

VIP Participants

John L Mack formerly served under the US State Department as Director of the Africa and Middle East Telecommunications Trade and Development Policy, managing projects involving spectrum management for Middle East countries; distance education via satellite for the University of the West Indies; scholarships for African attendees at the annual Internet Society developing countries Internet workshop; and assistance for African telecommunications ministers to attend the annual Africa Communications conference. He also served as a U.S. representative to the International Telecommunications Union's Development sector (ITU-D) in Geneva where he worked to craft and support policies to promote development of the communications sector in developing countries worldwide.

Mr. Mack was also part of the international group that drafted the African Green Paper on telecommunications policies for Africa and also worked on the team that drafted the U.S. policy positions for the first worldwide Telecommunications Development Conference that took place in Argentina in 1994 with Vice President Gore delivering the key policy speech. He also served as the State Department's representative to the United Nations Commission on Trade And Development (UNCTAD) with regard to their e-commerce, global trade point initiative. As such, he attended UNCTAD meetings in Geneva and New York to present and support U.S. policy positions on global e-commerce.

Mr. Mack currently CEO of the consulting firm of John L Mack & Associates, LLC with extensive experience in the area of Information & Communication Technologies for development (ICT4D) including renewable energy required for power. He has been an invited speaker and workshop participant at several events including those of the Africa Communications Conference; the World Bank; the American & African Business Women's Alliance (AABWA); the African Business Roundtable; etc..

VIP Guests

CONGO DRC

Mr. Albert Emmanuel Moleka, CEO & President , Combined Industries of Gemena

Mr.Simeon Musindondo, CEO & President, B.E KLAROFF

Mr. Dieudonne Shabani, Corporate Attorney & Business man

NIGERIA

Dr. John Ijem

Attorney John Eluwa

Dr. Benjamin Uwakweh

KENYA

Dr. Christopher Njue

Program of Events

Admission fees: \$50 Participants ~ \$100 Presenters

Friday, February 13 - Reception

- 5:00 PM Welcome and Introductions
- 6:30 PM Demonstration- Hydrogen House
- 7:00 PM Dinner Buffet : \$ 29 per person.

Saturday, February 14 - Main Event

- 11 AM Commercial Presentations
- 2 PM Refreshment / Snack Break
- 2:30 PM Resume Commercial Presentations
- 6:30PM - Formal Dinner : Paid by sponsors .

Sunday, February 15

Follow Up negotiations / MOU/LOI signing.

AFRICA – USA- CANADA- BRAZIL

Trade Summit 2015

HOSTED BY

GREENWAY ENVIRONMENTAL TECHNOLOGIES

USA - AFRICA CHAMBER OF COMMERCE- AND
SERGE FWALA CONSULTING AND ASSOCIATES



February 13, 14, 2015

Raleigh, North
Carolina

Participating Companies and Organizations

Welcoming the Government of Congo and Business of Africa

Silver Bullet Water Treatment has a patented technology that creates a cost effective “Advanced Oxidation Process” (AOP) by introducing modified air into water. The modified air in the water produces hydroxyls and hydrogen peroxide, which (a) kill bacteria; (b) prevent, and where applicable, remove scaling; and (c) eliminate the need for toxic chemicals (which reduces the formation of GHG’s and the problems with wastewater run-off). This technology has been incorporated into a series of commercial products that are currently being successfully used in a range of applications: cooling towers, wastewater facilities, drinking water for livestock (cows, chickens, pigs, turkeys, etc., which also improves health and productivity); and in aquaculture ponds, such as shrimp farms. R&D is underway to improve water used for crop irrigation, with tests on-going in a various drip irrigation sites.



Bob Hanfling, Executive Chairman and Founder of Silver Bullet Water Treatment, is an experienced manager and consultant with more than 40 years of corporate and public-sector experience. His primary focus has been on energy policy, nuclear non-proliferation issues and technology and energy businesses. Bob has had a wide-ranging career as an independent business consultant, corporate manager and CEO with energy and technology companies. He has also held senior positions within the U.S. Department of Energy, responsible for negotiating a number of international agreements.

Greenway Environmental Technologies is a consulting company formed to bridge the critical gap between needs, solutions and financing of sustainable projects. With a primary focus on South America and African water and renewable energy projects, Greenway works diligently to research viable, cutting edge, sustainable technology suitable for the projects in developing countries. With a network of funding sources we identify appropriate financing to ensure the success of the project.



Bruce Vinkemulder, CEO has an extensive background in marketing and international ventures in developing countries working with governmental, corporate and societal leaders to help bring sustainable transformation through collaboration.



Renewable Energy Holdings is a manufacturer of renewable energy technologies and also a developer of Solar and Renewable Energy Projects worldwide. Their proprietary technology includes **H2GO** hydrogen cell backup systems, **Hydra** mobile generator and water purification systems, a proprietary high efficiency, flexible, hurricane-proof solar panel system and **Genmount** solar mounting systems. Having completed hundreds of major solar and power backup systems across the globe, REH has proven to be a capable and experienced provider for sustainable energy projects. **Hydrogen House Projects** a non-profit organization dedicated to the pursuit of clean and renewable solutions to help meet the world's increasing energy demand. Strizkithe organization to educate the public while conducting research on hydrogen and other clean energy technologies.

Mike Strizki, Founder of the Hydrogen House Project and CEO of REH, served as Project Engineer for over 16 years with the Office of Research and Technology in the New Jersey Department of Transportation where he developed renewable energy technologies. The most noted of his projects was the first use of fuel cells in the DOT’s Variable Message Signs. Other high visibility projects included the Project Power Commute, an Electric Vehicle Station Car Project, and two fuel cell vehicles: the Jersey Venture and the Jersey Genesis.



Green Technology Desenvolvimento Ambiental Ltda. is a Brazilian company whose highly experienced team has implanted dozens of thermoelectric plants currently generating over 2,700 MW , a dozen small hydroelectric plants generating 220MW, and are currently developing 100MW in wind and 150MW in solar projects.

Carlos Lemos, Co-founder and CEO of Green Technology, has served as the director for several major international corporations including Polydor-Phillips, CBS, EMI and was cofounder of Capitol Records in Brazil. After taking an active role in the 92 RIO environmental summit, he redirected his efforts into pioneering renewable energy and sustainable development projects in Brazil. He has been a keynote speaker for several conferences and seminars on clean energy in Brazil and has presented various projects directly to the Brazilian Ministry of Mines and Energy.