



Clean water is life changing; improving education by keeping children healthy, increasing income when the bread winner is able to work without pain, creating more time for women and girls to better their lives, and more.

Our Company:

Village Water Filters, Inc. is a 501c3, not for profit corporation. All of our filters are assembled in the Rocky Mountains of Colorado. Village Water Filters has no paid employees; this allows us to bring our filters to the world at an affordable price. Our goal is to produce filters for the world including people making \$2 a day or less.

Our Filters Removal Rates

Bacteria:	99.999998%
	<i>7.7 log 10 reduction</i>
Protozoan:	99.99%
	<i>4 log 10 reduction</i>
Viruses:	99.1%
	<i>2 log 10 reduction</i>

Independently Tested: BCS Laboratories, Inc.



Some programs put in wells, some provide large scale water treatment; we support all of these efforts. Unfortunately, there will always be those that do not have access to a program for clean water. It is this sector of the population that we serve.

Economic Impact

The introduction of local employment opportunities through Business Connect, in tandem with an affordable water technology, is having a tremendous impact on local communities.

Scope of Work

Through Business Connect we have already had impact in over 50 countries in the majority world.

For Product Orders

Business Connect
3888 16th Ave
Grandville, MI 49418
616-371-7095

Support@businessconnectworld.com

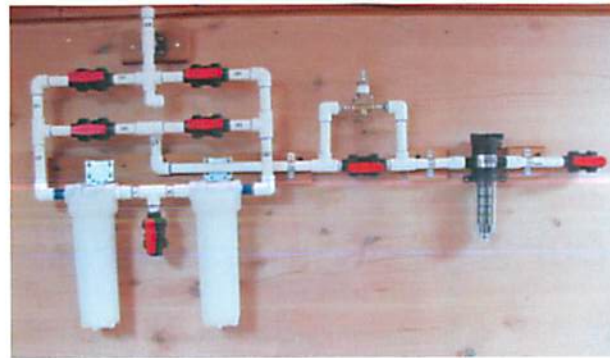


www.BusinessConnectWorld.com

Our Mission:

To produce a low cost water filter that will reduce pain, suffering and death caused by consuming unclean water.

- VF100 Bucket Filter
- VF200 Bucket Pre Filter
- VFF500 Facility Filter



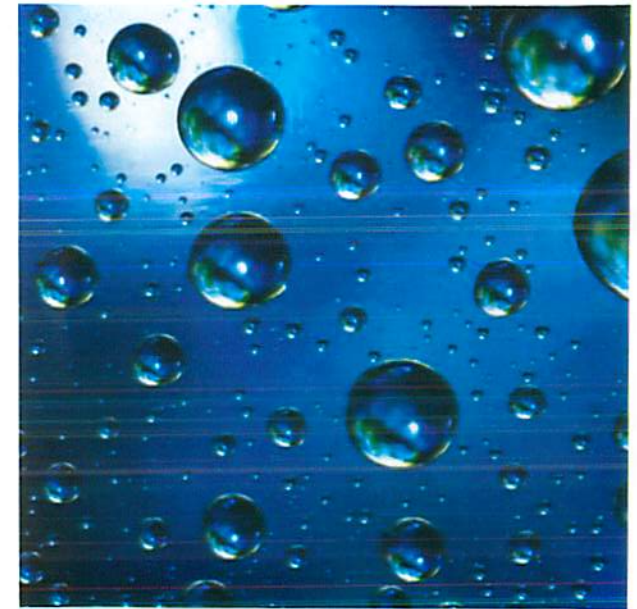
Silverthorne, Colorado
www.villagewaterfilters.org

Grand Rapids, Michigan
www.businessconnectworld.com



 **VILLAGE WATER FILTERS**
A Non Profit Corporation Providing Low-Cost Filters

Everyone deserves clean water,
It's our most basic human right.



Brought to you Exclusively by:

 **Business**
Connect