# **firstclimate**

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# Background

The expansion of areas under severe water stress will be one of South East Asia's most pressing environmental problems in the near future according to an IPCC report. Among the many drivers of this development are the over-exploitation of groundwater, a sharp population increase and decline of the flows of the Mekong and Red Rivers.

Located at the Gulf of Thailand and the upper reaches of the Mekong River Delta, Cambodia faces these threats acutely. In addition, existing water in Cambodia is impure, and due to very low sanitation methods and the lack of a centralized infrastructure, over 66% of its population do not have access to safe drinking water. Surface water of poor quality and rainwater stored in tanks are among the main sources of water for household consumption. One quarter of the population does not treat the water they consume at all. Prevailing treatment practice among those who do consists of boiling water with firewood and to a lesser extent charcoal.



# The Project

This project addresses the problem of safe drinking water by constructing and disseminating ceramic water purifiers (CWP) to Cambodian households, particularly in rural areas. CWPs are point-of-use treatment systems which remove microbes from contaminated water. They are manufactured locally and can filter enough to supply drinking water for a family of five for five to seven years whilst requiring no energy input. Thus, while they replace the current treatment practice of burning non-renewable biomass, they directly lead to the reduction of CO<sub>2</sub> emissions.

**Location:** Cambodia, nationwide

**Project type:** Water filtration

Total emission reductions:  $\ge 22,0001 \text{ CO}_2 \text{ e } \text{ p.a.} \triangleleft \triangleleft$ 

**Project standard:** Gold Standard

**Project start date:** February 2010

# Sustainable Development

By supporting this project you'll contribute to the following Sustainable Development Goals:





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# SUSTAINABLE G ALS

While focusing on reducing greenhouse gas emissions, all our projects also generate multiple co-benefits. These are supportive of the United Nations Sustainable Development Goals.







#### Good health and well-being

In Cambodia, diarrheal diseases, mostly waterborne, are the most prevalent cause of death among children under the age of five. By treating contaminated water, this project contributes to the reduction of child mortality from diseases associated with polluted water.



#### Clean water and sanitation

Ceramic Water Purifiers have been proven to be 99.99% effective in the removal of bacteria. During its course, the project aims to disseminate between 168.000 and 315.000 units over 7 years, improving the lives of 900.000 to 1.7 million people.



#### Decent work and economic growth

CWPs are locally manufactured creating employment positions during construction and distribution and therefore generate additional income. They also contribute to long term savings by replacing the cost of purchasing firewood and charcoal.



#### **Climate action**

CWPs reduce deforestation rates by reducing the use of firewood to boil water. Each unit manufactured replaces approximately 2 tons of firewood each year. During the project's entire lifespan, it is estimated that between 2.3 and 4.4 million tons of firewood will be saved.



#### Life on land

Thanks to CWP there is no need to boil water for safe consumption, which relieves pressure from forest resources in Cambodia. This yields direct benefits like slowing soil erosion, the destruction of natural habitats and loss of biodiversity.

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# Technology brief – how it works

The Ceramic Water Purifier consists of a porous, pot-shaped filter made of clay saturated with silver. It is placed in a plastic tank with a lid and spigot to protect filtered water from recontamination. As water runs down the filter, the pores in the clay act as a physical barrier to micro-organisms and silver acts as bactericide. A CWP can filter 2 to 3 liters of water per hour and the tank can hold almost 10 liters. With approximately 3 fillings per day, a single CWP can provide more than 75.000 liters of drinkable water over its 7 year lifespan.

Since all CWPs are sold below cost, the implementation of the project has relied solely on donor funding for its initial implementation. However, this funding is not sufficient to cover the operations of the project for its entire lifespan. Therefore, with the assistance of revenues from carbon credits, this project can be financially sustainable in order to provide significant improvements to the living conditions of thousands of households.





# Project Standard



The Gold Standard is an award winning certification standard for results based project finance and is recognised internationally as the benchmark for quality and rigour in certifying environmental and socio-economic

project outputs. Established in 2003 by the World Wide Fund For Nature (WWF), the Gold Standard today is trusted and endorsed by NGOs, governments and multinationals including United Nations agencies worldwide.

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For more information on other projects in our portfolio please visit our website:

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