

Japan America Society of Southern California presents its

Seventh Annual

U.S.-Japan Green Conference

ALTERNATIVES TO NUCLEAR

"Japan's Renewable Energy Options"

"We will reduce our dependence on nuclear as much as possible by accelerating the use of energy saving and renewable energy and promoting highly efficient thermal plants and other measures," said Japan's Liberal Democratic Party the day before Prime Minister Abe took office. How far has Japan come since the triple disasters of March 11, 2011 and how far will it go under the new regime?

Please join us as our distinguished panel of experts will discuss how Japan can seize its opportunities and overcome its limitations to increase its renewable energy options.

The Annual U.S.-Japan Green Conference is an official World Trade Week event that brings together professionals from a diverse group of small, medium and large-sized companies, as well as entrepreneurs and government representatives.

Sponsors









Cooperating **Organizations**

Consulate General of Japan in Los Angeles, Foreign Trade Association, LAEDC, VERDEXCHANGE, UCLA Paul I. and Hisako Terasaki Center for Japanese Studies, Women in International Trade, World Trade Center San Diego

Join us for a networking reception with the speakers after the event featuring Japanese style food.

Date & Time

Wednesday, May 15, 2013

2:00-2:30 p.m. Registration 2:30-5:30 p.m. Conference 5:30-7:00 p.m. Networking Reception

Miyako Hybrid Hotel

21381 South Western Avenue Torrance, California 90501 www.miyakohybridhotel.com

Admission

\$50 Members \$60 Non-Members

\$25 Student Discount with ID

Register today!

Seating is limited and reservations are taken on a first come, first served basis.

In support of our Green Commitment, RSVP's will only be accepted through our website at:

www.jas-socal.org

Speakers

Woodrow (Woody) W. Clark II MA3, PhD

Qualitative Economist / Executive Producer, Author, lecturer, public speaker and advisor specializing in sustainable communities.

Contributing scientist to United Nations Intergovernmental Panel on Climate Change (UNIPCC) which was awarded Nobel Peace Prize in 2007.

Peter Fannon

Vice President, Technology Policy, Panasonic Corporation of North America. Peter Fannon manages Panasonic's Corporate Environmental, Government & Public Affairs, Product Safety & Regulatory Compliance, and Corporate Social Responsibility activities.

Gary Noland

President, G. Noland & Associates, Inc.

Gary Noland works to commercialize ocean thermal energy systems emerging technology to generate clean domestic fuels to replace petroleum for transportation.

Osamu Onodera

Senior Official, New Energy and Industrial Technology Development Organization (NEDO)

As NEDO's representative, Osamu Onodera represents NEDO in the western half of the US, and is closely involved in the Maui NEDO smart grid project as well as a smart grid project in New Mexico.

Hal Romanowitz

CEO, Alton Energy, Inc. and Director, California Wind Energy Association. Originating Developer of Alta Energy Center now the largest wind project in the Western World.

Jim MacLellan- Moderator

Director of Trade Development for the Port of Los Angeles.

Jim MacLellan is responsible for trade promotion programs to encourage increased trade through the Port of Los Angeles and the Southern California Gateway.