



COMPENSATION PROJECT

Spectrum

Unique combination of sustainable forestry projects applying different approaches to fight climate change.

GENERAL PROJECT INFORMATION



Project Type	Reforestation and REDD
Location	Tanzania, Brazil, East Timor
Project Size	90,905 ha
Emission Reduction	18,626,311 t CO ₂
Standard	Verified Carbon Standard, Climate, Community & Biodiversity Standards, Gold Standard, FSC



ABOUT THIS PROJECT

Mitigating and adapting to climate change requires many solutions. We need to do many things at the same time – rebuild degraded and idle forest areas, stop deforestation and establish alternative ways to use forests without clearing them, build forests where trees can be harvested rather soon to produce timber and income and to manage forests smartly, sustainably wherever they exist. Depending on local circumstances, communities and companies around the world have been developing forestry projects which focus on either reforestation, forest conservation or commercial forestry.

We have created Spectrum – combining various high-quality forest carbon projects in one product. We have selected smallholder reforestation efforts in East Timor, a forest conservation project from Brazil and a plantation project from Tanzania. Spectrum offers a solution to everyone who aims to support all important yet different aspects of sustainable land use.



Benno Fuchs
Manager Sales Climate Solutions

FORLIANCE offers companies successful solutions for climate protection. To achieve this, our team of international experts develops together with you individual climate protection strategies and projects – for 20 years now.

CONTACT US NOW!



UCHINDILE & MAPANDA – TANZANIA

In last decades Tanzania lost 19.4 % of its forest cover. To reverse this trend, this reforestation project rebuilds pine and eucalyptus forests across the Uchindile and Mapanda districts. The project developer is improving social conditions of participating communities such as constructing wells and improving infrastructures for schools and hospital. Social development activities include women entrepreneurship trainings or seedling distribution to neighbouring communities.

JARI PARÁ – BRAZIL

The Jari Pará REDD+ Project is located in the Valley of Jari which plays a very important role as home for local communities, and as an ecological corridor. Despite the social and environmental importance, the region is threatened by agriculture, cattle activities, human settlements as well as large infrastructure work. By protecting the forest cover the project helps to preserve the diversified flora and fauna. Capacity building and trainings on farming production for local communities plays a very important role in preserving the existing forests.

WITHONESEED – EAST TIMOR

The WithOneSeed project fights climate change through community led forestry. The focus of the project is to assist subsistence farmers in the reforestation of their land. The project funding is based on the incentive payments to farmers who maintain the trees, paid from the sale of carbon credits. Project stakeholders are working to improve the resilience of communities by using sustainable farming practices, to end poverty and hunger, to deliver education and to create regional partnerships.

This project focuses on the following Sustainable Development Goals:



COMMUNICATION MATERIAL

- Project description
- Project visit is possible
- Background stories
- Pictures