

TANZANIA ENERGY PLATFORM (TEP)



THE 2ND TEP REGIONAL CONFERENCE ON

"The State of Energy Development & Management in Eastern and Southern Africa"

*Dar es Salaam, Tanzania
March, 14th -15th, 2019*

INFORMATION BULLETIN

=====

A. BACKGROUND

Governments in Eastern and Southern African region have shown significant commitment towards transforming their economies by revolutionizing industrial sectors. Such ambitions maybe met when holistic views on energy issues are taken on board, and measures to achieve low cost and sustainable energy supply are put in place. In view of this, the Tanzania Energy Platform (TEP) understands that a broader discussion on energy issues is timely and paramount for the purpose of achieving sustainable economy.

TEP is a platform which brings together international and local partners, stakeholders, and government institutions in order to share initiatives, experiences, and support towards accelerating energy development and growth in Tanzania. This is done under our three pillars: training, research and innovation. TEP is one of the outcomes of the Tanzania Dutch Energy Capacity Building (TDECB) Project. The founding educational institutions from Tanzania are the University of Dar es Salaam (UDSM), Dar es Salaam Institute of Technology (DIT), and Karume Institute of Science and Technology (KIST) of Zanzibar; while those from Netherlands are University of Twente (UT), Hanze University of Applied Sciences (HUAS), Delft University of Technology (TUD) and Utrecht University (UU).

In support of the above aspiration, TEP through the Netherlands Initiative for Capacity development in Higher Education (NICHE) project in collaboration with national and international partners is organizing a two-day regional conference with the theme: *"The State of Energy Development & Management in Eastern and Southern Africa"* to be held **from 14th to 15th March, 2019 at the Julius Nyerere**

International Convention Centre (JNICC), Dar es Salaam, Tanzania. The aim of the conference is to bring together scholars, practitioners, industry and policy makers working in the energy field to dialogue and share experiences in order to propose solutions to main challenges facing energy development in the Eastern and Southern Africa region.

B. LANGUAGE OF THE CONFERENCE

The conference will be held in English.

C. CONFERENCE ORGANISING COMMITTEE

The Organizing Committee include staff from TEP partner institutions and TEP secretariat (**Table 1**).

Table 1: Organising Committee

Name	Institution	E-mail address
Prof. Preksedes P. Ndomba	DIT,TEP-Chairperson	principal@dit.ac.tz
Dr. Godfrey G. Moshi	DIT,TEP-Coordinator	godfrey.mosh@dit.ac.tz godgtzm@gmail.com
Dr. Sosthenes F Karugaba	DIT	karugaba@gmail.com
Dr. Nelson Boniface	UDSM	nelson_boniface@yahoo.co.uk
Dr. Elisante Mshiu	UDSM	mshiutz@gmail.com
Mr. Moses Kongola	DIT	mkongola@gmail.com
Mr. Denis Numi	DIT	dennisnumi@gmail.com
Ms. Zuhura Nuru	DIT	dazuhuranuru@yahoo.com
Mr. Amani Kakana	DIT	kakanauk@yahoo.co.uk
Dr. J.W. Matiko	DIT	jwmatiko@dit.ac.tz
Mr. Deogratias Mbona	PUM-Tanzania	deogratias.mbona@pum.nl
Prof. Maat DA, Linda	Hanze University of Applied Sciences, Netherlands	d.a.maat@pl.hanze.nl

D. REGISTRATION

Kindly confirm your participation by sending an email to Dr. Godfrey Moshi via godfrey.moshi@dit.ac.tz and copy godgtzm@gmail.com. There is no registration fee for this conference.

E. THEME OF THE CONFERENCE

The main theme of the Conference is ***"The State of Energy Development & Management in Eastern and Southern Africa"***, with sub-themes which include but are not limited to:

1. Electricity Power Generation: Conventional Technologies;
2. Current and Future Development in Oil and Gas Sector in Eastern and

- Southern Africa;
3. Renewable Energy Technologies Potential for Small and Bulk Power generation: Resource Assessment, Technologies Integration, Solar, Wind, Small Hydro, and Geothermal;
 4. Modern Energy Services: Development, Energy Efficiency, and Availability; and
 5. Labour Market and Capacity Building in Energy Sector.

F. INFORMATION DISSEMINATION

The presented papers will be freely available on the TEP website (www.energyplatform.ne.tz).

G. COST OF TRAVEL, ACCOMMODATION AND MEALS

Participants are responsible for their accommodation and travel **to and from** Dar es Salaam, Tanzania. Group lunches, tea/coffee breaks and conference materials will be covered by the TEP. For Hotels; there is a good number of hotels in the city center and the rate ranges from USD 40 to 200 per day (**Table 2**).

Table 2: Some of available hotels in Dar es Salaam

S/N.	Place	Location	Rates	E-mail
1.	Sleep Inn Hotel	City centre	USD 60-125	Bookings@sleepinnhotel.tz.com
2.	Zak Inn Hotel	City centre	USD 40-100	reservations@zaki.co.tz
3.	New Africa Hotel	City centre	USD 200-300	sales@newafricahotel.com
4.	Peacock hotel	City centre	USD 120-200.	reservation@peacock-hotel.co.tz
4.	Serena Hotel	City centre	USD 250-450	ddotto@serena.com.tz

Please make your hotel reservation as soon as possible. For any assistance on hotel reservation, kindly send your request to Mr. Amani Kakana at kakanauk@yahoo.co.uk keeping in copy Mr. Moses Kongola mkongola@gmail.com

H. ENTRY VISA REQUIREMENTS

Even though most African countries can secure visa on arrival, participants are requested to contact the Tanzanian Embassies in their respective countries for more information, or visit the Tanzania National web site <http://www.immigration.go.tz/index.php/en/services/visa-information>. Participants from countries without a Tanzanian embassy will have to process visa on arrival at Julius Nyerere International Airport in Dar es Salaam. Information on VISA requirements can be found at <http://www.jnia.go.tz/index.php/application-requirements>.

I. ARRIVALS

Participants from outside Tanzania are advised to inform the Organizing Committee on their flight details (flight No., arrival, date and time). The Committee shall arrange to collect the participants from the airport to their respective hotels.

J. IDENTIFICATION BADGES AND PERSONAL SECURITY

All participants will be given identification badges for identification and security purposes throughout the conference sessions.

K. TIME

GMT + 3 hours

L. INQUIRY

For any inquiries please contact:

Dr. Godfrey Gladson Moshi
TEP-DIT Coordinator,
Dar es Salaam Institute of Technology
Email: godfrey.moshi@dit.ac.tz
godgtzm@gmail.com
Phone: +255713 060 795
+255688 128 737
Website: www.dit.ac.tz
www.energyplatform.ne.tz
