

PUBLIC NOTICE

Intertek Warns of Possible Non-Compliant Flat Plate Photovoltaic Modules Bearing Intertek Certification Marks

Published: May 16, 2017

The following is a notification from Intertek that the Silicon Energy Flat Plate Photovoltaic Modules identified below which bear an Intertek Certification Mark for the United States and Canada may not comply with relevant safety requirements.

Product Description	<i>Flat Plate Photovoltaic Modules bearing an ETL Certification Mark, Models SiE-150, SiE-155, SiE-160, SiE-165, SiE-170, SiE-175, SiE-180, SiE-185, SiE-190, SiE-195, SiE-200, SiE-205, SiE-210, SiE-215, SiE-220, SiE-225 manufactured from 2011 to 2013.</i>
Manufacturer	<i>Silicon Energy, LLC with control numbers 3182708 and 4003418</i>
Number of Units	<i>Unknown</i>
Identification	<i>On Product: ETL_{us} certification mark with adjacent Control Numbers 3182708 or 4003418. See also product photos on page 2.</i>
Reported Hazards	<i>Reports of edge delamination resulting in possible module overheating and failure.</i>
Sold at	<i>Various distributors and solar contractors.</i>
What to do	<p><i>Modules which bear an ETL Certification Mark with a date of manufacture between 2011 and 2013 may not be in compliance with their Listing requirements and should be removed from service if any signs of delamination are present.</i></p> <p><i>Modules which bear an ETL Certification Mark with a date of manufacture before 2011 or after 2013 bear counterfeit ETL Certification Marks and are not known if they are in compliance with any Standard. Such modules should be immediately removed from service.</i></p> <p><i>Modules which do not bear an ETL Certification Mark are not known if they are in compliance with any Standard. Such modules should be immediately removed from service.</i></p>



Product Photographs

Delamination Example



Overheating / Module Failure Example

