

TANZSOLAR

Supports Education

- Lights for studying
- Power for computers
- Electricity for schools

Improves Health

- Reduce indoor pollution and respiratory disease
- Eliminate fire hazard
- Energy for health clinics

Reduces Poverty

- No more kerosene bills
- More productive hours per day
- Illumination for shops and markets

Benefits the Environment

- CO2 reduction, many tons per year
- Reduced consumption of fossil fuels

Creates Jobs

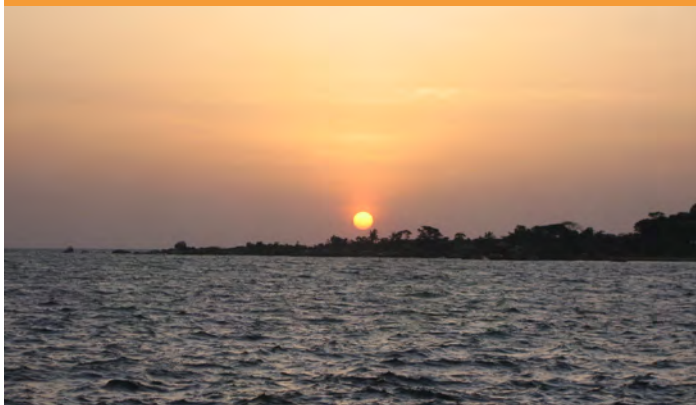
- Sales and service of solar equipment
- Manufacturing opportunities
- Solar powered battery charging services



PARTICIPATE

*Your tax-deductable contribution
helps rural Africans to help
themselves.*

*Subsidize the cost of sustainability.
The whole world benefits.*



*Give now to provide the tools for
success to a new generation of
Africans.*

Go to www.tanzsolar.org



TanzSolar Ltd.
6Q Majita Road
P.O. Box 836
Musoma, Tanzania
0652 09 44 21

US phone:
01 415-891-7657

www.tanzsolar.org



TanzSolar Ltd.

*EmPowering
villagers in rural
Tanzania.*

*With solar technology
we support
productive lives.*





TANZSOLAR

TanzSolar was established in January 2008 as a nonprofit corporation in Tanzania.

We have delivered over 2000 solar-electric LED lighting kits to rural villagers in Tanzania during our first two years of operation.

We have installed lighting and solar powered energy efficient computer labs in regional schools.

TanzSolar is partnering with Tanzania's Rural Energy Agency (REA).

Our Solar-light4africa project was awarded "Green Leaf" status by Global Giving.

Headquarters are in Musoma, Tanzania for access to the rural Lake Zone.

501(c)(3) status through the Global Giving Foundation.



TANZANIA

A dispersed population and limited infrastructure have created many obstacles to development in rural Tanzania.

95% of the population is rural.

95% of the rural population has no electricity.

94% have no education past primary school, and no way to read or study after dark.

Most lighting is done with kerosene lamps, which are:

- very dim,
- highly polluting, and
- cause many fires every year.

Acute respiratory diseases are very common, and the primary cause is indoor air pollution.

Health care is very limited. Generally clinics are far from home, with no electricity and minimal services.

Average life expectancy is about 53 years.



SOLAR

SOLAR ENERGY IS:

- Renewable
- Non-polluting
- Plentiful
- Reliable
- Economical

We Supply Solar Equipment Including:

- Solar electric panels
- LED lighting
- Low power computers
- Refrigeration & other equipment for dispensaries and health clinics
- Inexpensive solar-lighting kits

