th annual POWER TECH AFRICATION

30th - 31st January, 2020 Villa Rosa Kempinski, Nairobi, Kenya



Bricsa Consulting

Speakers & Partners



CHAIRPERSON

Prof. Gituro Wainaina

Kenya Vision 2030 Delivery Secretariat, Presidential Delivery Unit Office of the President, Kenya

SPEAKERS

Eng. Benson Mlambo Mwakina, HSC

Chairperson, Board of Directors
The East African Centre of Excellence for Renewable
Energy and Efficiency (EACREEE), Kenya

Ms. Esther Wangombe

Senior Deputy Director Renewable Energy Ministry of Energy, Kenya

Dr. Faith Wandera-Odongo

Senior Deputy Director of Renewable Energy Ministry of Energy, Kenya

Eng. Godfrey H. Chibulunje

Director of Electricity

Energy & Water Utilities Regulatory Authority, Tanzania

Mr. Moses Murengezi

Advisor to the Permanent Secretary
Ministry of Energy & Mineral Development, Uganda

Mr. Kato Vincent

Assistant Commissioner
Ministry of Energy & Mineral Development, Uganda

Dr. Joseph Essandoh-Yeddu

Director, Strategic Planning & Policy Energy Commission, Ghana

Dr. Fred Simiyu

Deputy Director - International Trade
Ministry of Industry, Trade & Cooperatives, Kenya

Mr. Mulaw Beyene Getachew

Energy Economist
Ministry of Water & Energy, Ethiopia

Eng. James Muriithi

Head of Department, Renewable Energy Rural Electrification & Renewable Energy Corporation, Kenya

Eng. Abel Rotich

Geothermal Development Director
Kenya Electricity Generating Company PLC (KenGen)

Prof. Sampson Mamphweli

Director

Centre for Renewable & Sustainable Energy Studies, South Africa

Mr. Kevin Kinusu Kinyangi

Country Manager - Kenya Biogas Program Hivos, Kenya

Eng. Carol Ofafa

Power Systems Planning and Design - Protection Engineer Kenya Electricity Transmission Company (KETRACO)

Mr. Mbeo Ogeya

Research Fellow

Stockholm Environment Institute, Kenya

Ms. Anne Mbatia

Administrative and Finance Manager Clean Energy Business Council

Mr. GD Prakash

Head Engg. R&D

Amara Raja Power Systems Ltd.

Eng. Caroline Kimathi

Principle Renewable Energy Officer
Energy & Petroleum Regulatory Authority, Kenya

Eng. Robert Nyamvumba

Director - Energy Ministry of Infrastructure, Rwanda

Dr. Sosten Ziuku

Director-Energy Conservation & Renewable Energy Ministry of Energy & Power Development, Zimbabwe

Mr. Alfred Liboko Bin Gele

Director of Renewable Energies
Ministry of Energy & Hydraulic Resources, DR Congo

Mr. Aziz Fal

Director International Cooperation & Promotion Ministry of Petroleum & Energies, Senegal

Mr. Robert Bwire

General Manager - Research, Policy Advocacy and Planning Kenya Investment Authority (KenInvest)

Mr. Kennedy Omutanyi

General Manager - Sales

Aggreko Kenya Energy Rentals Limited

Dr. Nicholas Obuya Mariita

Director

Geothermal Energy Training & Research Institute (GeTRI), Kenya

Mr. Jeff Murage

Senior Program Coordinator (Energy Sector) KFW German Development Bank, Kenya

Mr. Enoch Mwita

Trade Development Manager - Infrastructure, Oil & Gas Lead Kenya Department for International Trade, British High Commission

Mr. Carlo van Wageningen

Director

Lake Turkana Wind Power, Kenya

Dr. Isaac Kalua

Chairperson

Green Africa Foundation, Kenya

Mr. Zacharia Muna Munga

National Project Coordinator

United Nations Industrial Development Organization, Kenya

Ms. Susanne Hounsell

Sector Lead Energy - Kenya & Burundi SNV Netherlands Development Organisation, Kenya

