



TAREA Success Stories



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Abbreviations

AfDB	African Development Bank
BEST	Business Environment Strengthening Tanzania
bfz	Berufliche Fortbildungszentren der Bayerischen Wirtschaft (bfz) gGmbH
BMZ	German Federal Ministry of Economic Cooperation and Development
BUREA	Burundi Renewable Energy Association
COSTECH	Commission for Science and Technology
CRDB	Cooperative Rural Development Bank
CTCN	Commission for Science and Technology
DTP	Deutsch-Tansanische Partnerschaft e.V.
EDF	Directional Development International
EE	Energy Efficiency
EPD	Energy Private Developers - Rwanda
ESIA	Environmental and Social Impact Assessment
ETF	Energy Transition Facility
EU	European Union
EWURA	Energy and Water Utilities Regulatory Authority of Tanzania
FCC	Fair Competition Commission
GHGs	Green House Gases
GIZ	Deutsche Gesellschaft für Internationale Zusammenarbeit
IFC	International Finance Corporation

KEREA	Kenya Renewable Energy Association
KIITEC	Kilimanjaro International Institute for Telecommunications Electronics and Computers
kWp	Kilo Watt Peak
LGAs	Local Government Authorities
LIFE	Life International Foundation for Ecology
MEM	Ministry of Energy and Minerals
MoE	Ministry of Energy
MP	Member of Parliament
MW	Mega Watt
NEMC	National Environment Management Council
NGO	Non-Government Organization
PV	Photovoltaic
RE	Renewable Energy
REA	Rural Energy Agency
RETs	Renewable Energy Technologies
SE4ALL	Sustainable Energy for All
Sida	Swedish International Development Agency
SIDO	Small Industrial Development Organization
SMEs	Small and Medium Enterprises
SNV	Netherlands Development Organization
SPP	Small Power Project
TANESCO	Tanzania Electricity Supply Company
TAREA	Tanzania Renewable Energy Association
TASEA	Tanzania Solar Energy Association

TBS	Tanzania Bureau of Statistics
TPSF	Tanzania Private Sector Foundation
TRA	Tanzania Revenue Authority
TV	Television
UNCDF	United Nations Capital Development Fund
UNDP	United Nations Development Program
UNIDO	United Nations Industrial Development Organization
UNREEEA	Uganda National Renewable Energy and Energy Efficiency Alliance
USAID	United States Agency for International Development
VAT	Value Added Tax
VETA	Vocational Education and Training Authority
VICOPA	Village Cooperative Bank
VPO	Vice President Office
VTC	Vocational Training Centre
WB	World Bank
Wp	Watt Peak

Foreword by TAREA Vice-Chairperson



Tanzania has recently witnessed a rapid increase in the use of renewable energy in the forms of heat and electricity. Solar photovoltaic has contributed to the Tanzania Mainland households' electrification by 30.4% (2020) increasing from 24.7% (2016). The numbers do not count households electrified by mini-hydro and co-generation. There is also an increase in the use of solar water heaters (SWH) in the Tanzania market by households, businesses and offices, with an increasing number of SWH appliance sale & installation companies. The efficient use of biomass for cooking is being adopted and the country is moving toward standardizing the stoves as Tanzania Bureau of Standards has already enacted standards TZS473:2019. This is something to be proud of. There is no doubt that renewable energy technologies have contributed and played a key role in bringing access to clean energy to the people, in particular, those in remote off-grid rural areas and islands.

The role of TAREA in coordinating the private renewable energy industry for the past 20 years can't be explained enough. The early programs like the SIDA/MEM Solar PV and UNDP Transformation of Rural PV Market in Tanzania projects, of which TAREA was a leading partner, contributed a great deal in creating awareness of renewable energy technologies to policymakers, entrepreneurs, financial institutions, and the general public. Moreover, the decision by the government to waive importation taxes for solar and wind products in 2005, the move that was initiated and advocated by TAREA, had positive

impacts on the application and usage of renewable energy technologies in Tanzania.

