

3 GOOD HEALTH AND WELL-BEING



12 RESPONSIBLE CONSUMPTION AND PRODUCTION



13 CLIMATE ACTION



48,644

SAVED EMISSIONS  
TONS CO2 EQ /YEAR



# MicroEnergy Credits – Mongolia – Microfinance for Clean Energy Product Lines VER Project

 Mongolia

PROJECT-ID: 2686 FZ-ID: 2223

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# MicroEnergy Credits – Mongolia - Microfinance for Clean Energy Product Lines VER Project

## Establishment of efficient heating technologies in Mongolia

This project activity involves the installation and maintenance of clean energy products, including efficient stoves, heating technologies, and home insulation products by the partner organization in Mongolia.

To date, inefficient stoves and home insulation have been used in Mongolia, resulting in the burning of large amounts of coal. The use of these fuels produces a variety of gases, including carbon dioxide (CO<sub>2</sub>).

Efficient cooking and heating stoves reduce the amount of fuel needed to keep the house at a habitable temperature in cold weather. The stoves

feature an insulated combustion chamber and are designed to retain heat longer and at a higher temperature than traditional versions, allowing users to keep their homes warmer while using less fuel.

Replacing these conventional products with clean energy products thus reduces the amount of greenhouse gases released into the atmosphere.

[For more information please click here.](#)

## Overview of the project data:



MicroEnergy Credits – Mongolia –  
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Product Lines VER Project

The project contributes to the following sustainability goals:



Good health and well-being:

The efficient technology of the stoves produces less harmful smoke, which increases the risk of respiratory diseases.



Sustainable consumption and production:

The project operator makes arrangements for the disposal of the stoves at the end of their life to ensure their reuse as scrap or spare parts.



Climate action:

The operation of the project will save approximately 48,644 t CO<sub>2</sub>e annually.