Mr. Dennis Waweru Nderitu

Advisor

Energy 4 Impact, Kenya

Mr. Fred Ishugah

Sustainable Energy Expert

The East African Center of Excellence for Renewable Energy & Efficiency (EACREEE), Kenya

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MEDIA PARTNERS



















Day-1 | 30th January, 2020



	08:00	Registration
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08:20 Opening and Welcome remarks from the Chairperson Prof. Gituro Wainaina

08:30 Achieving the Big 4 agenda on clean energy driven economy

- Positive effect of renewable energy to the big 4 manufacturing agenda
- Importance of sustainable energy in the Vision 2030

Dr. Fred Simiyu, Deputy Director - International Trade

Ministry of Industry, Trade and Cooperatives, Kenya

09:00 Renewable Energy and Environmental conservation

Ms. Esther Wangombe, Senior Deputy Director Renewable Energy,

Ministry of Energy, Kenya

09:30 Renewable energy sector in Rwanda and the future

Eng. Robert Nyamvumba, Director - Energy,

Ministry of Infrastructure, Rwanda

10:00 Opportunities of the Geothermal energy sector in Uganda

- Current developments and turnkey projects
- Innovation and technology planning in the renewable sector
- Scope and future of the sector in the region

Mr. Kato Vincent, Assistant Commissioner,

Ministry of Energy and Mineral Development, Uganda

10:30 Morning Refreshments and Networking Break

11:00 Opportunities for renewable energy in Zimbabwe

Dr. Sosten Ziuku, Director-Energy Conservation and Renewable Energy,

Ministry of Energy and Power Development, Zimbabwe

11:30 Decentralized electrification using renewable energy systems or hybrids - Kenya's roadmap experiences & challenges

Eng. James Muriithi, Head of Department, Renewable Energy

Rural Electrification and Renewable Energy Corporation, Kenya

12:00 Regulatory aspects of Renewable Energy - Government Initiatives, developments and future

Eng. Caroline Kimathi, Principle Renewable Energy Officer

Energy and Petroleum Regulatory Authority, Kenya

12:30 Energy sector in Ghana and the developments in the Renewable Energy space

- Energy sector policy and focus on renewables
- The electricity situation in Ghana
- Off-grid solar energy usage to improve access in future

Dr. Joseph Essandoh-Yeddu, Director, Strategic Planning and Policy,

Energy Commission, Ghana

13:00 Networking Lunch

Day-1 | 30th January, 2020



14:00 Existing investment opportunities for the private sector in renewable projects in sub-saharan Africa

- Understanding Rol by capitalising on opportunities in the renewables sector in East African market
- Role of International Financial Institutions and Private Finance
- Privatisation and regulatory affairs' role and responsibilities

Mr. Carlo van Wageningen, Director

Lake Turkana Wind Power, Kenya

14:30 Tanzania's Renewable energy sector- Overview

- Developments and current projects
- Vision for powering the nation
- Future plans and requirements

15:00 Refreshments and Networking Break

15:30 Panel Discussion

Renewable Energy and harnessing the true potential in Kenya

- Regulatory framework and policies around the renewable energy sector
- Off-grid solar sector and productive use
- Financing and sustaining large projects and Government initiatives
- Role of upcoming technology to achieve the Vision for energy and electrification

Mr. Enoch Mwita, Trade Development Manager - Infrastructure, Oil & Gas Lead

Kenya Department for International Trade, British High Commission

Ms. Susanne Hounsell, Sector Lead Energy - Kenya & Burundi

SNV Netherlands Development Organisation, Kenya

Mr. Kevin Kinusu Kinyangi, Country Manager - Kenya Biogas Program

Hivos, Kenya

Mr. Dennis Waweru Nderitu, Advisor

Energy 4 Impact, Kenya

Mr. Zacharia Muna Munga, National Project Coordinator

United Nations Industrial Development Organization, Kenya

16:30 South Africa's Renewable Energy Independent Power Producers Program, an example for the Africa power market

