

Hydronet Energy

GINZA 1-15-7 3F, CHUO-KU, 104-0061, TOKYO, JAPAN

TEL: +813-5843-6966 FAX: +813-5843-6967 EMAIL:INFO@HYDRO-NET.ORG WEBSITE: HTTP: HTTP://WWW.HYDRO-NET.ORG

26 October 2010

Invitation for TOKYO LIGHTS AFRICA 2011

We are a Japan based NPO named Hydronet Energy, who are committed to reduce the poverty of African Children. We will hold an international symposium "Tokyo Lights Africa", so you are kindly invited to participate in the symposium, and share your knowledge with other Ambassadors, students and Japanese businessmen.

Event Name	TOKYO LIGHTS AFRICA 2011
Date	18th November (Fri) 4:00p.m. - 6:00p.m.
Place	Seihoku Gallery, Tokyo University TEL:03-5841-8205
Sponsors	Toshiba Corporation, Kokusai Kogyo Group
Cooperation	Sanyo Electric Co., Ltd.
Participants	Ambassadors, Businesses, NGOs, Professors, Students
Registration, Fee	No registration needed (Just Come!) / No charge needed (FREE)
Further information	Hydronet Energy (03-5843-6966) info@hydro-net.org

Program① Agency for Natural Resources and Energy, Ministry of Economy, Trade and Industry

"The Outlook of Japanese Renewable Energy Feed-in-Tariff Act"

Program② Dr. Hiroshi Suzuki, GE Energy

"Smart Grid Deployment for Africa"

Smart grid has many features such as transmission, distribution, asset management, human resource, and demand side. Some of these could be much important for African countries. The speaker will introduce smart grid scheme and future possibility for Africa.

Program③ Professor Rikiya Abe, University of Tokyo

"Digital Grid in Africa for Innovative Future of Electricity"

Hydronet Energy

GINZA 1-15-7 3F, CHUO-KU, 104-0061, TOKYO, JAPAN

TEL: +813-5843-6966 FAX: +813-5843-6967 EMAIL:INFO@HYDRO-NET.ORG WEBSITE: HTTP: [HTTP://WWW.HYDRO-NET.ORG](http://www.hydro-net.org)

Program④ Panel Discussion

A.....Vision and request from Renewable Energy and Smartgrid Developers

B.....Marketing vision of Renewable Energy and Smartgrid to Developing Markets

Distinguished Panelits ;

- ▶ From Japan Government : Agency for Natural Resources and Energy, Ministry of Economy, Trade and Industry
- ▶ From Academic sector : Professor Rikiya Abe, The University of Tokyo
- ▶ From Solar Sector : Mr. Infrastructure Innovation Institute, Inc.
- ▶ Mr. Masazumi Taniya, President, Infrastructure Innovation Institute, Inc. (Kokusai Kogyo Group)
- ▶ From Smart Grid Sector : Mr. Shoji Takenaka, Chief Fellow, Smart Community Division, Toshiba Corporation
- ▶ From Smart Grid Sector : Dr. Hiroshi Suzuki, Technology Executive, Energy Services Sales - Japan, GE Energy

Hydronet Energy

GINZA 1-15-7 3F, CHUO-KU, 104-0061, TOKYO, JAPAN

TEL: +813-5843-6966 FAX: +813-5843-6967 EMAIL: INFO@HYDRO-NET.ORG WEBSITE: HTTP: HTTP://WWW.HYDRO-NET.ORG

Seihoku Gallery, Tokyo University (03-5841-8205)

- ① 1 minute walk from Todai-mae Sta., Nanboku Line (Metro Subway)
- ② 8 Minutes walk from Nezu Sta., Chiyoda Line (Metro Subway)
- ③ 15 Minutes walk from Hongo-Sanchome Sta., Marunouci Line (Metro Subway)
- ④ 15 Minutes walk from Hongo-Sanchome Sta., Ohedo Line (Metro Subway)



Seihoku Gallery

