

# KlimaKombi +

Climate Protection with Local Environment



## Climate protection and regional commitment



Supporting international climate protection projects allows companies to offset their unavoidable carbon emissions with an established and effective tool. Carbon offset projects are often located in least developed and developing countries. In these regions, a much larger impact on the climate can be achieved per euro of investment compared to here. More and more companies, however, want to go a step further in their carbon offsetting by taking on responsibility within their own region

With our new KlimaKombi<sup>+</sup> offer, we can help you do just this. KlimaKombi<sup>+</sup> combines global climate protection commitment with regional environmental projects.

The offsetting of your carbon footprint is done through supporting the forest protection project, Cikel Amazon REDD, in Brazil. For each purchased emission reduction certificate, an additional fixed donation is made to one of four nature conservation projects in Germany. You choose yourself, which project you wish to support.



www.firstclimate.com

## Climate projects in Germany

Our partner for nature conservation in Germany is the non-profit Bergwaldprojekt e.V, which whom First Climate has worked closely for many years.

The organisation carries out forest and nature conservation in Germany and therefore makes an important contibution towards protecting our local forests, which are under increasing pressure from climate change.

There are four projects to choose from which can be combined with supporting the offset project in Brazil:



### **Angermünde**

Restoring old beech forests on lakeside banks. Afforestation and maintenance measures.

### **Biosphere Reserve Rhön**

Moor rewetting and landscape care of open land.

#### **Sauerland**

Storms as an opportunity for forest conversion - reforestation and near-natural recovery of wind-damaged areas.

#### Oberammergau

Forest and biotope care aswell as reforestation in the Ammer valley.

