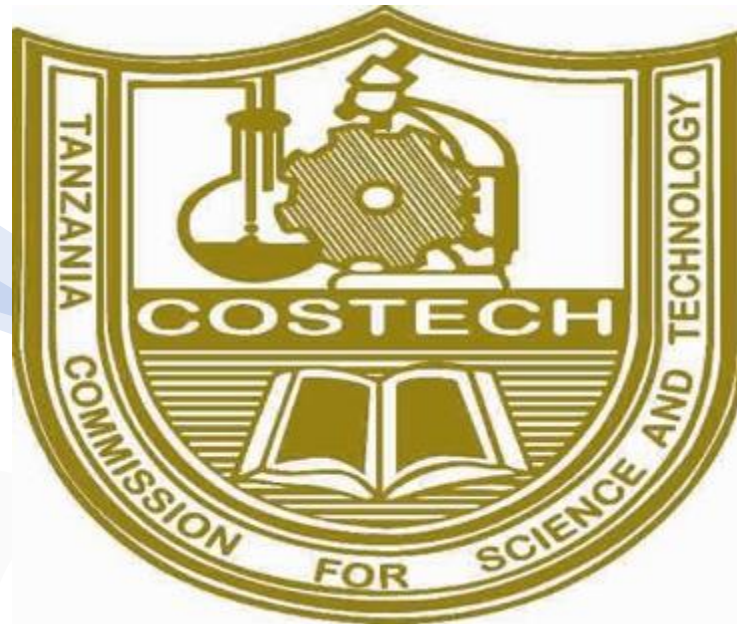
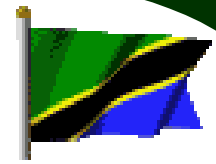
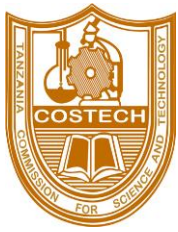


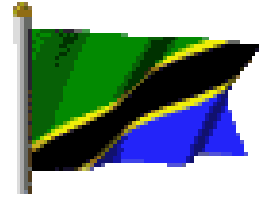
TANZANIA NDE



CTCN-REGIONAL FORUM
ARUSHA TANZANIA 24th-26th JULY 2015

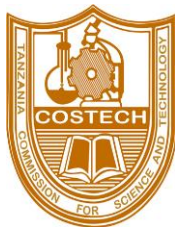


COSTECH



DIRECTORIES

- DAF
- DPS
- DSS
- DLS
- DIEC
- DKM






SOME OF THE COSTECH ACTIVITIES; 1: TO COLLECT, DOCUMENT AND , DISSEMINATE RESEARCH ACTIVITIES



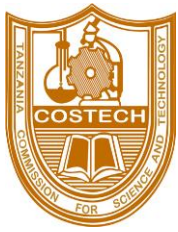
[Home Page](#) [Tanzania's page](#) [Logout](#)

Manage Research Projects

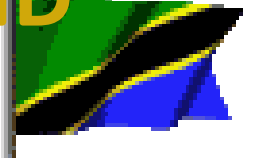


 [Research Projects](#)  [Summary and chart analysis](#)  [Export Data](#)

Year ↕	Country ↕	Title Of Research ↕	Principal Investigator ↕	Institution ↕	Status ↕
2012	Tanzania	A Pilot study to analyze the cultural, social, and economic factors that may influence the regional variations in HIV/AIDS prevalence in Tanzania	James Kiwanuka-Tondo	North carolina State University	S
2012	Tanzania	African Local Innovation Ecosystem	Hannes Toivanen	VTT-Technical Research Centre of Finland	S
2012	Tanzania	An assessment of Sukuma Institutions and Social Systems and the Violation of Human rights and Good Governance principles	Francis Luziga	Open University	S
2012	Tanzania	An observational study of Rational Treatment of on severe febrile illness in children under the age of 5 living in a rural, malaria-endemic area of Tanzania- Childhood febrile illness treatment study and identifying of non-malaria febrile illness in a	Eva H. Hildenwall	Karolinska Institutet	S
2012	Tanzania	Analysis of Water Consumption Perceptions and Practices in Kondoia, Tanzania	Michelle Pizer	University of Copenhagen	S
2012	Tanzania	Cooperation in Collective Actions: An Empirical Analysis of Financial Self-Help Groups in Tanzania	Emanuel S. Maliti	University of Siena	S
2012	Tanzania	Effects of Habitat Fragmentation and Human	Juan G. Palacios	German Primate Centre	S

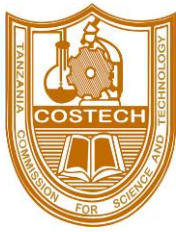


2:SUPPORTING INNOVATORS AND RESEARCHERS

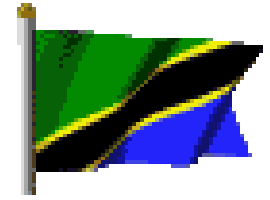


Innovator of
alternative
tarmac from
plants

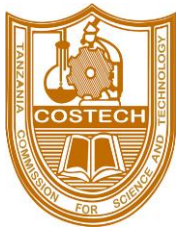




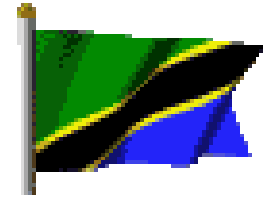
3: STARTING AND SUPPORTING DIFFERENT CLUSTERS

