WATER FOUNDATION CONNECTIONS

Hundreds of villages need access to clean water to improve the quality of life of families

RAIN WATER HARVESTING AND FILTER



Rain Harvester Gutter Package



Wiremesh Screen Filter Package



Set Flush Diverter & Slow Drip Flow Control Package

FERRO-CIMENT



Water distribution box control



Drainage infiltration hole



Ferrocement Tank 5,350 L



Clean Water Center

Accessable by:

15 people 3 houses



With appropriate technology, easy to duplicate and maintain by the community itself.

USD 2.765.- AUD 4.240.-

THE 5,000 LITER TANK CHANGES THE FLOW OF LIFE.

Having immediate access to clean water at home transforms the daily lives of rural families. This reservoir is not just an infrastructure: it is a source of health, security, and hope.

- Protection against disease Reduced infections and waterborne diseases such as diarrhea and cholera, and reduced infant mortality;
- Fewer exhausting journeys No longer need to walk 3 to 5 km per day to fetch unsafe water;
- More time for school and work Children can attend school without interruption, and parents can focus on economic activities;
- **Independence and autonomy** No longer dependent on unpredictable or costly water deliveries;
- Healthier food Water available for cooking, washing food, and ensuring better nutrition;
- A sustainable solution Each reservoir lasts more than 10 years and allows families to secure their water supply.

With this amount, you can provide several families, several homes, with permanent access to clean water. Your donation truly changes their future.



The Fair Future Foundation NGO Alexandre Wettstein - CEO, Fondateur, President









TERMS AND CONDITIONS

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Your donation for a tank includes:

- Ferro-cement Reservoir with a capacity of 5.350 litres
- Rain Water Harvesting (RWH) system with appropriate technology (can be duplicated once the project is done)



Cost per Unit of Work Includes:

- Material costs
- Labor costs
- Material and logistics transportation costs
- Support for foundation project operational costs
- Site survey and project preparation costs
- Communication and coordination costs
- Project documentation and reporting costs
- 10% overhead/unexpected costs



Notes:

- A minimum of four units of work can begin simultaneously, provided they are in the same location (e.g., within the same village).
- The construction of the ferrocement reservoir will involve a maximum of five villagers per day.
- Gutter installation will be handled by professional workers, with a maximum of two people per day.