



CONEYBEARE
CLEANTECH

Media Contact:

Andrew King/Jade Terry
HKA, Inc.
(714) 426-0444
andrew@hkamarcom.com
jade@hkamarcom.com

CEO Who Uses Solar Power to Generate Clean Air, Water Joins ‘The Conversation’

Coneybeare Cleantech invites technologists, investors and real estate professionals to meet CSDR International’s Randall Roth on Oct. 22

IRVINE, CALIF. – In its continuing public outreach series called “The Conversation,” [Coneybeare Cleantech](#), an international recruiting and consulting company that specializes in clean technology, sustainability and renewable energy, will host a special event that spotlights real technology that has the potential to change the world. It will take place at 5 p.m. Thursday, Oct. 22, at [The Vine](#) adjacent to the University of California, Irvine.

Presented by Randall Roth, CEO of [CSDR International](#) and founder of [Good Neighbor Solar](#), the presentation will cover existing solar-hydrogen hybrid solutions that produce oxygen and clean water as by-products. Through CSDR, Roth manufactures turnkey High Concentrated Photovoltaic (HCPV) solar power generation systems, which are emerging as the hottest products in the solar energy market.

“Imagine if you could create clean air and water every time you turn on a light,” said Victoria Betancourt, founder of Coneybeare Cleantech. “The technology might sound too good to be true, but it exists and is fully developed. We just need to deploy it around the world. Part of the challenge with such a disruptive and innovative technological breakthrough is getting businesses and governments, alike, to buy into it, and that’s why we’re educating everyone from investors to real estate professionals about the potential of these devices.”

HCPV has the potential to capture more of the solar energy spectrum, and convert it into electricity more efficiently than any other technology. Comparatively, such systems are three to four times more efficient than traditional silicon solar cells, resulting in the lowest cost of any solar technology. HCPV systems use specialized Fresnel lenses to concentrate the power of the sun onto high efficient multi-junction semiconductor cells.

This power is then used to produce clean burning hydrogen, which emits clean air and water as its only byproducts.

The Conversation: Hydro-Solar Solutions with Randall Roth
5-7 p.m. Thursday, October 22, 2015
ROC @ The Vine, [5151 California, Irvine, CA](#)
Cost: \$15 entry fee includes food and drinks

For more information about The Conversation, visit www.ConeybeareCleantech.com or email Vicky@coneybeare.com.

About Coneybeare Cleantech

Coneybeare Cleantech is a full-service recruitment leader in the sustainable technology and renewable energy industries, offering retained and exclusive contingency recruiting, direct hire and contractor placements, consulting and training services as well as reference checks. Its team of recruiters, who have built a robust employer and candidate network, produces superior results and makes the process of finding and placing premier talent seamless. For more information, please visit www.ConeybeareCleantech.com or call 714.547.8546.