





Togo Plus

Combinaton project afforestation and forest protection

The combination project Togo plus enables you to have a regional commitment in Togo, West Africa, in the regions of Sokodé and Agou, in combination with the certified carbon offset project Jari / Amapá for the same CO₂-emissions. Through this combination of certified climate protection projects and regional climate and environmental protection measures developed by natureOffice CO₂-combi carbon offset credits.

As part of Togo plus, the following activities are implemented in the project region::

- Agricultural Co-operative: sheep breeding, rabbit farming, beekeeping, animal marketing, honey and dried fruit
- Training programs: sheep breeding, beekeeping, rabbit breeding
- Workshops: Preservation of food through cooking and drying, water and sanitation, first aid courses, safety at work, brick making with natural materials, repair of buildings
- Fruit planting to improve the income situation of the regional population: Moringa, pineapple, bananas, cocoa, coffee, cashew
- Water: transport solution with donkey and wagon, care and maintenance of wells, installation, care and maintenance of water filtration systems, water extraction through gutters, maintenance and removal of surface water
- (See) on the project area
- Energy: installation, maintenance and operation of solar systems, light provision for community
- School projects: awareness-raising and education for environmental and nature conservation, children's workshops, collecting tree seeds (quality assessment), setting up and maintaining a tree nursery, siting and spreading tree seedlings, setting up and maintaining lettuce sacks
- Hygiene facilities: construction of toilet facilities, operation and maintenance of facilities
- Jobs: creation of jobs in nursery, forestry, agriculture and administration, u.v.a.

Project type:	Afforestation+forest protection
Project No.	227
combined with	CO ₂ -Bindung durch: Jari / Amapá, forest protection / REDD+ Brazil
Standard:	 

This project-combination meets following global goals:



"Afforestation is the key to promoting 12 of the 17 SDGs. It is an approach against the spread of deserts, creates a reliable renewable raw material base and removes CO₂ from the atmosphere.

Afforestation on degraded soils in the rainforest environment opens up the potential for creating a renewable resource and protects primary rainforests from dehydration. Here many jobs and corresponding income can be generated in such a way that the climate situation improves, does not worsen further. " Prof. Dr. Dr. F.J. Radermacher