

Creating the right Atmosphere



Thank you for offsetting your emissions with Climate Care

You offset payment will be used to fund projects that reduce greenhouse gases through:

- Renewable Energy - Cutting out the need for fossil fuels
- Energy Efficiency - Using less energy to do the same work
- Forest Restoration - Absorbing and storing CO₂ as the trees grow

Here are some examples of our current projects:



Efficient stoves in Honduras

Our project is working in Honduras to make fuel efficient cooking stoves available in some of the poorest communities. This supports conservation by reducing the wood needed for cooking. It also benefits the householders by removing smoke from the kitchen and dramatically cutting the health risk from wood smoke.



Renewable power for schools in India

We are funding a project to introduce stoves into schools that run off a new renewable fuel source, replacing stoves that use fossil fuel LPG. Crop waste is being used to make biomass briquettes for the stoves, providing an extra income to farmers. For the schools this is good news because the new renewable fuel is cheaper. The stove has also proved popular with the school pupils, who prefer the taste of the food!



Efficient Lighting in South Africa

We are working with a number of Municipalities, housing developers and community groups to install energy efficient lighting into people's homes. The majority of the lamps are being installed in low income households who benefit from reduced lighting bills. Each lamp is calculated to save approximately a third of a tonne of CO₂ over its life by reducing coal in local power stations.

A full list of projects can be found on our website: www.climatecare.org/projects.



CLIMATE CARE

Creating the right Atmosphere

This certifies that

BrassKnocker Enterprises Limited

Has offset 12.06 tonnes of carbon dioxide emissions in Climate Care's CO₂ reduction projects in order to reduce the rate of global climate change.

Mary Roberts, Climate Care
29 September 2005

www.climatecare.org