

Case-study 2: Climate Responsibility

13 CLIMATE ACTION



ACCELERATE CLEANER COOKING IN LAO KITCHENS AND CONTRIBUTE TO THE GLOBAL GOALS



Almost 3 billion people in the world rely on open fires to cook their daily meals, using charcoal, wood or animal dung. The World Health Organisation estimates that cooking with these fuels causes more than 4 million early deaths per year due to indoortoxic smokes.

Thankfully, improved cook stove designs help families across the world cut down on indoor toxic smoke as they use less fuel. The Laos Improved Cookstove Programme is a perfect example of how cutting back global emissions can help in delivering Global Goals while positively impacting local families. Through the program, cook stoves get distributed and technicians receive training to produce the stoves and help their community to save fuel costs and breathe cleaner air.

By offsetting your residual emissions you commit to climate responsibility. By supporting a Gold Standard-certified project like the Laos Improved Cookstove Programme, you also make a direct contribution to the communities' access to energy and cleaner indoor air. Hence, achieving a double benefit: your climate responsibility is delivered whilst local communities are positively impacted.

CLIMATE RESPONSIBILITY CYCLE USING CARBON CREDITS

