

African Energy Efficient Stove Project.



The project reduces the release of carbon dioxide by building energy saving cooking stoves to families along the coastal region of Mombasa. The project is completely owned and managed by carbon management company [co2balance](http://www.co2balance.com) to guarantee a quality carbon offset.

The stoves replace fuel intensive open fires (similar to camp fires) and reduce the amount of firewood needed for cooking by over 50% - this in turn prevents the release of carbon emissions through the reduction in burning firewood.

As well as saving carbon emissions, the project has social and financial benefits to the community as well as an environmental one. The stoves reduce the amount of time spent collecting firewood, are built locally (creating employment), and the reduced need for firewood helps prevent deforestation. They are a cleaner and easier way of cooking, as well as a healthier way of cooking, due to the significant decrease in smoke inhalation:

See Video of stove project in action – please click here

http://www.carbonzerofederation.com/kenyan_stove_project/