Prof. Sampson Mamphweli, Director

Centre for Renewable and Sustainable Energy Studies, South Africa

17:00 Work of German Development Bank/KFW in the energy sector in Kenya

- Upcoming developments and the future plans
- Energy sector statistics

Mr. Jeff Murage, Senior Program Coordinator

KFW (Kreditanstalt für Wiederaufbau) / German Development Bank (Energy Sector), Kenya

17:30 Challenges on training on Green Energy in Africa

- Global scale availability of Green Energy Resources
- Challenges of access to power in Africa
- Proposals in addressing Development Challenges

Dr. Nicholas Obuya Mariita, Director

Geothermal Energy Training and Research Institute (GeTRI), Kenya

Day-2 | 31st January, 2020



08:00 Registration

08:20 Opening and Welcome remarks from the Chairperson

08:30 Renewable Energy Directorate Initiatives in Kenya

- Alternative Energy Technologies
- Promoting international co-operation on programmes focusing on renewable energy sources
- Off-Grid and decentralized electrification using renewable energy systems or hybrids
- Development and promotion of local manufacturing capacity and assembly of plant, equipment and appliances

09:00 Solar, Technology Revolution - Africa perspective

- Scaling up solar technologies
- Trends setting on the continent in renewable energy
- Support from the government to achieve the vision of electrification.

09:30 Current regulatory norms in the electricity generation sector with focus on renewable generation

- Work of EWURA in regulation of the sector
- Initiatives and current projects in the renewable energy sector

Eng. Godfrey H. Chibulunje, Director of Electricity

Energy and Water Utilities Regulatory Authority, Tanzania

10:00 Ethiopia's Transformational Approach to Universal Electrification

- Policies and regulations
- Transmission and distribution network
- Strengthening the capacity of the sector and institutional reform

Mr. Mulaw Beyene Getachew, Energy Economist

Ministry of Water and Energy, Ethiopia

10:30 Morning Refreshments and Networking Break

11:00 Strategic steps taken by the Senegalese government to develop the renewable sector in the country over the last decade

- Senegalese strategy to promote and develop renewable energy
- Conducive & attractive legal and regulatory framework
- Solar and wind power plants and public lightning programs in the agricultural sector

Mr. Aziz Fall, Director International Cooperation and Promotion

Ministry of Petroleum and Energies, Senegal

11:30 Large scale hybrid power plants: renewable energy supply for industries and large businesses:

- Operational feedback from the largest solar-diesel plant of Africa
- When is the right time to go solar for industries and large businesses
- · Auto production vs. externalized energy supply for industries and large businesses

12:00 The role of transmission utilities in renewable energy integration

Eng. Carol Ofafa, Power Systems Planning and Design - Protection Engineer Kenya Electricity Transmission Company (KETRACO)

12:30 Identifying the potential of renewable energy resources in the sub-saharan Africa

- Need based approach keeping the geographical perspective in mind
- Available business models need for reform
- Reaching the bottom of the pyramid in terms of energy requirement
- Progress along the energy ladder and financing using PAYGo

13:00 Networking Lunch

Day-2 | 31st January, 2020



14:00 Why small wind turbines for electricity generation are not diffused in Kenya

Ms. Faith Wandera-Odongo(PhD)., Senior Deputy Director of Renewable Energy Ministry of Energy, Kenya

14:30 The East Africa power sector: Tracking the achievement of NDCs with case examples of Kenya and Rwanda

Mr. Mbeo Ogeya, Research Fellow Stockholm Environment Institute, Kenya

15:00 Refreshments and Networking Break

15:30 Mini-Grid: A good solution for Access to Energy

- Technological Aspects
- Social & Community Development
- Environmental Protection

16:00 Supply chain challenges in executing Renewable Energy projects in Africa - Adapting product and services with the local market

- Potential solutions from local markets
- Overcoming the lack of infrastructure facilities
- · Setting up and executing the supply chain models and creating sustainable networks

16:30 Status of financing RE & EE in East Africa

- Presentation of the baseline report on financing RE&EE projects in the EAC
- Presentation of the RE Portfolio of the East Africa Banks;
- Opportunities and challenges faced by the private sector in financing RE & EE projects
- Case study of best practic e models, financial instruments and funding mechanism

