# Live comfortably

Lower heating costs
Clean indoor air

The Technical Catalogue 2015
Energy Saving Solutions for Kabul Households





GERES' catalogue of technologies adapted to Kabul private households, to promote solutions for sustainable energy consumption



## Renovation of your house to reduce significantly fuel consumption for heating

The technologies in this catalogue provide an opportunity to improve energy efficiency of already existing houses. It should be possible to save from 30 to 50% of fuel used for heating, to lower energy bills and reduce  $CO_2$  output.



#### **Comfort comes first**

Renovation of the house, thanks to passive solar technologies, insulation techniques and efficient heating systems enable to increase the indoor air temperature, for more stability and comfort.

#### Clean indoor air for a better health

Indoor air quality is crucial, as smokes are the first reason for pre-mature deaths of women and children in Afghanistan. Indoor smoke can be reduced with improved heating systems and better insulation!

## **Easy installation**

GERES is committed to introducing innovations and systems which can be easily handed-over to local artisans. Features have been steadily adapted to local skills and materials' availability. They can be easily installed in traditional afghan houses.

# Improve living conditions for ecology and sustainability!

The beneficial effects of energy efficiency on living conditions, on reduction of fuel consumption, and on the environment can be clearly linked to the Afghan specificities. The climate is semi-arid, with a mountainous and continental climate, harsh winters, very hot summers and scarce rainfalls.

The renewal of natural resources is slow and fuel prices for heating and cooking are considered exorbitant by most households.

After 30 years of research in Central Asia, this catalogue covers a wide range of prices and a mix of technologies allowing 30% to 60% of fuel saving for the best combinations of solutions. Perfectly adapted to afghan households, they allow reduction of fuel consumption and preservation of natural environment.

The technologies are proved efficient: in Kabul more than 3,000 households are already equipped with a mix of technologies to gain and keep the heat inside. Give it a try!



## Find your technology!

## More info | page 8

#### LIVING ROOM

Technologies to improve comfort and reduce heat costs inside your house, and facilitate cooking activities in the winter.

Double-Glazing | page 10 - Roof-Insulation | page 12

Insulation is the first step for an improved thermal comfort!

**Indoor Air Quality | page 15** 

How to make the air of your house healthier and more comfortable?

**Improved Stoves | page 16** 

For cheap heating and cooking, and stable temperatures all day long!

#### **ADDITIONAL WARM ROOM**

The Passive Solar Veranda will offer you an additional warm room, free of heating charges!

Wood Frame | page 18 - Metal Frame | page 20

The range of Passive Solar Veranda models: for all tastes and prices!

Tips to personalize the use of your veranda | page 22

Ideas to personalize and use your veranda nicely in summer and winter

#### **PACKAGES**

Packages of technologies | page 24

How to combine veranda and insulation to get the best out of them!

"All technologies are made of local materials and artisans have all the necessary skills to produce them. We support them so that they can offer good products that are very accessible and perfectly adapted to the needs. They must be affordable to give the opportunity to all Afghan people to improve their living conditions." Riaz Ramin, **GERES Technical Coordinator** 

## **PURCHASE**

Be in touch with qualified artisans in Kabul for the best price and quality! page 26

## **LOW EMISSION DEVELOPMENT**

A vision and a strategy: we can all contribute to a better future! page 28

# **Savings** per year (fuel consumption reduction)

🜟: Less than 40 USD

★ ★: From 40 to 80 USD.

