Our Mission:
Providing safe water, food, medical care and education to children and those in need at home and abroad.

TO DONATE
Text Outreach to 641-243-4341
Online at:
www.theoutreachprogram.org
www.youmustact.org
Mail a check or money order to the main office

Follow us!
@outreachprgm

Endorsed By:

Charity Navigator
GuideStar Exchange
MDG Awards
Points of Light

The Outreach Program

MAIN OFFICE
301 Center Street • PO Box 361 • Union, Iowa 50258
Phone 641-486-2550

DES MOINES OFFICE
7401 South U.S. Highway 69 • Des Moines, Iowa 50320

www.theoutreachprogram.org
Outreach is a non-profit 501(c)(3)
New From Outreach!

Water Wagon

Specifications:
- Uses two .01 micron standard Outreach filters.
- Flows up to 2 Liters per minute.
- Standard filter life is 12 months.
- Solar panel permanently mounted to lid and 55Ah battery (not included) provide up to 24 hours continuous run time.
- Will remove both bacteria and most viruses.
- Meets standard UPS Ground shipping requirements.

Find Out More at www.theoutreachprogram.org

Developing a Solution From Idea to Implementation

Outreach has been involved in water projects since our inception in 2004. Over the years, our water projects have ranged from refurbishing abandoned wells and infrastructure, to installing village-scale water purification systems.

We were approached by Christ The King Catholic Church in Des Moines, IA with an “off the shelf” system they were looking to install in several schools and orphanages across the Moshi Diocese.

With a custom Outreach system, they were able to save money, increase output, and install systems in more locations. Minor modifications allowed a system to fit a specific area’s needs, rather than installing a “one size fits all” system with expensive, unneeded features.

Bishop Amani of the Moshi Diocese reports, “After the systems were installed and providing clean drinking water for the diocesan schools, the sisters on staff reported a marked decrease in students affected by stomach illness.”

By providing us with your location, number of people you wish to serve, and a list of the known contaminants, we can begin to design a system that meets your mission’s needs.