17:00 Off-Grid market potentials and challenges

- Supply chain challenges in executing Renewable Energy projects in Africa
- Environmental and social management framework
- Off-grid technology for remote electrification
- Leveraging on private sector investment and PPP initiatives
- EPC and O&M contracts with PPAs to add value

17:30 Closing Remarks and End of Conference

More About This Conference



Overview

The 2018 global trends indicated that investing in renewable energy is investing in a future profitable to all. The investments in renewable energy in 2018 were three folds higher than the amounts invested in coal and gas fired generators. According to the report from International Renewable Energy Agency, at the end of 2018, global renewable generation capacity amounted to 2351 GW of which hydro accounted for the largest share of the total, with an installed capacity of 1172 GW, followed by wind and solar energy that accounted capacities of 564 GW and 486 GW respectively. As per the World Bank Group, roughly 1 billion people or 13% of the world's population live without electricity. Between 2014 and 2018, the World Bank provided more than \$11.5 billion in financing for renewable energy and energy efficiency in Africa. They could meet nearly a quarter of the energy needs from indigenous and clean renewable energy by 2030.

With this insight and the ensuing opportunities in the neighbouring countries of Uganda, Rwanda, Ethiopia and Tanzania, Bricsa
Consulting is committed to host the 4th Annual PowerTech Africa, a 2 day exclusive closed-door gathering of senior renewable practitioners from both public and private sectors across the world with a keen interest to participate in the growth and development opportunities in the region. We look forward to welcoming the interested participants to share the platform and be a part of the elite gathering looking towards a positive outcome.

Highlights of the Program:

- Identifying the potential of renewable sources in the Sub-Saharan Africa Regions - Wind, Solar, Geothermal & Gas
- Implementation of Smart Grid/Off-Grid technology projects using renewable energy for a better and reliable power transmission
- Sources of capitalizing renewable power projects & exploring
 Foreign Direct Investment policies for better project
 implementation
- Hybrid Energy System: Spurting opportunities for the energy market in Africa

About us:

Bricsa Consulting has been conducting successful business conferences in the Asia, Africa and Middle East Region. We are a business intelligence company which has conceptualized and executed high level gathering in the Infrastructure, Banking and Transportation domains across emerging markets in various geographies.

More comprehensive information on our company can be found on our website: www.bricsaconsulting.com

Prospective Delegation that you can meet

- •Independent Power Producers
- Power Developing Companies
- •Power Transmission Companies
- •Power Distribution Companies
- •Regulatory Board
- •Ministry of Works and Infrastructure
- Ministry of Energy
- Consulting Engineer Association
- •Technical and Financial consultancies
- Legal Advisories
- •Project Management Firms

Solution Providers:

- •Project Management
- Energy Consultants
- •Companies providing electrical solutions
- •Renewable Energy Solution provider
- •Financial Consultancies
- Legal advisories
- •Solar and Wind energy product's suppliers
- •Technological service provider
- •Construction Companies
- •Engineering Procurement and Construction firms
- Operations management companies

Who Should Attend?

- Top level decision makers such as CEOs, COOs, Heads, Presidents, VPs, SVPs
- Directors, GMs and Senior Personnels:
- Ministries
- Energy
- Commerce and Investment
- Environment
- Planning and Devolution
- Foreign Affairs
- Construction Companies
- Engineering Procurement and Construction firms
- Project planning firms
- Operations management companies
- Procurement Firms

Financial Institutions:

- Banks
- Investment Banks
- Investment firms providing funds for the projects
- International Financial Institutions
- Designation
- Head of Regional Representation

Other organizations:

- Research Institutes and Universities
- Renewable Energy Associations
- Chamber of Trade and Commerce for different countries
- Investment associations

Promotion of your company begins as soon as you commit to sponsorship, so the sooner you sign up, the more visibility you get!

Contact us to discuss further:

If you wish to speak at this conference; please email us your details and a topic outline at :

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