

# How we invest in carbon reduction initiatives globally

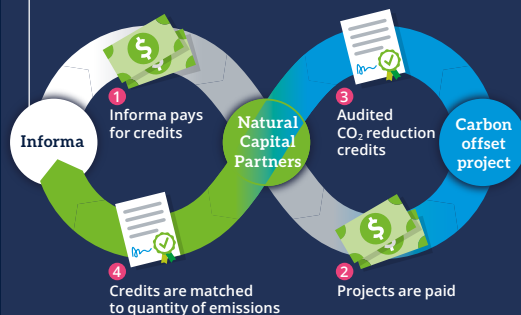
At Informa, we're continuing to reduce our carbon footprint through greater efficiency in our offices, generating and purchasing renewable electricity, and making smarter choices in how we buy materials and travel.

For those emissions that we can't yet reduce, such as those from our supply chain, we choose to invest in high quality carbon offset projects with additional social and environmental benefits. This helps compensate for our unavoidable emissions by helping others reduce theirs.

Our work with Climate Impact Partners supports a range of certified, audited projects around the world that absorb or avoid greenhouse gases being emitted.

The projects shown are just a selection of those we support, with our aim to create a balanced and diverse portfolio of offsets that contribute to healthy communities as well as carbon reduction.

## How it works



## Water filtration and improved cookstoves, Guatemala

Over half the population of Guatemala do not have access to water free from sewage or chemical contamination. This project distributes water filters – which avoid the need to boil water before drinking – as well as cookstoves. Both of these improvements reduce reliance on unsustainable wood gathering and improve health by cutting indoor air pollution.



## Delhi Electric Rail Systems, India

This project supports the installation of state-of-the-art electric rail systems with new trains, reducing the carbon emissions and improving air quality in one of the most polluted cities in the world.



## Forest protection projects, Sierra Leone, Indonesia, Canada and USA

These projects help protect and restore forest all over the world. For example, The Mississippi Valley Reforestation Project focuses on the reforestation of approximately one million acres of this land which has been affected by sustained deforestation and conversion of land for agricultural use.



## Improved Rice Cultivation, China

By providing the training, reservoirs and infrastructure needed for controllable irrigation and drainage, this project improves crop yields and reduces water consumption, which can nearly halve the methane emissions from rice production, a major source of greenhouse gases. This increases food security and climate change resilience.



## Haikou Rural Methane Digesters, China

The biodigesters provided by this project convert organic matter, including waste, into biogas used for cooking by rural households. It replaces coal as a fuel and helps reduce carbon emissions and indoor air pollution, as well as preventing the release of methane directly into the atmosphere from uncontrolled waste decomposition.

## Solar water heating, India

This project provides solar water heaters to residential, commercial and community buildings to reduce reliance on carbon-intensive grid electricity. This delivers carbon reduction whilst providing affordable energy and jobs for local residents in manufacturing, distribution, installation and maintenance roles.

