

COMPENSATION PROJECT

CliMates

Establishing climate-resistant mixed forests through reforestation and managed natural regeneration in combination with sustainable harvesting methods in Germany and Peru.



GENERAL PROJECT INFORMATION

Project Type	Reforestation, REDD+
Location	Germany, Peru
Project Size	310,136.85 ha
Emission Reduction	64,698,254.7 t CO ₂
Standards	Verified Carbon Standard*, Climate, Community & Biodiversity Standards, ISO 14064-2 * Offsetting is achieved only through carbon credits from the ICROA-endorsed carbon standard.





ABOUT THIS PROJECT

Re-Spire Westerwald, Germany

The project area is located in the Palatinate part of the Westerwald and has been massively damaged by storms, droughts and bark beetles since 2018. Through the establishment and long-term maintenance of climate tolerant tree species and an adapted wildlife management, it is being ensured that a climate-resilient mixed forest develops on these areas, storing carbon in the long run, providing high-quality habitat and recreational space, and promoting biodiversity.

Brazil Nut Rainforest REDD+ Project, Peru

The Brazil Nut Rainforest REDD+ Project, located in the Madre de Dios region of south-eastern Peru, aims to reduce deforestation and forest degradation, promoting sustainable forest management and biodiversity conservation. By adding value to timber through healthier and more productive forests, the project ensures the economic development of 405 Brazil nut concessionaire families, providing stable income opportunities for the communities.









RE-SPIRE WESTERWALD

- Creating a diverse recreational area for the local population
- Establishing a high-quality habitat for greater biodiversity of flora and fauna
- Promoting the sustainable timber production as an environmentally friendly construction material
- Removing carbon dioxide from the atmosphere and long-term natural carbon storage

BRAZIL NUT
RAINFOREST REDD+

- Strengthening management capabilities of brazil nut concessionaires
- Improving nut harvesters' income by investing in value-added products
- Protection of 48 endangered and vulnerable flora and fauna species
- Maintaining integrity of biological diversity between project area and the surrounding
- Establishment of surveillance and monitoring systems to stop forest destruction

This project focuses on the following Sustainable Development Goals:









