# How we choose our projects

We have chosen verified carbon mitigation projects and every one of the projects we support complies with either the Verified Carbon Standard (VCS) or Gold Standard (GS), which are approved under the ICROA Code of Best Practice.



Gold Standard

## **Our Projects:**

## Kariba REDD+ forest protection

Saving forests, protecting wildlife and changing lives in Zimbabwe. Africa.

### Nafa Naana efficient LPG cookstoves

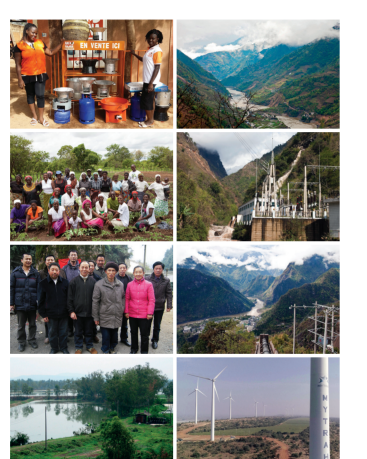
Distributing clean and efficient cooking equipment to vulnerable communities in Burkina Faso, Africa.

## Supporting renewable energy projects

Investing in windpower in India and Hydropower in China, whilst providing job opportunities for local communities.

# SD Biosupply Wastewater Treatment and Biogas Utilization Project

The wastewater treatment plant was implemented at the starch factory of Chorchaiwat Co., Ltd. in 2005. The starch plant is located in Chonburi province, Thailand. The total production capacity is 200 tonnes of native starch per day, generating up to 3,000 m3 of wastewater every production day.



For more information about how you can offset your gas carbon emissions, call us on:

## 041 983 1041

#### Flogas Ireland Ltd.

Knockbrack House, Matthews Lane, Donore Road, Drogheda, Co. Louth. A92 T803

E: info@flogas.ie
www.flogas.ie/carbon







old andard

Carbon credits will be supplied and verified by a third party, Southpole Carbon Asset Management.

All data is collected by Flogas in compliance with GDPR and the relevant Data Protection Acts. We will only use your data for the purposes to which it was collected and we will respect your rights and privacy in relation to your data at all times. More details about our approach to data protection and how to opt-out are at www.flogas.ie/flogas-our-company/flogas-website-privacy-policy.html



# What is Carbon Offsetting?

Carbon offsetting allows companies to reduce their climate impact by purchasing carbon credits to offset carbon emissions from their business' energy consumption.

Carbon credits are achieved by investing in projects elsewhere in the world that give an equivalent reduction of emissions; whether reducing or absorbing carbon dioxide.

For a minimal fee, we will support you in reducing your business' climate impact by offsetting the carbon emissions from the gas provided to you







# The benefits to your business

Carbon offsetting allows environmentally-conscious companies to bring about economic, social and health benefits to different communities whilst committing to reducing your business' impact on the climate and environment.



Businesses that are actively leading the way and planning for climate change secure an 18% higher ROI due to gaining recognition from investors\*.



Demonstrate your corporate social responsibility and environmental integrity to customers with marketing materials to use on your website.



Differentiate your business from the competition by taking a proactive approach to tackling climate change and reducing alobal carbon emissions.



Support a variety of projects that provide sustainable development in communities ground the world.



Use certificates issued for carbon offsets to report your climate actions to major sustainability reporting initiatives.



# **How it works**









released into the

atmosphere

You reduce your emissions as much as possible

We'll calculate how many unavoidable offset from your

annual gas

consumption\*

We will purchase carbon credits on vour behalf for a minimal fee

These are used to invest in sustainable world

5 The projects reduce or capture equivalent CO<sub>2</sub> emissions that otherwise would have been

Your investment into projects will generate carbon credits. These are used to counteract your unavoidable CO<sub>2</sub> emissions from using gas.



1 tonne of LPG burnt



3 tons of CO2 released



3 carbon credits

<sup>\*</sup> Carbon credits are calculated based on gas delivered since being enrolled on the Carbon Offsetting scheme