



Friday, November 22, 2013

Read our award-winning content.



[Home](#) [Solar](#) [Wind](#) [Geothermal](#) [Bio](#) [Hydro](#) [Storage](#) [Jobs](#) [Companies](#) [Webcasts](#)

[White Papers](#) [Magazines](#) [Awards](#)

Top Five Cool Renewable Energy Projects

[Jennifer Runyon](#)

November 22, 2013 | [0 Comments](#)



Email

Share

2

LinkedIn

2

Receive FREE e-Newsletters, blog & comment.

Facebook

1

Like

1

Tweet

8



Jennifer Runyon

Jennifer Runyon is chief editor of

RenewableEnergyWorld.com and Renewable Energy World magazine, coordinating, writing and/or editing columns, features, news stories and blogs for the publications. She also serves as conference chair of...

[Recent Activity](#)

[Network Users](#)

[Articles](#)

[Blog](#)

[Comments](#)

[Contact](#)

3) Solar-powered Vodka Distillery



Yeah, that's right, vodka. And it's on Hawaii, too. About two weeks ago, I received a press release from [Ocean Vodka Craft Distillery](#), a family-owned craft vodka distillery located on Maui. If the picture alone

doesn't do it for you, then how about this: the vodka is distilled from organically-farmed sugar cane and blended with deep ocean minerals from



FOLLOW



CONTACT

water sources from a depth of 3,000 feet off the Kona Coast, according to the company. Apparently there is also a martini-lovers garden on the premises that features Kula Lavender, local citrus, passion fruit, pineapple and strawberries. Yum.

So why did RenewableEnergyWorld.com get the press release? The entire operation is powered by solar PV. According to the company, the distillery and facility receive 100 percent of their power from the solar PV. Details about the project were not readily available when this blog was published. Still working on getting more specs. It's possible that I just liked it because it was vodka on Hawaii with solar and organic gardening.

Viewing Page 4 of 6

Previous Page	View All
Next Page	

The information and views expressed in this blog post are solely those of the author and not necessarily those of RenewableEnergyWorld.com or the companies that advertise on this Web site and other publications. This blog was posted directly by the author and was not reviewed for accuracy, spelling or grammar.

0 COMMENTS

[REGISTER TO COMMENT](#)

Add Your Comments

To add your comments you must sign-in or create a free account.

Create an Account!	Sign-In
------------------------------------	-------------------------

IMAGE GALLERY



Stay Connected

To register for our free e-Newsletters, create your free account here:

<input type="text" value="Enter your email..."/>	<input type="button" value="GO"/>
--	-----------------------------------



Create a free account and start adding your blogs.

Create an Account

MOST COMMENTED

- 44

Crowdsourcing Energy: A Case for Feed-in Tariffs
- 17

Mixed Result: Arizona Keeps Net Metering, But Levies Smaller Solar Fee
- 14

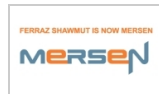
Running Out of Precious Land? Floating Solar PV Systems May Be a Solution
- 13

Major European Utility Set for Dramatic Renewable Energy Transformation
- 12

US Solar Surge: Flipping Switches on a Hoover Dam of Utility-scale Concentrated Solar Power

TOTAL ACCESS PARTNERS

Growing Your Business? Learn More about Total Access



News

- Renewable Energy
- Solar Energy
- Wind Energy
- Bioenergy
- Geothermal Energy
- Hydro Power
- Blogs
- Video

Resources

- Companies
- Products
- Careers
- Events
- Webcasts
- White Papers
- Magazines
- Press Releases
- e-Newsletters

Company

- About Us
- Our Team
- Contact Us
- Advertising & Services
- Privacy Policy
- Terms & Conditions
- Site Map

Network Partners - Magazines

- Hydro Review Magazine
- Hydro Review Worldwide Magazine
- Renewable Energy World Magazine

Network Partners - Events

- Power-Gen International
- Renewable Energy World Conference & Expo North America
- Renewable Energy World Conference & Expo Europe
- Renewable Energy World Conference & Expo Asia
- Renewable Energy World Conference & Expo Africa

Finance

Renewable Energy World Conference & Expo India

HydroVision International

HydroVision Brazil

HydroVision India

HydroVision Russia

© Copyright 1999-2013 RenewableEnergyWorld.com - All rights reserved.

RenewableEnergyWorld.com - World's #1 Renewable Energy Network for news & Information