

Grape Solar Unveils Its On-Shoring Manufacturing Clusters

Domestically Made Solar Components De-Risk Global Supply Chain

ANAHEIM, CALIFORNIA, USA, August 20, 2024 /EINPresswire.com/ -- Grape Solar, a pioneer in creating global supply chain clusters, unveils its strategic roadmap to tackle the renewable energy industry's most pressing needs for domestically made components in the United States.



THINK BIG, ACT SMALL;
THINK GLOBAL, ACT
LOCAL;
UNDER PROMISE, OVER
DELIVER;
ALWAYS CHALLENGING,
NEVER IMPOSSIBLE!"

Ocean Yuan

"There are plenty of solar panel assembly factories already built in the United States in the last two years after the U.S. passed <u>Inflation Reduction Act</u> two years ago, however, the technology and capital intensive segments are still lacking, for example, there is very little solar cell and battery cell manufacturing capacities in the U.S. to date;" Ocean Yuan, founder and CEO of Grape Solar in Eugene, Oregon since 2009. "Our goal is to focus on building vertically integrated supply chain starting from solar cells and battery cells, and

expands to transformers, switch gears, and other gating items that have long lead times."

"We have successfully partnered with multiple technology companies that have decades of experience in making large scale solar cells, battery cells, transformers, switch gears, and other components to manufacture these products in the U.S. states, to meet the increasing demand for high quality, locally delivered products for the next decades."

By carefully selecting manufacturers of the critical components the U.S. market needs, Grape Solar developed a stringent criteria to filter the vast global supply chain, and awarded finalists to participate in the U.S. ventures. These criteria include:

True believer in the long term growth potential in the U.S. market; Strong financial standing; Unique technology that separates from the others; Other considerations.

Grape Solar will announce its partner program at its 15th anniversary gala on the evening of September 9th, 2024 in Anaheim, California while <u>RE+</u> Exhibition is underway. The award will be

presented by Arthur Sarkissian, Producer of the film RUSH HOUR.

About Grape Solar:

Grape Solar was founded in Eugene, Oregon in 2009 by Ocean Yuan, an award winning entrepreneur in solar industry. Grape Solar was the first in the nation to market and distribute grid tied solar systems to American consumers through big box retailers since 2010. In the past 15 years, Grape Solar has served over 100,000 customers including residential, commercial and industrial, and utility customers nationwide by selecting de-risked supply chain, offering excellent services, and most importantly long term vision that solves customers pain points.

For more information, please contact: info@grapesolar.com

Ocean Yuan Grape Solar, Inc. +1 541-349-9000 info@grapesolar.com Visit us on social media: Facebook

LinkedIn



Arthur Sarkissian, the Producer of the film RUSH HOUR

This press release can be viewed online at: https://www.einpresswire.com/article/736596180

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.