\*: From 80 to 120 USD

★★★★: More than 120 USD

#### **Financial investment**

💲: Less than 150 USD

💲 💲: From 150 to 200 USD

💲 💲 : From 250 to 400 USD

💲 💲 💲 : More than 400 USD

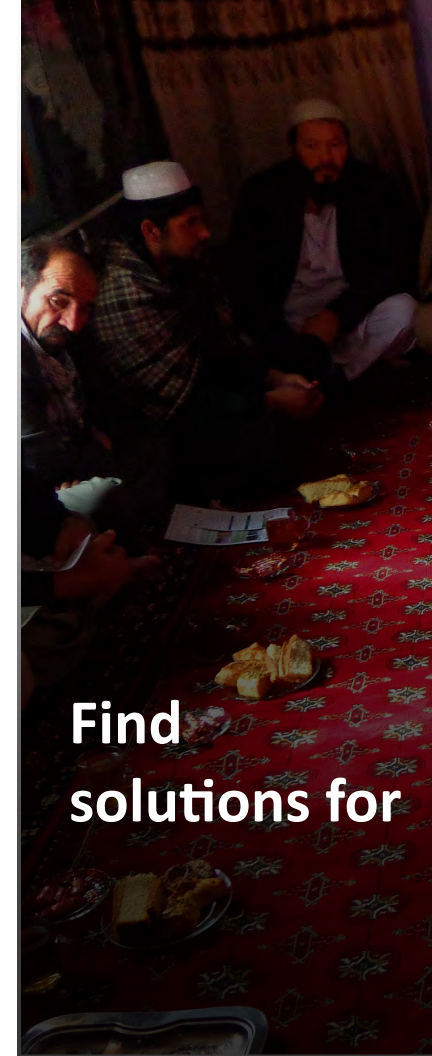
### Duration of return on investment

🚺 : Less than 2 years

O: From 2 to 5 years

• From 5 to 10 years

OOOO: More than 10 years



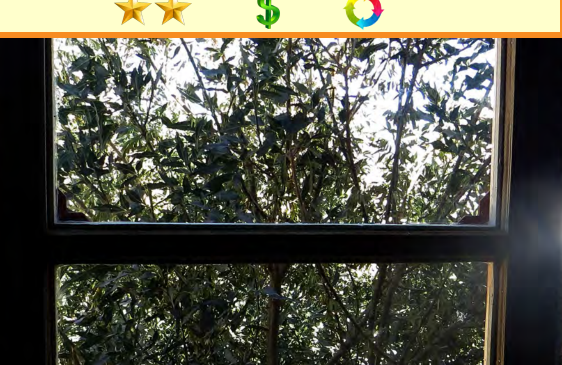


10

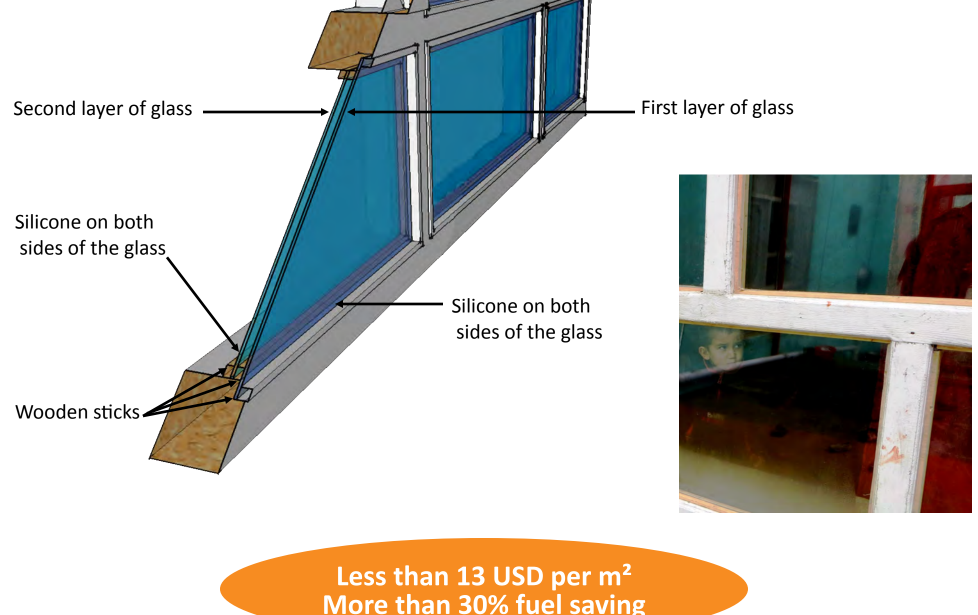
## **DOUBLE-GLAZING**

Insulation of the living room windows to reduce the energy bill

For 10 m<sup>2</sup> of overglazed windows



Double-glazing helps to maintain more constant temperatures inside your living rooms.



