



US-China Green Energy Council (UCGEC) Seminar Opportunities from China Stimulus Package and Cleantech

The US-China Green Energy Council and the U.S. Department of Commerce - Silicon Valley U.S. Export Assistance Center are pleased to announce a joint seminar "Opportunities from China Stimulus Package and Cleantech" on August 10th, 2009.

China and the United States have reached a consensus on the importance of renewable energy. U.S. President Barack Obama has pledged that the U.S. will invest \$150 billion in alternative energy over the next few years. In China, the "Eleventh Five-Year Plan" mandates an increase in overall consumption of alternative energy sources from 2.5% to 10% by 2010. As a consequence, the alternative energy market in China will reach USD \$200 billion by 2010. The Chinese government recently rolled out the implementation of the solar roof system and incentive policies, indicating a genuine launch of solar energy applications in the Chinese market. China has also decided to invest additional USD \$400 billion stimulus money into the new energy sector. This is an amazing market with countless opportunities, which you cannot miss!

- Where will this stimulus money go?
- How to get this stimulus money?
- What opportunities will have for US companies?
- How this package will impact to cleantech sector and US-China collaborations on it?

Please come to our seminar, if you have one or some of these questions above. We honorably invited the US and China government officers and economic experts to elaborate this stimulus program, the impact to china economy, and the challenges and opportunities for the U.S. business companies, especially in this global financial crisis circumstance. Cleantech is one of the important sectors in both US and China stimulus package. How the clean technology companies will benefit from this stimulus plan will be also explored in this seminar. For detailed information about the seminar and seminar registration, please go to <http://ucgef.org/en/activities/seminar/doc>.

August 10 (Mon), 6:00PM – 9:00PM
Conference Room Terrace 2D
Wilson Sonsini Goodrich & Rosati
950 Page Mill Road
Palo Alto, CA

- 6:00-6:30pm:** Registration, light dinner and networking
6:30-6:35pm: Opening Speech
6:35-6:55pm: Brian O'Hanlon, senior renewable energy sector analyst, the U.S. Department of Commerce (based in Washington, D.C.).
6:55-7:15pm: Jianlong Dong, Consul, Consulate General of China in San Francisco.

7:15-7:35pm: Marvin Bush, Founder, President, CEO, Adura systems Inc.
7:35-7:55pm: Hing Wong, Managing Director, Walden Int'l
7:55-8:30pm: Open panel discussion and Q&A
8:30-9:00pm: Networking

Who Should Attend:

- International enterprises doing business and trade with China
- Entrepreneurs, researchers, and engineers seeking in the China Economy and the cleantech sector
- Investors, attorneys, and other professionals interested in China business and green energy challenges and opportunities

Registration:

	Early Bird* (by August 8)	After August 8
General Pass	\$25	\$40 (At Door Cash only)
Student Pass	\$10	\$40 (At Door Cash only)

UCGEC Member Discount: 20%; UCGEC Partner Organization Member Discount: 10%

Organizer: [US-China Green Energy Council \(UCGEC\)](#)

Founded in Silicon Valley, UCGEC is a leading non-profit organization that connects U.S. and Chinese individuals interested in green energy. The mission of UCGEC is to facilitate and sponsor high impact cleantech collaborative initiatives and projects between the U.S. and China, and to serve as a platform for the integration of policy, business, investment, and R&D projects for the two countries.

Co-Organizer: US & Foreign Commercial Service – USDOC, Silicon Valley U.S. Export Assistance Center, the U.S. Department of Commerce

The U.S. Commercial Service of the U.S. Department of Commerce is a federal government agency dedicated to creating jobs in America by helping small- and medium-sized companies access international markets for their products and services. We have offices in 82 countries and serve as the Commercial Sections at 145 U.S. Embassies and Consulates around the world.

Co-Organizer: Consulate General of China in San Francisco

Speakers:

Brian O’Hanlon, the senior renewable energy sector analyst at the U.S. Department of Commerce. In this capacity he works closely with U.S. solar, wind, biomass, geothermal, hydro, and ocean energy companies to ensure that their views are considered in the formulation and development of U.S. economic and trade policy. Mr. O’Hanlon is also the acting lead of the U.S. delegation to the Renewable Energy and Distributed Generation Task Force of the Asia-Pacific Partnership on Clean Development and Climate. Prior to joining Commerce, Mr. O’Hanlon served as Communications Director at the National Peace Foundation. He has a Masters of International Affairs from American University and a Bachelor of Arts in History and Political Science from Pacific Lutheran University.

Jianlong Dong, Consul, Consulate General of China in San Francisco. Mr. Dong is also the president of Chinese Oversea Talented Resource Development Foundation. He was a counselor of international collaboration in Department of Science of China. In the past 20 years, he has devoted himself to helping high-tech leaders and venture capitals to identify, promote, and/or commercialize prospective business projects.

Marvin Bush, Founder, President, CEO, Adura systems Inc. Adura is the clean technology leader in Serial Plug-in Hybrid IP for the transportation industries. Adura is developing technology leading systems platforms and intellectual property for the mass transportation and heavy-duty vehicle markets, enabling near zero emissions, and extreme fuel efficiency. Adura addresses the key challenges industry and manufacturers face today: cost, fuel consumption, emissions, range and robust power. Adura is headquartered in Menlo Park, CA., and has offices in Shanghai, China. Adura is working with CATARC and industry leaders. Prior to Adura, Marv was the Founding Partner at Ovo

Technology Partners, a private investment and strategic advisory group focused on Semiconductor, Networking, IT and Clean Technologies. Marv has over 20 years of semiconductor, and enterprise software experience. Prior to Ovo, Marv was the President & CEO of two semiconductor related companies, Translogic Technology, and Coyote Systems and was formerly the VP of International Sales, at Cadence Design Systems. Marv has participated in the launch of two successful companies that were acquired by Cadence. The first was Tangent Systems, where he was Director of European Sales and Operations where post acquisition, he became a key member of the Cadence European founding team. The second was Cooper and Chyan Technology, where he was the VP Worldwide Sales and was instrumental in team building, dramatic revenue growth, strategic investments, its successful IPO and later its acquisition by Cadence. Marv has extensive IP, technology, and international business experience. Marv also has software development and product marketing experience from Digital Equipment Corp. and he hold a B.A from University of California at Santa Barbara.

Hing Wong, Managing Director, Walden Int'l. Hing Wong focuses on semiconductors and clean technology, especially in China. Mr. Wong leverages extensive resources in portfolio companies and industry networks to build value and opportunities. He earned a Ph.D. in Electrical Engineering and a B.A. in Physics from the University of California at Berkeley.