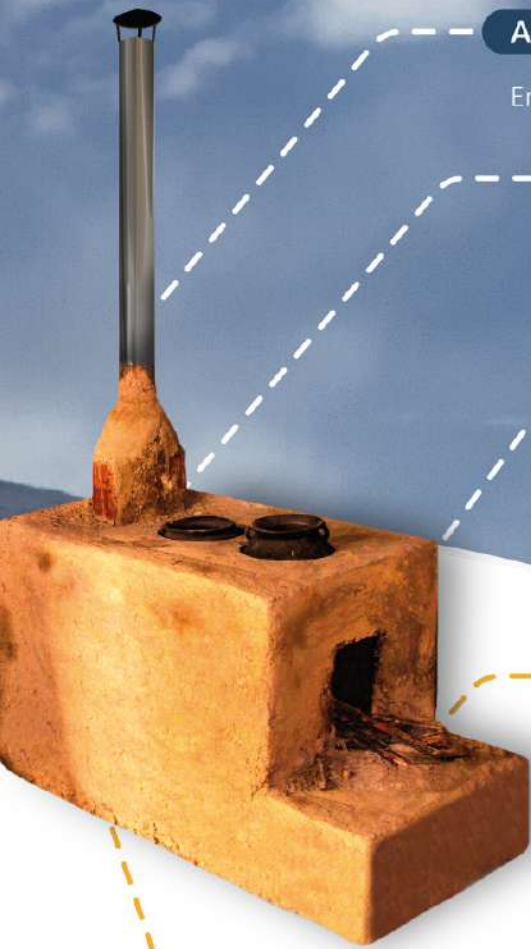


Why supporting Microsol?

Microsol is a social group with 15 years of experience managing and developing energy efficiency Programs to empower communities while fighting against climate change. With the ambition to have social and environmental positive impacts in Latin America rural communities (Peru, Mexico, Guatemala & Honduras), we focused on **Improved Cookstoves (ICS) Programs**.

Why ICS?

Immediate and **sustainable** impacts on the beneficiaries and the environment.



Avoidance Programs¹

Emissions cut at source.

7 Sustainable Development Goals



In 15 years

- Over **711,000** beneficiaries.
- Over **2.8 million** of tCO_{2e} avoided.

Two certified carbon Programs in the VCM²

- **Qori Q'oncha - "Golden Cookstoves"** 🇵🇪
Peru (South America)
- **Utsil Naj - "A Healthy home for all"** 🇧🇪 🇮🇹 🇲🇽
Honduras, Guatemala (Central America) and Mexico (North America).

One ITMO Program under Article 6 of the Paris Agreement

- **Tuki Wasi – "Pleasant Home"** 🇮🇹 🇨🇭
ITMO³ transfer between the governments of Switzerland and Peru for NDC compliance.



¹ Reducing emissions at the source with immediate impact Programs, in comparison with removal initiatives that absorb carbon from the atmosphere.

² Voluntary Carbon Market.

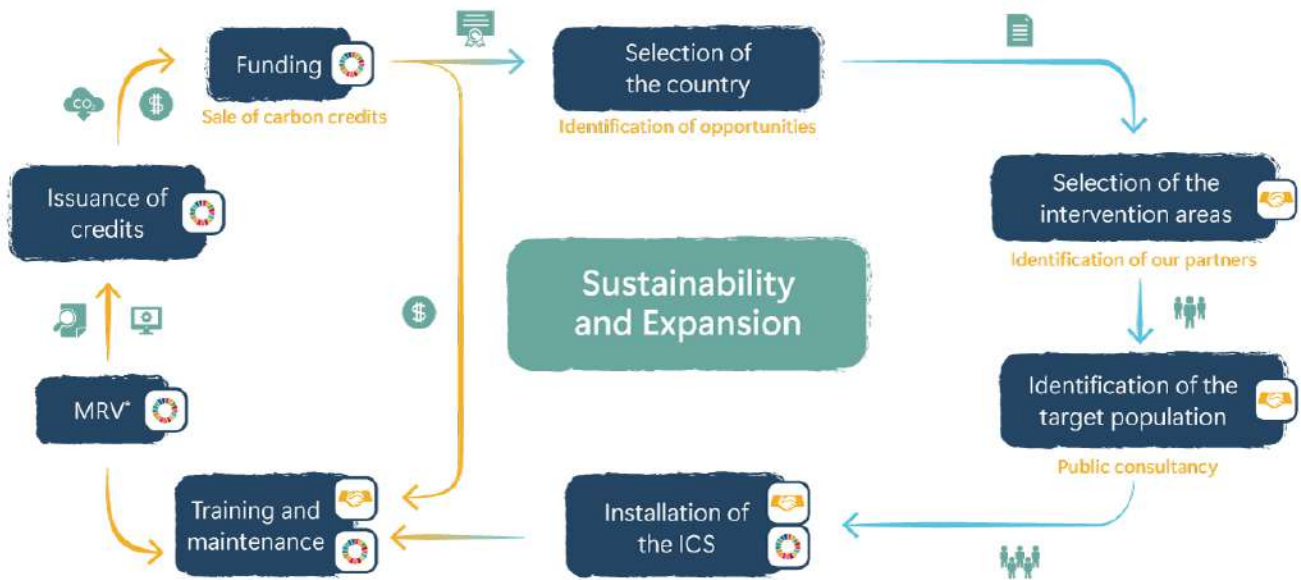
³ International Transferred Mitigation Outcomes.