More than 30% fuel saving

Windows are the main factors of heat loss in houses, as their large surface are in direct contact with outdoor air and cold temperature. Over-glazing your windows enables to keep the heat inside and to significantly improve the comfort in your living room, while reducing fuel consumption.

Ventilation is very important to maintain a safe and clean indoor air. When over-glazed, the windows should be regularly open, especially during sunny times, and while cooking or boiling water.

## **INSIDE ROOF INSULATION**

Insulation of the ceiling of your house

For 17 m<sup>2</sup> of insulated roof







Roof insulation reduces significantly heat losses from the roof (at least 30% of the heat losses).

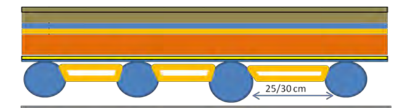


Main conditions for application:

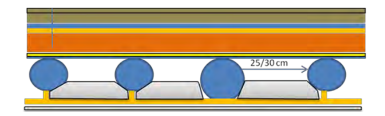
- Traditional roof with wood or metal beams
- The targeted ceiling must be at the top of the house
- Roof in good condition, with no leakage
- The targeted room should be the living room used in winter

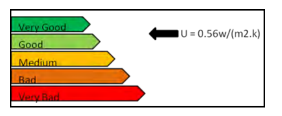
Several kinds of materials can be used, as external and/or internal roof insulation.

For traditional roof: example of insulation with Glass Wool (5 cm) two layers



For traditional roof: example of insulation with Polystyrene (5 cm) thick







Around 10 USD Per m<sup>2</sup>

Insulation of the roof using glass wool



Insulation of the roof using **polystyrene** 

#### 14

# OUTSIDE ROOF INSULATION

Of Traditional Roof with mud and straw mix (30% / 70%)

For new constructions







To maximize insulation properties of the traditional roof, a mix of mud (30%) and straw (70%), with a specific thickness of 12cm after compression, will significantly reduce the heat losses.

Don't hesitate to upgrade your house when doing roof renovation or building a new room!





## **Indoor air quality**

# A clean and healthy environment inside your house

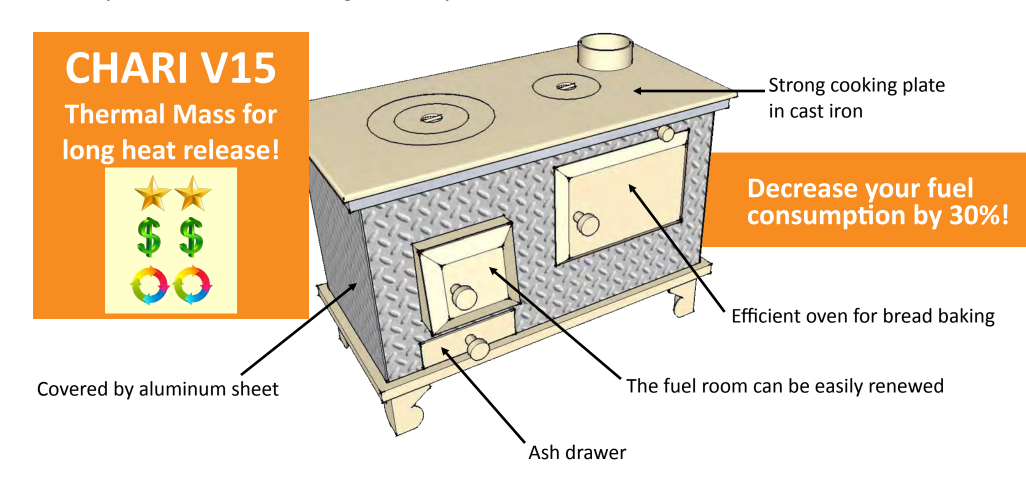
Indoor air pollution is one risk you cannot set aside!

The smoke of heating stoves can accumulate dramatically inside the rooms: it causes major chronic health issues in Afghanistan. In worse cases the carbon monoxide from incomplete combustion can even lead to instant death.