As we speak today, more than 9MW of Solar Home Systems; 5MW on-grid solar photovoltaic; 3MW solar photovoltaic mini-grids; 30MW co-generation; 2.5MW wind farm; and 30MW mini-hydro have been installed in different areas in Tanzania. Application of pico-solar products for lighting has largely increased and adopted such that kerosene usage for the same has dramatically dropped. Renewable energy technologies are now being applied to provide power in homes, businesses, health, educational facilities, water pumping, street lighting, telecommunication facilities, etc. Big renewable energy projects are now implemented in Tanzania and TANESCO is accepting connecting them to the national grid.

The government is also implementing its own big renewable energy projects including the 150MW solar and 200MW wind projects now in the pipeline. Through its established Tanzania Geothermal Development Company, the government has set a target of generating 200MW of electricity from geothermal sources by 2025.

With all the current support that TAREA and the renewable energy industry is getting from different stakeholders including the government and with increased energy needs for agriculture, industrialization and urbanization, the sector is expected to grow to contribute a lot to the energy mix of our country. Tanzania Government and TAREA will continue to play a major role in the realization of that vision.



Eng. Prosper Magali,
TAREA Vice-Chairperson

1.0 Introduction

Tanzania Renewable Energy Association (TAREA) was founded under the name of Tanzania Solar Energy Association (TASEA) in the year 2001 and registered by the Tanzania Ministry of Home Affairs on 7th May 2001 with Registration number SA10900. Due to the importance of other renewable energies in addition to solar, a name change from TASEA to TAREA became effective in 2010. TAREA is a member-based non-profit NGO that brings together actors in the renewable energy (RE) and energy efficiency (EE) sectors to promote the accessibility and efficient use of renewable energies in Tanzania Mainland. TAREA is a network organization gathering 877 (Dec 2020) members.

The mission of TAREA is to promote and advocate for RE and EE by developing an effective network of members and stakeholders, emphasizing the need for quality and best practices throughout these sectors.

TAREA mission is realized through implementation of the following objectives:

- 1) To manage knowledge and information dissemination
- 2) To network public and private renewable energy and energy efficiency stakeholders
- 3) To support the creation of an enabling environment and framework for a sustainable renewable energy and energy efficiency markets
- 4) To promote institutional capacity building

TAREA conducts capacity building in RE and EE sectors; mentors and coaches energy small and medium-sized enterprises (SMEs); does awareness-

raising and technology demonstrations for RE and EE; strong lobbies and advocates for standards, incentives, policies, regulations, financing products; performs applied technology research; collects and distributes the information; implements service quality control, energy gender mainstreaming, market studies and consultancy services.

TAREA has got codes of conduct that require its members to support Government and other initiatives that improve the quality and performance of renewable energy technologies and other equipment through the provision of the quality service.

The road to success is neither smooth nor easy but with hard work, teamwork, commitment, and struggles, finally success comes. TAREA is happy to share a few of many stories on its activities conducted from 2001 to 2020 to the public. Success stories will be presented under each objective of the association.

TAREA welcomes all people who love “sustainability of the future” to join hands in scaling up the uptake of renewable energy and energy efficiency technologies in Tanzania Mainland.

2.0 Success Stories

2.1 Objective 1: To Manage Knowledge and Information Dissemination

2.1.1 Piloting Solar Photovoltaic Technologies in Malinyi District

In the year 2016 Malinyi was still an off-grid area. Most of the households used kerosene and candles for lighting. Electricity for business was generated using petrol and diesel generators. Most businesses closed early evening (by 7 p.m. latest) for security reasons. The crime rate was high and school dropout continued increasing. Overall academic performance of the schools in the village was low. There was no public internet facility in the village. Students at the secondary schools had no opportunity of the evening studies.



Photo 1: Solar artisans installing a solar system at Igawa Secondary School, Malinyi ©TAREA

TAREA implemented two projects in the village of Malinyi, Malinyi District to demonstrate the potentials of solar photovoltaic technologies sustainably. The project components consisted of community awareness-raising; training of 5 solar artisans for installation and maintenance that were equipped with working tools and mobilized to form a cooperative; installation of an internet centre with 5 solar-powered computers; installation of solar systems at 3 secondary schools; installation of 3 solar street lights at the market place; and setup & management of a solar revolving fund to enable households to access solar technology.



