



## AQUABILE™ MOBILE WATER FILTRATION

---



It could be said that not having access to clean, potable water is a disaster. Whether the disaster is a natural one or has an economic root source, the **Aquabile™** mobile water filtration unit is a simple, yet effective device that can be deployed as a solution in an area to provide potable water to victims who have otherwise no access to clean, drinkable water.

We are working to provide indigenous business opportunities to provide clean water to local communities with a commercial **Aquabile™** mobile water filtration unit, impacting both the clean water issue and local employment.

Designed to utilize established local resources and partnering the vendors with their communities in combating unemployment while helping overcome chronic water-borne diseases in the country.

Our object is empower indigenous entrepreneurs with an Aquabile™ Mobile Water Filtration Unit to combat poverty while eradicating water-borne diseases.

Chronic water-borne diseases are at the heart of malaise in many communities which can't prosper due to the lack of life-giving clean water. The Aquabile™ Mobile Water Filtration Unit literally provides a vehicle which brings life back to the community by:

- ☺ Reliably filtering pathogen laden water
- ☺ Overcoming the burdens of carrying water
- ☺ Increasing distribution access to clean water
- ☺ Initiation of micro businesses & local employment
- ☺ Inexpensively selling drinkable water

#### HOW IT WORKS

The vehicle **Aquabile™** is a design which would potentially allow an indigenous entrepreneur to sell either clean water at the customer home, or sell clean water where the locals go for their water source. **Aquabile™** vehicle allows rapid filtration of pathogen laden water through the use of multiple Sawyer® filters installed into the filtration bucket (top bucket), which then enters the clean water vessel below. The mobility of the vehicle allows relatively effortless visitations to customers without the need to actually carry water himself, although that option is there in the event the customer does not have access to water. The hand truck is rated for 270Kgs and the water flow rate is 15 liters in 6 minutes at sea level using an airtight Gamma® lid with a Schrader® valve and pressurized by a small hand pump.

#### PROJECT DESIGNED BY

The mastermind behind **Aquabile™** is Mr. Peter Burer, President at Seaspension Technologies, U.S.A. His team members Mr. Lou Haveman, Mr. Mike Watkins and Mr. Chandra.Reddy are extensively working out this project to make it a viable business opportunity in Third World countries to provide jobs selling inexpensive clean water. We are asking you to join us in getting this system from our test grounds in Antigua, Guatemala to other parts of the world by contacting us and see how we may be able to help each other.

#### TO PURCHASE (OR) MAKE A DONATION

SRI MEDHA TECHNOLOGIES  
PH: +91 - 8088 345 999  
Email: [contact@smtsawyer.com](mailto:contact@smtsawyer.com)

#### FOR MORE INFORMATION

Email: [aquabile@smtsawyer.com](mailto:aquabile@smtsawyer.com)