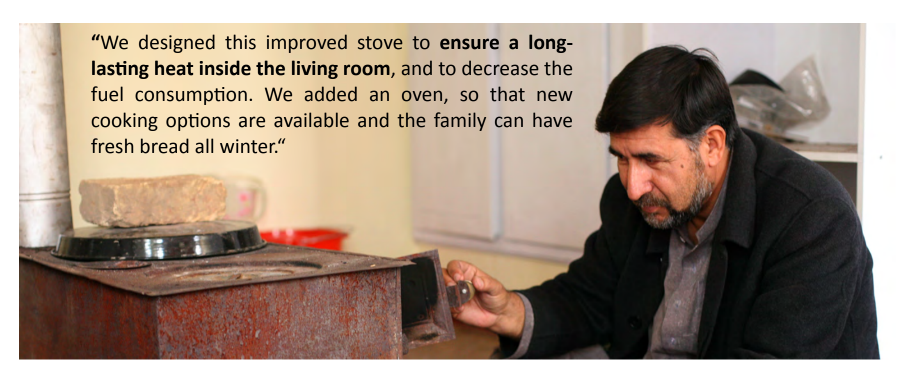
**Regular ventilation** will reduce contaminants by diluting indoor air with outdoor air, thus significantly improving the indoor air quality, health and comfort.

Not smoking indoors or preventing others from doing so is advised, even more with children. If smoking indoors cannot be avoided, increase ventilation. To prevent carbon monoxide intoxication, keep gas appliance properly adjusted and make sure to ventilate your house regularly while using coal or wood stoves.

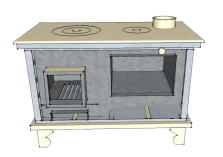








Adel Mirza, Responsible for Innovations and Development

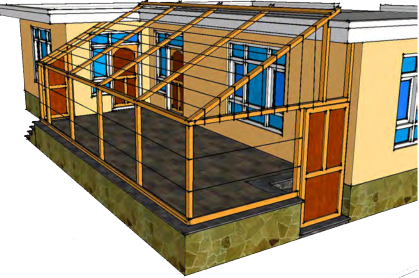


## **CHARI V15**

Heating your house and cooking for your family is not a burden anymore. Enjoy the long lasting heat of this improved chari, released all evening long and over the night. With the efficient oven, you will really enjoy cooking, and preparing new dishes: bake bread in less than 10 minutes, and cook pies and low-fat meat!

CHARI V15 is the best heating and cooking solution, for the whole family!

The fuel room can be easily replaced, which significantly extends the life cycle of the CHARI V15 up to 15 years!



Veranda frame with wood and wire



Decrease your fuel consumption by at least 30%!



Frame covered with a plastic sheet in winter, to gain heat

An additional warm room all day long!

10% temperature increase inside your house!

It might not seem that much, but the Passive Solar Veranda makes a significant difference in your life.

An additional warm room in winter can be used for domestic tasks, social life or for education of the children.

The **veranda gains sun energy** and transfers the heat through the openings from the veranda into the house during daytime. During the hot season, the plastic is removed and the structure can be covered with plants, reeds, etc., to be in the shade and cool down the house.

## **PASSIVE SOLAR VERANDA**

Additional Room in wood frame, covered by plastic in winter



**Built on the terrace facing south** 

Extra warm room in winter, free of heating charges

Fuel savings and warmer inside the house

**Facilitated women housework** 

Warm water without fuel consumption

Improved hygiene and health of the family

Protection from the dust

Cool room in the summer



### **TIPS**

Additional insulation of the living room can significantly improve the efficiency of the veranda!

Paint the frame in plenty of colors and cover it in the summer with reeds or plants to turn it into a cool space for relaxing with family and friends!



20

# **PASSIVE SOLAR VERANDA**

**Metal Frame** 





Metal structure with long-lasting and colored protection.





Much more than a veranda.

A world of comfort, in winter and in summer!



During the summer, use reeds, plants and even mosquito nets to create a nice and cool area for the whole family!