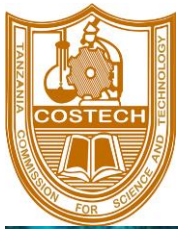


Cluster in
Zanzibar:
Tusife
Moyo
women
association

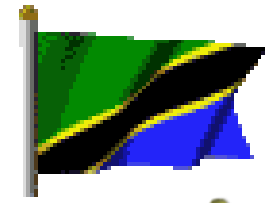


4: RENEWABLE ENERGY TECH TRANSFER AWARENESS AND CAPACITY BUILDING





TanBIF

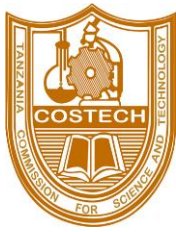


Tanzania Biodiversity Information Facility

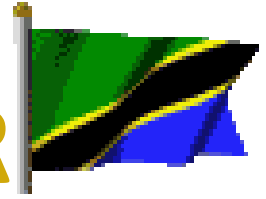


www.tanbif.or.tz





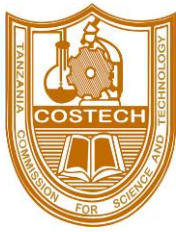
6: COSTECH INCUBATOR



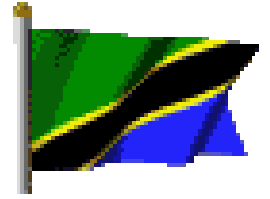
Dar Teknohama Business Incubator
COSTECH Building
Ali Hassan Mwinyi Road, Kijitonyama
P. O. Box 4302
Dar Es Salaam

Email: info@teknohama.or.tz

- Contribute on Technology development
- Supporting Business startups
- Supporting Innovations



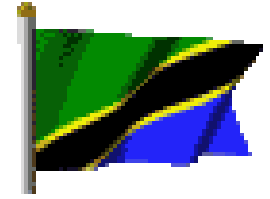
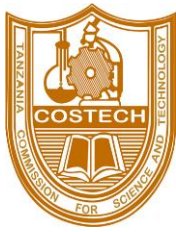
CTCN INCUBATION PROGRAMME AT COSTECH



- Appointed by the VPO to be the NDE and focal point
- Applied for Incubation Programme in December 2014
- Submitted a work plan in May/June 2015

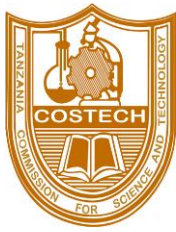
MAIN OBJECTIVE:

- To build capacity on climate change tech transfer so as to be in better position to advise the government on climate tech transfer programmes

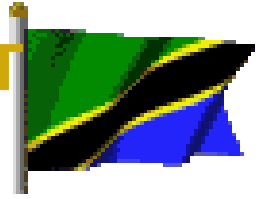


OTHER OBJECTIVES

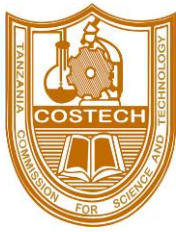
- The Incubation programme will compliment the ongoing efforts at COSTECH on technology fore-sighting of the country in partnership with Presidents office planning commission
- To compliment the plans on establishing the RE technical incubator
- To compliment the low emission programme which is implemented by the VPO-environment office
- .
- To work together with DNA office under VPO on TNA



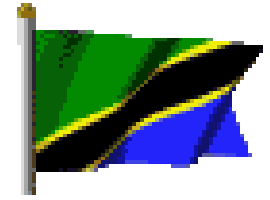
MAIN SECTORS WHICH NEEDS SUPPORT



- Agriculture Sector
- Energy Sector
- Transport Sector
- Water Sector



THE TEAM



Flora Ismail Tibazarwa – Director

Role and responsibilities - Life Sciences (that covers, Agriculture, health, biotechnology and environment); set direction for national research priorities; responsible for ensuring communication of outputs of research and innovations are communicated.

Andrew Mnzava – Senior Research Officer

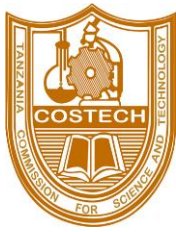
Roles and responsibilities – responsible for energy research and technology transfer; convene stakeholders in energy to generate direction for technology mapping; policy analysis for energy; capacity building in energy related management.

Neema Tindamanyire – Research Officer II

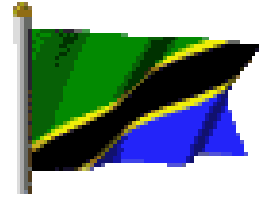
Roles and responsibilities – programme officer for environment and climate change; provide support to biodiversity conservation unit; collect, collate and disseminate information on climate change; provide policy input to relevant sector ministerial departments

Hilda Lyatuu – Research Officer

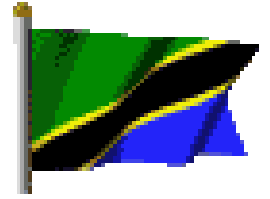
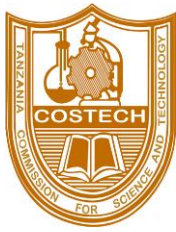
Roles and responsibilities – programme officer for water and sanitation; cover issues related to policy, research and innovation.



MAIN CHALLENGES



- **Lack of capacity on climate change tech transfer advisory activities**
- **Lack of capacity on developing climate change tech transfer programmes**
- **Lack of capacity on overseeing the implementation of climate change tech transfer programmes**
- **Lack of funding**



THANK YOU VERYMUCH

Eng. Andrew Mnzava

amnzava@costech.or.tz

andrewmnzava@gmail.com

www.costech.or.tz