



Étienne Desmarais Président - directeur général **ECOTIERRA** www.ecotierra.co

## **Retired carbon credit certificate**

This certificate attests that

## Envíro-access

As compensated 47 tons of CO<sub>2</sub> related to their emissions for fiscal 2012-13

The verified carbon credits generated by reforestation projects are excellent tools to help offset your greenhouse gas emissions and reduce your carbon footprint. Planting trees is a simple way to help fight global warming while protecting the environment. For many, this is an ecoresponsable act!

> Project supported by the purchase of the certified carbon offset of March 10<sup>th</sup>, 2014 REDD in concessions of Brazil Nuts in Madre de Dios - Peru Serial numbers: 3094-136957781-136957827



Country: Peru Type : Reforestation Beneficiary: Local community Size : 1 000 hectares State of the project: Validated and verified Standard : VCS & CCBA

During the 1960's, a large portion of the forest in the region of Campo Verde, eastern Peru, were destroyed in favor of logging and agricultural projects. These projects have since proven that they are not sustainable. Once the extraction of the high value lumber was over, the land was burned to make way for agriculture. Without the forest cover the arable soil deteriorated rapidly and forced farmers to abandon them. Campo Verde aims to demonstrate that reforestation is a real viable option: it is developped by our Peruvian partner Bosques Amazonicos del Peru - BAM



Country: Peru Type : Reforestation Beneficiary: : 10,000 Small farmers Size: : 60 000 hectares (expected) State of the project: In development Standard : VCS

The Shade grown Coffee and Cacao project involves five major trade union Centrals in Peru and ten cooperatives. It extends throughout the Peruvian territory, mainly on the Eastern slope of the Andes, from the Ecuadorian border to that of Bolivia. The project involves the reforestation of degraded land, often controlled by periodic burning for agricultural production or cattle breeding. These activities destroy the soil and make it vulnerable to massive erosion. The loss of forest cover leads to rapid decrease of water resources. The project aims at implementing a structure that would enable involved cooperatives to become effectives players in the reforestation process while generating higher revenues for producer members. The vast majority of the cooperatives involved produce certified organic and fairtrade coffee and cacao-----



Country: Peru Type : Forest preservation Beneficiary: 3,500 producers Size: 500 000 hectares, or 5 000 km<sup>2</sup> State of the project: Validated and verified Standard: VCS

This projects aims at reducing emissions from deforestation and degradation (REDD) of virgin rainforest in southeastern Peru. This project is developed by our Peruvian partner Bosques Amazonicos del Peru - BAM. The protected forest has thousands of native walnut trees (Berthollettia Excelsa) which produces Brazil nuts. These nuts have been harvested for generations by the producers of the region. The project will allow the maintenance of the forest protection units and the promotion of an economy involving the forest.