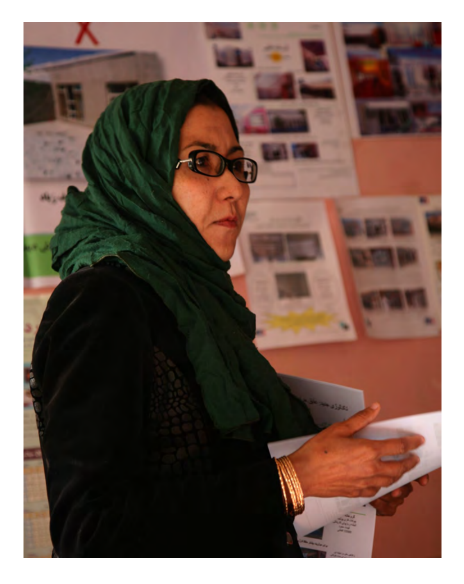
## In winter, a furnished and comfortable veranda!







Ventilate regularly during the day: Open doors and windows!



"The veranda brings many benefits to women during the cold months of the winter. Their life is better and they can even develop income generating activities. The health of the whole family is improved, and some winter classes for the children can be organized in the warm veranda."

Rahela Forugh,

Communication Team Leader



The veranda is a suitable place for **home-based jobs in the winter!** 





Solutions packages, for more efficiency!





## **Passive Solar Veranda**







## **Double-Glazing**







## **Roof Insulation**





# **Roof Insulation**



**Passive Solar Veranda** 

**Double-Glazing** 

Skills	Name	Father name	Contact	Kabul District
Carpenter	Mh.Hasan	Mh.Asghar	0799555164	District 5
Carpenter	Samullah	Enayatullah	0702644533	District 5
Carpenter	Enayatullah	Mh.Akhzar	0773419887	District 5
Carpenter	Mh.Husain	Mh.Asghar	0792249848	District 5
Carpenter	Sultan Mohd	Nik Mohd	0791890069	District 5
Carpenter	Noor Ajan	Sultan Jan	0798194685	District 5
Carpenter	Shir Mohd	Dar Mohd	0799791926	District 7
Carpenter	Salamut Shah	Mir Ahmad Shah	0778088651	District 7
Carpenter	Mohd Wali	Sahar Gul	0799869968	District 8
Carpenter	Zahid	Agha Gul	0772025577	District 8
Carpenter	Abdul Jabar	Abdul Wahab	0780306135 / 0778225079	District 8
Carpenter	Wazer Gul	Sayed Alam	0777201242	District 8
Carpenter	Abdul Manan	Abdul Ghias	0797645570 / 0781729730	District 8
Carpenter	Mohd Ashraf	Wali Akbar	0781478133	District 7
Welder	Mohd Qasim	Enayatullah	0786653351	District 5
Welder	Mohd Nazer	Faqer Mohd	0775506815	District 8
Welder	Mohd Nasir	Sher Ahmad	0700273398	District 7
Welder	Sayed Halim	Sayed Afraz	0799036326	District 7
Carpenter	Haji Esmail	Haji Eqbal	0779952945 / 0799423249	District 7
Carpenter	Mohd Arif	Hafizullah	0779952945	District 5

	The artisans are qualified for the technologies :				
Double- glazing	Roof insulation	Improved stove	Veranda wood frame	Veranda metal frame	Veranda glass and/or polycarbonate
				_	

Skills	Name	Father name	Contact	Kabul District
Carpenter	Mohmand	Char Gul	0799423249	District 7
Carpenter	Najeebullah	Abdul Kabir	0779276548	District 5
Carpenter	Abdulkarim	Abdulhakim	0799311367	District 5
Carpenter	Tawakal Ulgaq	Mohd Sediq	0799739557 / 0785688053	District 8
Carpenter	Parwiz	Mira Jan	0799637155	District 5
Carpenter	Yar Mohd	Nik Mohd	0796488860	District 5
Carpenter	Sherin Agha	Zulf Ali	0772533556	District 5
Carpenter	Shier Ahmad Shah	Mer Haider	0797721975	District 7
Welder	Moh.Esmail	Noor Mh	0795153292	Not specified
Carpenter	Rohullah	Hafizullah	0773504114	District 5
Carpenter	Shukrullah	Mohd Esmail	0779106418 / 0765046035	District 8

	The artisans are qualified for the technologies:				
Double- glazing	Roof insulation	Improved stove	Veranda wood frame	Veranda metal frame	Veranda glass and/or polycarbonate





# A SUSTAINABLE WORLD, FOR ALL OF US

By 2060, 1 out of every 2 Afghans will live in cities. Kabul doubled its population over the past decade and is the fifth fastest growing city in the world: more than 4 millions inhabitants, 15% of the Afghan population.

