


Utsil Naj

“A Healthy Home for all”

Registered: 2013 | Certified: 2015


 Where and when:
Mexico, Honduras & Guatemala - 2013


 Technology:
Improved Cookstove


 Wood saving (average):
40%


 Emissions avoided:
209,681 tCO₂e


 Beneficiaries:
110,125


 Certified Improved Cookstoves installed:
22,065

Data updated to february 2024.

Awards:



Utsil Naj Program, Oaxaca, Mexico

Certified by:



Utsil Naj contributes with 7 ODS:



Rural open cookstoves negative impacts



Air pollution (CO₂)



Lung/heart diseases



Pressure on forests



Health deterioration



Frequent wood collection

Rural open cookstove reference (Peru)

Impacts and benefits of the Program*

The Utsil Naj Program has a dual impact:

By promoting Improved Cookstoves, the Utsil Naj Program reduces health risks associated with heart and lung diseases while reducing the wood consumption, benefiting both the environment and vulnerable communities, (socially and economically). Up to 50% of our carbon credit incomes issued by Utsil Naj are reinvested in maintenance and sustainability activities.

Let's keep the Utsil Naj Program active!

Positive benefits:



Emissions reduction (CO₂)



Pressure reduction on forests



Additional time



Better family health



Overall well-being

*Based on the latest verification of the Utsil Naj Program (2018).



United Nations
Framework Convention on
Climate Change



Maria Ana Martinez

Copan, Honduras

“ I used to cook on a clay stove (open fire), but ever since I received the improved cookstove, I cook everything on it, and it's very quick.”



Maria Calicio Ajmac

Chimaltenango, Guatemala

“ I used to consume a lot of wood and now a lot less. I can finally save firewood.”

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