Photo 2: Solar lanterns distribution in Malinyi ©TAREA

The outputs of the projects were: conducted awareness sessions to the villagers and students at the schools; trained and organized 5 solar artisans for

solar installation and maintenance in the village of Malinyi; installed and connected internet centre for communication and online learning at the village of Malinyi; installed 900Wp each at 3 secondary schools that supported evening learning and light for girls' dormitory; installed 3 lights at the market place that was being littered in the night by people, thus increasing property security and environment cleanliness, and revolving fund contributing to replace kerosene lanterns by solar PV lights for the more than 400 households.



Photo 3: Malinyi market illuminated by solar light ©TAREA

The impacts of the projects were: reduced environmental pollution from the use of the kerosene; funds saving from the use of kerosene; secondary school students passing examinations to join Form V; Girls encouraged studying science subjects; Increased income as the time of working at the market increased;

increased knowledge of the members of the communities as they could access online platforms; and increased youth employment. The project results were replicated in Mang'ula and Ifakara in Kilombero District.

Resources: TAREA, Associazione Microfinanza e Sviluppo Onlus and URBIS Foundation.

2.1.2 Introducing Solar Photovoltaic Fishing Lanterns on Lake Victoria

Fishing of sardines (Dagaa) employs four million people around Lake Victoria, Tanzania. Fishermen used kerosene pressure lamps for fishing in the night.



Photo 4: Accident, exploded pressurized kerosene lantern ©TAREA

The pressure lamps had challenges of exploding, consuming much kerosene thus exhausting fishermen profits, and the kerosene was emitting carbon

dioxide and spilling polluting water. Kerosene pressure lamp could not be used during bad weather like rain and storms.



Photo 5: Lights introduced by TAREA ©TAREA

“I hired 10 solar lamps from the project and gave my husband to replace kerosene lamps. I paid installment each month 80,000/= for seven months. Deducting all running costs we got a good profit and decided to save half of the profit at the Bank. I managed to get a loan at Bank with a contract of two years, and bought an engine, boat and fishing net. I started night fishing while I continued paying the loan at the bank. Later we built a three-room house.”

Elizabeth Mazige, Buswelu, Mwanza

The impacts of the project are reduced water pollution; reduced costs of fishing thus reduced prices of the fish at the market; increased profits from reduced

fishing costs; and enabled continuous communication as fishermen can recharge mobile phones while fishing.

Resources: TAREA and Mwanza-Wurzburg e.V.

2.1.3 Establishment of TAREA - ATC Solar Training Centre

Tanzania Mainland has a deficit of skilled solar photovoltaic artisans. The deficit has resulted in a challenge of poor workmanship in solar photovoltaic system installation and maintenance.

To intervene in the challenge of inadequate skilled solar artisans, in the year 2019, TAREA partnered with PUM-Netherlands Senior Experts and Arusha Technical College to establish the ATC Solar Training Centre. It became operational in April 2019.



Photo 6: Launching of ATC Solar Training Centre ©TAREA

The establishment of the solar training centre has impacts of increasing the number of skilled solar

artisans. By December 2020 a total of 232 solar artisans have been trained of which 34 (15%) were girls.

Resources: ATC, PUM Netherlands and TAREA

2.1.4 Conduction of National Renewable Energy Day

To create a sustainable market of renewable energy products, it is important to ensure that the clients are aware of the availability, potentials and limits of the technologies, and how to access the quality services.



Photo 7: Hon. George Simbachawene, VPO Minister for Environment and Union Affairs, in the presence of the Ambassador for the Kingdom of the Netherlands, opening the event of National Renewable Energy Day 2019 ©TAREA

TAREA network raises awareness of the potential clients through technology demonstrations. Beside

technology demonstrations, workshops are held for stakeholders to be informed on the regulations, policies and laws related to the renewable energy and energy efficiency sectors.

TAREA has been conducting an annual event of the National Renewable Energy Day since its founding so that end users are sensitized on the technologies and entrepreneurs interact with policy and decision-makers.



Photo 8: Workshop in progress during National Renewable Energy Day 2019 ©TAREA

From 29th to 30th November 2019 TAREA conducted the National Renewable Energy Day in Dar es Salaam. Technologies that were demonstrated are solar photovoltaic; solar water heating; and improved biomass cooking. Besides technology demonstrations, there was a workshop in which government leaders and financial institutions were invited to provide knowledge on policies, regulations and potential

financial products. The learning event attracted energy companies, Bank of Tanzania, Tanzania Investment Bank, CRDB, Embassy of the Kingdom of the Netherlands, Ministry of Energy, EWURA, TBS, EU, UNIDO, UNCDF, AfDB and Media.