In most residential areas, construction patterns have low insulation and energy intensive heating devices. Many households have difficulties to meet their energy needs and spend a major part of their budget purchasing fuels. In Kabul, the potential market for the developed energy saving solutions stands at more than 300,000 households.

Afghanistan is following the trajectory of countries with heavy reliance on biomass resources and omnipresent energy poverty. Wood is still the main source of energy for Kabul inhabitants and leads to terrible air pollution. Inside the houses, the smokes affect mainly women and children and are the main cause for premature deaths in Afghanistan. Therefore reducing fuel consumption through energy saving solutions also contributes to the livelihoods of the whole family through improved health, cleaner kitchen and indoor air, and less money spent on fuels.



**Afghanistan is the 15<sup>th</sup> most vulnerable country in terms of climate change vulnerability**: the original forests occupy only 2% of the country area. They are depleted to provide fuel for cooking, heating, construction, etc. Despite limited contributions to the global CO<sub>2</sub> output, demand for energy and transport are growing as lifestyles are changing.

Urbanization is an opportunity to drive economic growth and innovative change in sustainable energy consumption patterns, to pave the road for a progressive shift towards a low emission development.

## Associations of qualified artisans in districts 5, 7 and 8 of Kabul



## **SHTA**

Solar House Technicians Association



### Contact them!

**Head of Association and responsible for district 8 office:** 

Tawakal Ulgaq son of Mohd Sediq, 0799739557- 0785688053

**Responsible for district 7 office:** 

Haji Esmail *son of* Haji Eqbal, 0779952945 - 0799423249 and Mohmand *son of* Char Gul, 0799423249

**Responsible for district 5 office:** 

Parwiz son of Mira Jan, 0799637155

#### Many thanks to

#### **GERES** team in Kabul

**Especially** 

The project managers
Research and Development department
Awareness and Communication department
Community Transfer department
Monitoring and Evaluation department
Administrative and Logistics department
The drivers, the cook, the cleaners, the guards

#### All the partners in Kabul, in Afghanistan, and in the world

**Especially** 

Solidarités Afghanistan Belgique / Rural Movement Organization
Ministry of Energy and Water
Kabul Municipality and districts' authorities
Wakils and Shura members from districts 5, 7 and 8 of Kabul
GERES team in Tajikistan
GERES experts
GERES headquarters
AFD in Afghanistan
Issue Urban, Holly Ritchie and Pierre Thiriet

#### **Our donors**

French Agency for Development (AFD)
Abbé Pierre Foundation
Legallais Foundation
Linda Norgrove Foundation

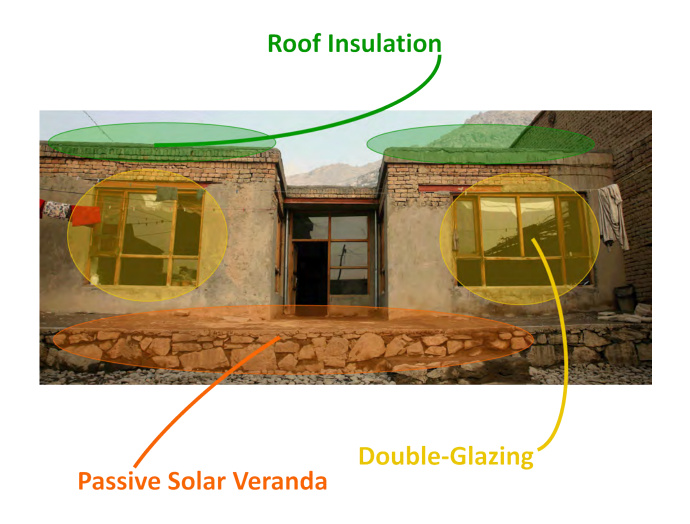




#### **Credits**

Compiled and designed by Nicolas Früh Technical drawings: Mohammad Jawad Asadi Proofreading: Audrey Jannin, Mathieu Grapeloup Copyright: © GERES

**Published in March 2015** 



## **Energy Saving Solutions for Kabul Households**

