## Find Out Your Business's Carbon Impact Today - Click Here to Contact One of Our Carbon Experts



Home Businesses

Individuals

Explore

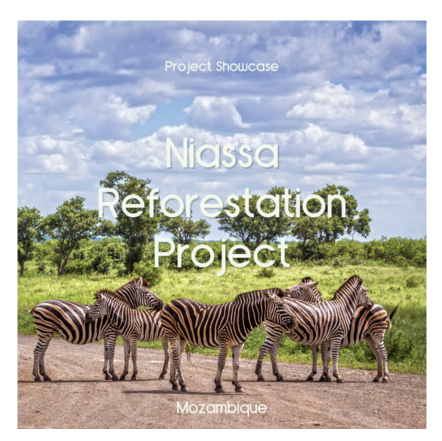
Login





Let's

## massa neiviestation rivject – mozambique



## Overview

The Niassa Reforestation Project, situated in the northern region of Mozambique in Niassa Province, is an ambitious 5,242 ha reforestation endeavor initiated by Niassa Green Resources SA, a subsidiary of Green Resources AS. Targeted at reviving three distinct parcels of degraded land, the project's broader aim is to address climate change while simultaneously fostering sustainable environmental management, community development, and alleviating poverty in Mozambique.

By planting non-invasive pine and eucalyptus species, the project is slated to remove an impressive 471,692 tCO2e total GHG over its crediting period, averaging an annual removal of 23,585 tCO2e. In addition to its significant environmental impact, the Niassa Reforestation Project promotes socio-economic growth within the local communities. It achieves this through the creation of job opportunities, training programs, and by allocating 10% of the carbon revenue for developmental programs

decided by community representative committees. The initiative also paves the way for infrastructure enhancement, including the development of roads, bridges, and public buildings.

The commitment to environmentally sustainable practices is further emphasized by the project's alignment with the criteria of the Forest Stewardship Council<sup>TM</sup> (FSC<sup>TM</sup>) and the Climate, Community, and Biodiversity Standard (CCBS). As a result, the Niassa Reforestation Project stands as a beacon of hope, proving the intertwined benefits of environmental restoration, community engagement, and infrastructural development.

Click here to find out more about this project.



## Why did we choose this project?

- 1. Robust CO2 Sequestration: The Niassa Reforestation Project promises a substantial reduction in carbon dioxide emissions, with projections pointing to a removal of 471,692 tCO2e total GHG over the project's lifetime.
- 2. Environmental and Biodiversity Enhancement: Beyond carbon offset, the project prioritizes the planting of non-invasive species, promoting biodiversity, soil conservation, protection of water sources, and the overall betterment of the local ecosystem.
- 3. Socio-Economic Advancement: Central to the project's mission is the upliftment of local communities. From job creation and skills training to infrastructure development and a dedicated share of carbon revenue for community-driven initiatives, the project truly embodies a holistic approach to sustainable development.