Renewable Energy Day 2019 attracted Hon. George Simbachawene (MP) then VPO Minister for Environment and Union Affairs representing Minister for Energy, Hon. Innocent Lugha Bashungwa (MP) then Minister for Industry and Trade, and His Excellence Ambassador for the Kingdom of the Netherlands Mr. Jeroen Verheul.

The impacts of the event were stakeholders understanding better policies and regulations guiding renewable energy and energy efficiency sectors. Stakeholders learned the financial opportunities available within the country. Ministers promised support on the sector, especially the area of efficient biomass for cooking. The ambassador promised the continued support to the Tanzania energy sector. Technology exhibitions visitors learned about the available RE&EE technologies, their potentials and limitations.

Resources: The Embassy of the Kingdom of the Netherlands, Sida, Horizont3000, bfz, IFC-World Bank, European Union and URBIS Foundation.

2.1.5 Promoting Sustainable Solar Photovoltaic Market in Tanzania

In 2000 years, solar technology use in Tanzania started growing, following the introduction of the technology by the missionaries that used it for lighting, radio call communication and medicine cooling. Tanzania

had neither skilled installers nor retailers at the base of the pyramid. Ministry of Energy received financial support from Sida to implement the project Sida/MEM Solar PV in which TAREA played a great role in training artisans on installation and maintenance; VTC Teachers on training youth solar photovoltaic technology, and regulators on the technical quality control.



Photo 9: Regulators practicing product quality control at the company Ensol (T) Ltd ©TAREA

TAREA trained 183 solar artisans from 14 regions of Tanzania Mainland, the first group in Tanzania history, on installation and maintenance. Training on the product control was conducted to the following participants: 35 regulators from TRA; 2 regulators from TBS; 6 regulators from FCC; 3 developers from TAREA; and 1 officer from Ministry of Energy. Training of Trainers was conducted for 52 VTC instructors and sensitization training for 47 district council officers.

The project had the impacts of increased: off-grid areas electrification; youth self-employment; solar market regulation; and decreased air pollution caused by the use of petroleum products.

Resources: TAREA, Sida

2.1.6 Training of Stove Producers of Mtwara and Lindi Regions

Most of the Tanzanian households are still cooking using charcoal and firewood, 26.2% and 63.5% by 2020, respectively. 0.7% of the population were using improved biomass cookstoves by the year 2004.



Photo 10: Training of stove producers at SIDO in Lindi
©TAREA

Therefore, the technologies used for biomass cooking are not energy efficient, wasting much energy and polluting causing healthy negative impacts and

deterioration of the forestry. Stove makers for years have been producing inefficient stoves.

TAREA and COSTECH piloted the program of training 12 biomass stove producers from Lindi and Mtwara Regions. The training was conducted at SIDO in Lindi town. Lindi and Mtwara were chosen because these regions had never received training support on efficient biomass stoves production before. 12 Biomass stove producers were trained, thereof 2 females.

The impacts of the training were increased sales of efficient biomass stoves; reduced forestry deterioration; and increased uptake of the efficient biomass stoves in the regions of Lindi and Mtwara.

Resources: Sida, TAREA and COSTECH

2.1.7 Enabling Employability of Girls

Tanzanian youth are facing an unemployment problem. Girls are most affected. Most affected girls are dropouts from the schools due to the pregnancy of family poverty. Some girls are falling into sex work to earn living. Some girls migrate to the Middle East to work as housemaids. Housemaids in the Middle East face challenges of low salaries; brutality; long working days to 21 hours; and sexual harassment.

TAREA piloted an activity of enabling girls' employability using solar photovoltaic technology. TAREA trained 13 girls from Tanzania Southern Highlands regions of Mbeya, Njombe, Ruvuma, and Songwe. Girls were trained on the installation and

maintenance of solar home systems, and entrepreneurship. After training, girls were given working tools and provided with mentorship service. Mentorship that lasted for 6 months consisted of connecting girls to the retailers for accessing the clients, and technical support on installation to ensure quality service.



