Oregon Public Utility Commission Main Hearing Room 550 Capitol Street NE Salem, Oregon 97308 Sent via facsimile 503-378-5505 & Electronic Mail

December 30<sup>th</sup>, 2016 To: PUC From: Peter Greenberg P.O. Box 765 Salem, OR 97308 pgpvllc@gmail.com

Subject: Extension of Time (Docket No. UM 1538)

Request by PGPV, LLC for a waiver of the 12-month solar photovoltaic system installation requirement pursuant to OAR 860-084-0210 (1)

To Whom it May Concern,

We would like to request an extension for the following project:

Albany Regional Museum 136 SE Lyon ST Albany, OR 97321 Size: 10 kW Original Deadline: May, 2016 Extension: 12/23/2016 New Extension Deadline: 4/30/16

## Reasons for Previous Extension:

In May of 2015 we were awarded a 10 KW slot in the VIR Pilot Program for this project. We purchased the required materials and obtained the necessary permits; however, in December a leak was discovered in the roof. This put the installation on hold while the roof was replaced. A new roof was installed this month and we now have the green-light to install the system. As we have a number of other projects we are currently installing, we ask for an extension of this project's completion deadline to 12/23/2016. This will allow us sufficient time to work this project back into our installation pipeline and complete the project.

## New Extension Request:

The solar panels are installed on the new museum roof, the electrician just needs to install the inverter and complete the wiring. The electrician we use had other obligations that arose during the time we planned to have him complete this system. With our current project pipeline in mind, an extension deadline of 4/30/17 will allow us ample time to complete this project.

## Company Background:

Energy Wise Lighting, Inc. and their sister company PGPV, LLC are the largest owners of solar PV systems on K-12 schools, Boys and Girls Clubs and other non-profits in the State. We've installed over 125 solar PV systems under the VIR program in Oregon, ranging in size from 5 to 500 kW, for a total installed capacity of over 5 MW. Over the next 15 years, our systems will inject millions of dollars back into Oregon schools, nonprofits and farmers in the form of host fees.

Sincerely,

/s/ Peter Greenberg pgpvllc@gmail.com