



*Modern agricultural practices project supported by LHL in Madagascar, Africa*

## Our Work

Over the years, the range of activities and the number of countries in which LHL promotes projects has increased. Themes are the support of schools, forest conservation, reforestation, organic farming, composting, drip irrigation, efficiency stoves, solar energy (photovoltaic, training in the small-scale production of solar lamps, solar dryers), village development, the building of toilets and clean water services, clean energy accessibility, low-cost housing using PET-bottles, awareness-raising projects in Germany (for students, teachers, evening universities, and summer schools).

## Who we are

### About Us

LHL stands for 'Lernen - Helfen - Leben e.V.', shortly known as LHL. is a Non-Governmental Association. This is politically and religiously independent association and was founded in 1988 by retirees of the DED (Deutscher Entwicklungsdienst, i.e. German Development Service), The association is following the SDGs and the focus of the work is in predominantly in Africa.

### Our Mission

We see that Africa has a great potential to offer equal opportunities to every individual and achieve the targets of No Poverty and No Hunger. Our vision and mission is to support them financially and with the know-how.

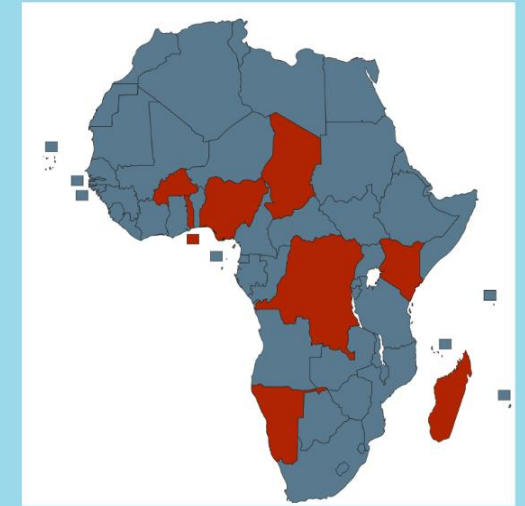
### Find Us

[www.l-h-l.de](http://www.l-h-l.de)



**Lernen - Helfen -  
Leben e.V.**

**Achtern Diek 12  
49377 Vechta  
Telefon: 04441-81343  
Telefax: 04441-854920**



**Lernen -  
Helfen -  
Leben e.V.**

*Make the world a better place to  
live in.*



Field research with biomass Hand-press

## Project Klimablick

The first version of the project was executed in 2014 with a group of young people visited the small village in the south of Madagascar for six weeks. There they worked on various projects, for example as substitute teachers at a school, building wells, repairing toilets and agricultural activities. The 2016's format comprised of new objectives and tasks for the project such as design of a Biomass Press to produce briquettes, design of a 20 W Solar PV System

prototype, small-scale solar water pump installation, experimentation of new energy efficiency stove models, testing different biomass combination for briquette production, building toilets and various other works.

---

“Sustainable Development is the pathway to the future we want for all”

- Ban Ki-moon

---



Klimablick 2016 Team

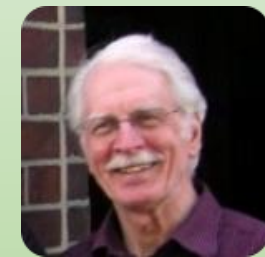
## Future Plans

In 2018, for the first time, a high school student group will visit the village with a new agricultural project for improving agricultural practices, e.g. Composting etc. Other activities will include juicing and/or drying fruits and vegetables using solar dryers.



Efficiency Stove and Bio-Briquettes production project in Madagascar

For More Information, Contact Us



**Bernd Blaschke**

**Project Manager**

Phone: +49 22129495163

Email: bernd.blaschke@online.de



**Deepak Mohapatra**

**Project Coordinator**

Phone: +49 1745628355

Email: deepak.mohapatra99@gmail.com