Photo 11: Girls practicing solar home system installation in Njombe © TAREA

13 girls have remained in their original villages and are earning a living from the works of solar installation and maintenance. The long-term result of the project was ensured livelihood of the girls through self-employment.



I got solar training in July 2019 from TAREA which helped me to expand the scope of my work, now I can install a solar system and also advise the client before buying solar equipment,” Suzana MGUMBA, 30 years, Employee at Njombe electronics shop

Resources: TAREA, URBIS Foundation

2.1.8 Facilitation of International Training

Tanzania has few experts in the sectors of renewable energy and energy efficiency. Most of the big RE&EE projects in Tanzania are being planned and developed by foreign experts. The impacts of using foreign experts have been high costs of developing projects and unsustainability beyond development.



Photo 12: Training of Solar Trainers at Gemeinde Wildpoldsried, Germany ©Shukuru Meena

To enable knowledge transfer, since 2008 TAREA has been facilitating members to attend various continuous training conducted by partner institutions like Strathmore University, Gemeinde Wildpoldsried Training Centre Bayern, Germany), LIFE Academy (Karlstad, Sweden), National Institute of Wind Energy (Chennai, India), and National Institute of Solar Energy (Delhi, India). Members were trained on Solar photovoltaic training, planning and development; wind power planning and development; energy efficient; and environmental and social impacts assessment.

The impacts of facilitating network members attending training in other countries have increased local planning, development and after-sales service human capacity.

Resources: Government of India, Sida, bfz and BMZ

2.2 Objective 2: To Network Public-Private Renewable Energy and Energy Efficiency Stakeholders

2.2.1 Facilitation of Business Delegation to Germany

Renewable Energy and Energy Efficiency market in Tanzania is still an infant compared to the developed countries. To make Tanzania RE&EE market grow, TAREA works to network its business members with companies outside Africa to create business partnerships and enabling technology transfers.



Photo 13: Delegation visiting a 5MW on-grid low-water flow hydro station Wolfzahnuwehr in Augsburg, Germany @TAREA

TAREA organized two business delegations of 6 persons each from Tanzania RE&EE businesses in the years 2018 and 2019 that visited Bayern in Germany.

The delegations had opportunities of visiting renewable energy communities, training and research centres, renewable energy and energy efficiency companies, and the Minister of Economic Affairs and Energy in Bayern. The technologies visited were biogas for power generation, solar photovoltaic plants, wind farms, and co-generation.

The visits' impacts were the creation of business partnerships between Tanzania and Germany, and knowledge and technology transfers.

Resources: TAREA, BMZ

2.2.2 Partnering with DTP in Worldward Volunteering Project

International understanding enables win-win cooperation between international partners in this era of globalization. To enable the cultural understanding, Deutsch-Tansanische Partnerschaft e.V. of Hamburg partnered with TAREA in conducting two programs of Cultural Learning, North-South Exchange, and REN Volunteering.

In the program of Cultural Learning, German youth come to Tanzania, working with Tanzanian Non-Profit Organizations voluntarily to sensitize communities on the potentials of renewable energy, and living with Tanzanian families. German youth learn African culture through working and living with Tanzanians. In the program of North-South Exchange, Tanzanian youth visit Germany for six months to practice differ-

ent trades with skills that can be replicated in Tanzania. REN-Volunteering is the program that provides opportunities of internships to Tanzanian youth that have graduated in the subjects that can be applied in the renewable energy sector. REN Volunteers work with Tanzanian companies or organizations. TAREA is no longer operating programs of Cultural Learning and North-South Exchange. TAREA continues to cooperate in the program of REN Volunteering.



Photo 14: German Volunteers working with villagers in Kyela ©TAREA

The outputs of the programs were 112 German youth learned African Culture; 26 youth gained renewable energy entrepreneurship skills; and 5 Tanzanian youth attended an internship in Hamburg, Germany.

The impacts of the programs were: increased understanding among people of different cultures;

increased awareness of renewable energy; and increased employment opportunities.

