

We support the Madagascar Solar and Efficient Cookstoves

The project provides communities in Madagascar with solar and efficient cookstoves which reduces the need for firewood and avoids further deforestation.

2.2 million
tonnes of wood saved so far, equaling
11,320 ha
of forest area saved

271,920
tCO₂e estimated
reductions over
7 years

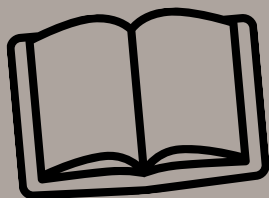
For each new stove,
two tree seedlings
are planted on the island.



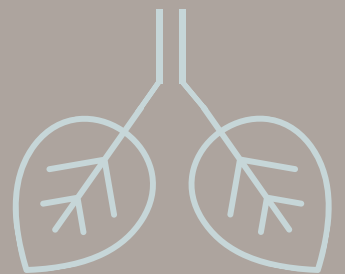
Local entrepreneurs generate income through the sale of cookstoves and households generate savings by reducing reliance on firewood or charcoal. Households also experience health benefits from improved air quality and less time spent collecting firewood, especially affecting women and children.



Households save money



Increased access to environmental
education about local ecosystems
and climate change



Eliminating the use of firewood for
cooking improves household air
quality and preserves habitats and
biodiversity