
G.4.1 PV Modules For each PV module, provide the following information:			
G.4.1.a Manufacturer:Sunpower / Sunpower G.4.1.b Model and Rating:SPR23000023 / .0003			
I. Facility Information			
l.a The nameplate capacit size)	ry of the entire facility in r	negawatts (MW):01050	(new total system
.1 For each generating ur 3 <sup>rd</sup> rows for expansions)	nit, provide the following	information: (first row is for origin	nal system, 2 <sup>nd</sup> and
Unit In-Service Date	Capacity (MW)	Annual Generation (MWh)	
12/2013	.00552	6	
3/10/2014	.00138	1.5	
3/12/2014	.00360	3	
			the second second

If a new meter(s) has been installed update this section as well. If the expansion causes the facility to have a nameplate capacity over 6 kW the facility will need a utility grade meter if it does not already utilize one.

N. Meter Specifications

This foregoing document was electronically filed with the Public Utilities

**Commission of Ohio Docketing Information System on** 

3/11/2015 12:54:29 PM

in

Case No(s). 14-0296-EL-REN

Summary: Letter of Notification Solar facility update form electronically filed by Mr. Gary Lakritz on behalf of Charles Link