How do we work?



Transparency and reliability: Proven and tested Program life cycle.

With a heavy anthropological approach, our local team conducts a profound analysis to tailor the initiatives to the needs of the communities and foster Gold Standard-certified carbon programs. The acceptance and long-term sustainability of our Programs are our primary goal.



Our tools

Anthropological study to identify isolated and vulnerable areas.

Statistical national research to avoid double counting and guarantee the additionality of our projects.

Public consultation with local communities.

*Monitoring, Reporting, Verification based on Gold Standard methodology.

Microsol internal software for technical and social data collection.

Carbon credits emissions in Gold Standard Registry.

Sale of carbon credits.

Clients' follow up (contribution certification, proof of credits retirement).

Our partners

Microsol follows Gold Standard TPDDTEC* methodology (version 2.0), one of the most rigorous and recognized certification standard worldwide, which also monitors the social and economic benefits produced by our Programs.

These positive impacts on the communities are carefully reported and validated to ensure the Program's contributions.



Microsol works with Improved Cookstoves' local installation partners that provide families with building capacities.

Our work has earned the trust of families, promoting the adoption of Improved Cookstoves and maximizing the impacts of the Programs.

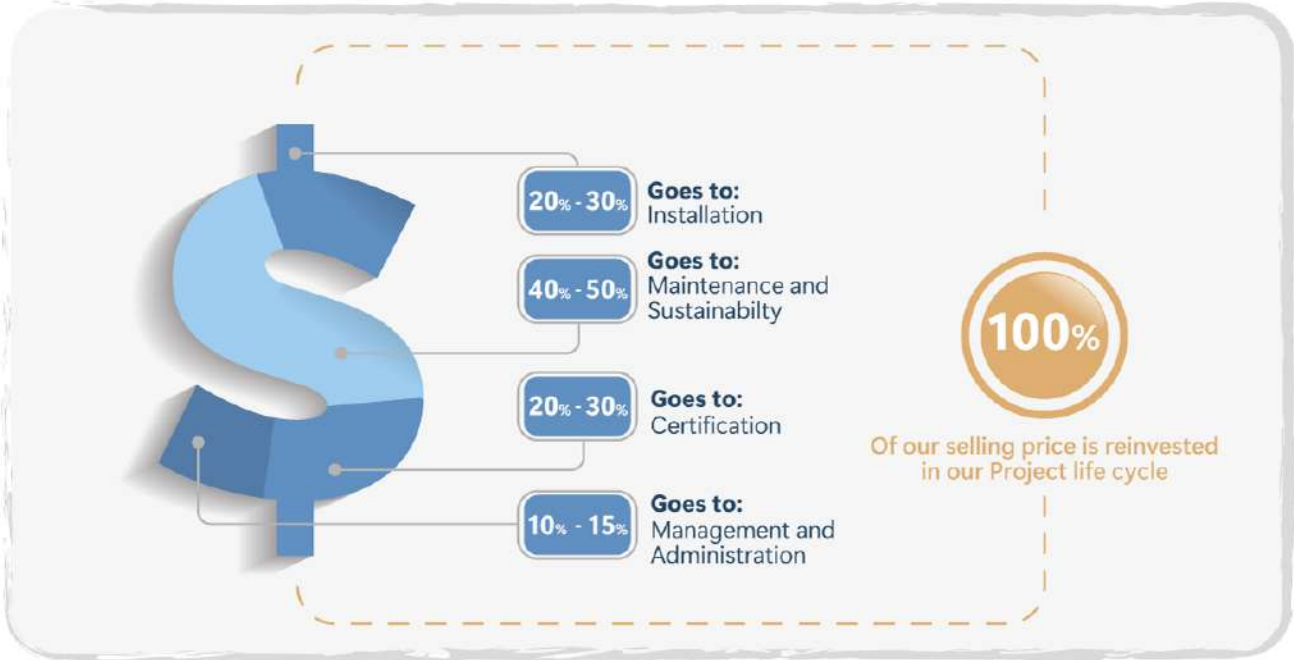
* Technologies and Practices to Displace Decentralized Thermal Energy Consumption's.

What is behind our price?



Traceability and integrity

Our credit price is defined based on the production costs mentioned below to achieve a proper revenue sharing:



Pursuit of SDGs as the achievement of our work

The Sustainable Development Goals are defined by the United Nations as a collection of 17 interlinked goals designed to be a "blueprint for achieving a better and more sustainable future for all". Our ICS Programs are crucial for achieving these goals because they provide a multitude of social and economic benefits that go beyond lowering carbon emissions. Our Programs are certified as a contributor to 7 of 17 Global Goals.

