

March20, 2014



2409 N Kerby Ave.  
Portland, OR 97227

To: Public Utility Commission  
From: Imagine Energy on behalf of Christopher King  
Re: Request for Waiver of OAR 860-084 Installation requirements

We are requesting a waiver of the rules regarding the 12 month deadline to complete the Solar Pilot Program project for Christopher King. The PGE reservation identification is: W37900- located at 8945 Kaiser Road, Portland, OR 97231

The deadline for this project is April 10th, 2015. We are requesting a 6 month extension until Oct. 10th, 2015.

Our client properly submitted his deposit and the appropriate PGE Interconnection Applications and Agreements.

He has paid for all equipment related to the solar PV project. The equipment is in hand.

Mr. King was told by the previous property owner that the barn on the property where the solar is to be located had "Ag Exempt" status. When we went to the county to apply for the electrical permit we were informed that the barn was in fact not Ag Exempt and furthermore the previous owner that built the barn had never applied for a structural permit. Mr. King has been working through the process of meeting all the zoning requirements that Multnomah County has specified. He was required to re-survey the property to establish property lines, which he has done, and now must complete an environmental review before the structure can be retroactively permitted. The customer is fully committed to the solar project and understands that he must work through all of the zoning and permitting requirements. He has already purchased the solar equipment in anticipation of completing the project.

An extension until October 10th, 2015 will give us time to complete the permitting process and the solar project and have it inspected and approved by the local jurisdiction.

Thank you for your consideration of this request,

Randy Feldhaus  
Commercial Project Development  
Imagine Energy  
Ph: 503-803-5537  
Email: [R.Feldhaus@ImagineEnergy.net](mailto:R.Feldhaus@ImagineEnergy.net)