Resources: TAREA, DTP and BMZ

2.3 Objective 3: To Support the Creation of an Enabling Environment and Framework for Sustainable Renewable Energy and Energy Efficiency Markets

2.3.1 Advocating for VAT Exemption on Solar and Wind Technologies

In early 2000, solar photovoltaic and wind technologies entered into Tanzania market, but Tanzanians were failing to purchase solar and wind equipment and appliances due to their high initial investment cost. Historically, off-grid areas used kerosene lamps for lighting and petrol generators as a source of electricity.



Photo 15: 2.96kWp solar system at St. Ann Sisters, Morogoro ©TAREA

TAREA (by then TASEA) initiated dialogue with Government of Tanzania on the removal of VAT on solar and wind products as one of the strategies of

reducing prices of the technologies. In the year 2005 Government of Tanzania granted VAT exemption on solar and wind technologies in Tanzania Mainland.

The removal of VAT on solar and wind technologies increased the uptake of the technologies, especially solar photovoltaic technologies increased rapidly from 100kWp (2005) to 1,160kWp (2009). The solar photovoltaic technology has made a contribution of 30.4% to households' electrification by 2020 and a total replacement of kerosene on the Lake Victoria that was being used for fishing light. Besides the direct benefits of access to electricity, there is a benefit of reduced environmental pollution.

Resources: TAREA, Horizont3000 and UNDP

2.3.2 Development of Vocational Training Renewable Energy Curriculum

For the Renewable Energy Sector to grow, continued education to the youth is needed. In Tanzania, there was no renewable energy training curriculum for vocational education at the artisan level. Youth received training at different training centres using different curriculums. The lack of curriculum resulted in the availability of the renewable energy artisans of various quality, from poor to good ones, and VETA could not control the training quality.

In 2009 TAREA initiated a process of advocating VETA to develop the Vocational Training Renewable Energy Curriculum. The work was completed in 2015 when VETA released a curriculum that covers technologies of solar photovoltaic, solar water heating, biogas, wind power, hydropower, and biomass plants.



Photo 16: Participants of curriculum validation workshop visiting mechanical workshop-VETA Dodoma ©TAREA

The availability of renewable energy curriculum catalysed training in renewable energy at artisan levels. Old training programs like of TAREA and Mafinga Lutheran Vocational Training Centre were improved. New training programs were established like those of ATC Solar Training Centre, REA, SNV, and Don Bosco Network. The main impact has been trained, skilled renewable energy artisans.

Resources: TAREA and EDF

2.3.3 Advocating for Solar Photovoltaic Standards

The solar market in Tanzania has been experiencing the challenge of the quality of the products of being substandard. The situation led to potential clients losing trust in solar photovoltaic technologies. Client trust in the solar technologies built by the projects of

Sida/MEM Solar PV and UNDP's Transformation of Rural PV Market in Tanzania started deteriorating when the Tanzania market was flooded by the sub-standard solar products. Clients lost money and endangered their health when they bought substandard solar products.

TAREA, since 2015, has been advocating Tanzania Bureau of Standards (TBS) to develop different renewable energy standards. In the year 2016 TBS enacted Solar Photovoltaic Standards and started implementing market surveillance.



Photo 17: Law Enforcers seizing substandard batteries in Kariakoo in 2018 ©TAREA

The availability of Solar Photovoltaic Standards and market surveillance conducted by TBS has resulted in reduced substandard products in the Tanzanian market and increased trust of the end-users on the solar photovoltaic technology. Public and private

sectors have projects for on-grid solar of more than 400MW in the pipeline.

Resources: TAREA, IFC-World Bank, BEST-Dialogue, ETF-Netherlands

2.4 Objective 4: To Promote Institutional Capacity Building

2.4.1 Training of Developers on Developing Responsive Tender Bidding Document

TAREA identified a problem of Tanzanian renewable energy and energy efficiency developers losing most of the international tenders conducted for Tanzania projects. Tanzanian developers lose most of the tender responses due to the no responsiveness of the bidding documents.

TAREA conducted training to 20 renewable energy and energy efficiency developers on preparing responsive tender bidding documents. The training was facilitated by the Public Procurement Regulatory Authority.

The impacts of the training to the RE&EE developers on developing responsive bidding documents are an increase in Tanzanian winners of tenders called for Tanzania.

Resources: bfz and TAREA

2.4.2 Capacitating District Councils with RE&EE Management Skills

Local Government Authorities (LGAs) have developed a good number of renewable energy projects. Renewable energy projects, at most solar photovoltaic technology, have minimum maintenance plans as well as fewer experts to deal with RE technologies during the development of the council planning. Lack of council renewable energy experts leads to the poor maintenance of solar systems and inadequate mainstreaming of the renewable energy in the development plans. Also, when renewable energy developers visit councils for the introduction of the projects, there are no appropriate officers to attend them.

TAREA in cooperation with COSTECH, trained council members of staff on renewable energy management covering planning the development and sustainability strategies of renewable energy systems. Participants who benefited from the training came from the regions of Tabora, Geita, Kagera, Katavi, Kigoma, Mwanza, Rukwa and Tabora.

The output of the training was that 101 council officers were trained in the management of renewable energy technologies. The impacts of the training are the increased use of renewable energy in the district councils and the sustainability of the installed renewable energy systems.

Resources: bzf, COSTECH, REA, Sida and TAREA

2.4.3 Provision of Technical Support to the Community Projects

Quality of installed solar photovoltaic systems for community health services has been a challenge for a long time. Most of the solar photovoltaic projects for the community services have been constructed by the contracted companies without the control of the quality of the service provided. The practice of installing solar photovoltaic systems without involving the independent controller has resulted in premature failure of the installed systems.



Photo 18: Solar photovoltaic system at Magubike Health Centre, Morogoro Region ©TAREA

To avoid the challenges mentioned above, USAID-TUNALI Program and Enzkreis-Masasi Partnership involved TAREA in their projects of developing solar systems for health services. USAID-TUNAJALI Program installed solar photovoltaic systems at the

health facilities in the regions of Dodoma, Iringa, Morogoro, Njombe and Singida. TAREA supported USAID-TUNAJALI in community mobilization; system designs; development installation specifications; installation monitoring; installation evaluation; and training the end-users on the best practices of using the solar system. Enzkreis-Masasi Partnership installed solar photovoltaic systems at 29 health facilities in Masasi District. In addition to the technical support mentioned above, TAREA implemented awareness-raising through radio and Nane-Nane Exhibitions and trained 12 solar artisans for carrying out service and maintenance, and practice self-employment through installing solar home systems to the villagers.

The technical support provided by TAREA resulted in sustainable solar photovoltaic systems; increased quality of health services in the regions of Dodoma, Iringa, Morogoro, Njombe, Singida, and district of Masasi. Also, the use of solar home systems increased in the off-grid villages of Masasi District.

Resources: USAID-TUNAJALI Program and Landratsamt Enzkreis (Germany).

2.4.4 Conduct Project Proposal Writing Training to the EAREAs Secretariats

East Africa Renewable Energy Associations' Secretariats, which consist of national associations of Burundi, Kenya, Rwanda, Tanzania and Uganda, were found to be weak in writing project proposals as one of the strategies of fundraising. The associations

had been responding to several calls for funding without success.

TAREA organized the training on bankable project proposal writing that attracted national renewable energy associations of BUREA, KERIA, EPD-Rwanda, TAREA and UNREEEA. The training was conducted in Arusha.



Photo 19: Members of Secretariats of East Africa Renewable Energy Associations participating in the training of project proposal writing ©TAREA

The training had an impact on increasing the possibilities of winning grants. Further, the associations have increased their visibility at the global level.

Resources: TAREA and bfz

3.0 TAREA Partners and Supporters





Katholische Kirche Kärnten
KATOLIŠKA CERKEV KOROŠKA

HORIZONT
3000



LIFE
Academy



A project funded by

BMZ

Federal Ministry
for Economic Cooperation
and Development

via



Partner of German Business

implemented by



Business Technology
Transfer Center



Tanzania Renewable Energy Association (TAREA)
P.O. Box 32643, 16106 Dar es Salaam, Tanzania
Mandela Road, Plot 1080 Mabibo External
Export Processing Zones Authority (EPZA)
Email: info@tarea-tz.org
Tel: +255 765 098 462

Website: www.tarea-tz.org
Facebook: www.facebook.com/tareatz
Linkedin: www.linkedin.com/in/tareatz
Twitter: www.twitter.com/tareatz