











CLEAN WATER, SANITATION & HYGIENE





TITLE OF PROJECT: Clean Water, Sanitation and Hygiene Projects OVERALL PROJECT COST AND REQUESTED FUNDS: \$140,000.00 EIN: 51-0642667 - Training and Empowering Leaders International

CONTACT DETAILS: Reginald D. Harris – (469) 523-1396 – Email: rharris@telinternational.org

610 Uptown, Suite 2000, Cedar Hill, TX 75104 - www.telinternational.org

THE SITUATION

- Only 1% of the Earth's water is safe to drink.
- 1.1 billion people do not have access clean water. For these people, poverty is a fact of life.
- Every 15 seconds, somewhere in the world a child dies from a water-borne disease directly related to not having access to clean water.
- One in four children who die before the age of five lose their lives to a water-related illness.
- Water borne diseases kill more people that AIDS ever year.
- 1.8 million children die each year from contaminated water.

Lack of Clean Water Results in Sickness and Poverty - The lack of safe water and proper sanitation in the developing world is felt most by rural dwellers and the urban poor. With few medical resources at their disposal, the poor are particularly vulnerable to chronic illnesses that hinder their productivity, making the escape from poverty even more difficult. Poor health leads to poor productivity. Those who become sick because of the bacteria found in dirty water, become too weak to exert themselves.

It is estimated that around half of all patients occupying African hospital beds suffer from water-borne illnesses due to lack of access to clean water and sanitation. This is reducing the overall health and productivity of the adult workforce. Water-borne diseases like typhoid, cholera and dysentery are among the major causes of mortality and morbidity in Africa. Households in rural Africa spend an average of 26% of their time fetching water and generally women are burdened with this task.

Lost Productivity and Development - With unclean water sources often miles from villages, many of the able-bodied members of a village are forced to spend hours each day simply walking to and from the water source. For most, the trip is done twice a day. The United Nations estimates that Sub-Saharan Africa alone loses 40 billion hours per year collecting water. With much of one's day already consumed by meeting basic needs, there isn't time for much else. The hours lost to gathering water are often the difference between time to do a trade and earn a living and not. Without clean water, the possibility of breaking out of the cycle of poverty is incredibly slim or perhaps unlikely.



Dirty Water and Its Impact on Children - The World Health Organization estimates that 6,000 children die each day from water-related illnesses. They die from cholera, dysentery, typhoid, guinea worm, and hepatitis. Any one of these diseases can devastate a community's young population. One of the most common symptoms of disease is diarrhea. Many children in the developing world live with constant diarrhea caused by water-related illnesses. The young ones are plagued by dehydration, fatigue, and weakened immune systems. It is almost impossible for children with diarrhea or their parents to keep the watery feces from contaminating other people. Disease spreads rapidly.

In communities without easy access to clean water, it is the children who are often forced to walk the long distance to the source of dirty water and to haul it back to their homes. Water weighs 8.35 pounds per gallon, so a child providing a family of four with a sub-Saharan average of 16 gallons per day must carry daily 128 pounds of water. The heavy labor of carrying water such a distance often causes neck and back problems that afflict children their entire lives. Sending children long distances to retrieve water also puts them in danger of accidents and sexual assault.

Lack of Water Destroys the Opportunity for an Education - Every day, children are forced to travel many miles to bring water to their home or school. Doing so means lost time and this in turn leaves little time for education which is critical to changing the long-term prospects of developing nations. Because so many adults are sick from unclean water, children are often left to manage homes, provide food and look after the sick. The demands of retrieving water for their families leave little time for studies. In addition, children are often too sick from water-related diseases to go to school, or embarrassing diarrhea keeps them home. In some cases, schools must be suspended or closed to stop the spread of disease. With the many burdens that a lack of clean water brings, education simply becomes less of a priority.

PROJECT DESCRIPTION

The 2025 water project encompasses four villages: Ahyiam, Salam-Kuvom, Pruso, Kokuma, and Bodom. All located in the Brong Ahafo Region of Ghana, Africa.

BENEFICIARIES	AHYIAM	SALAM-KUVOM	PRUSO	кокима	вором
Number of Households	245	132	122	208	170
Number of Individuals	1,300	700	650	1,100	900



The Water Project has four major goals:

- Develop, implement and maintain a community-managed sustainable water supply system.
- Involve communities in decisions, construction and maintenance of water supply system.
- Increase knowledge and practice of proper hygiene and sanitation through participatory learning practices, and training through community health workers.
- Strengthen the community's capacity to administer community development projects.

Anticipated project impacts include:

- A dramatic reduction in disease and child mortality
- Healthier families and communities
- Children returning to school instead of fetching water
- Women empowered to work, cultivate their land, or take on leadership roles—rather than spending 1-2 hours each day fetching water.
- Crops irrigated, leading to better nutrition and economic growth
- Greater openness to the hope of the Gospel, often shared through our partner churches

CONTRIBUTION	IMPACT
\$50	Hygiene education for one family
\$150	Clean water access for one household
\$500	Community water storage tank or filtration system
\$3,500	Rainwater catchment system for a school, or orphanage
\$25,000-\$28,000	Drilled, deep-water well for an entire village

The choice between death by thirst or death by disease is no choice at all. By funding clean water solutions, you give more than water—you give life, health, dignity, and hope. You help mothers sleep at night without fear, and children grow up with the chance to thrive. Let's change the story for these families—one well, one system, one village at a time. One-time gifts, monthly contributions, and legacy gifts are all welcome. Naming opportunities are available for major projects.



610 Uptown, Suite 2000, Cedar Hill, TX 75104 · Bus (469) 523-1396 · Fax (469) 523-1301

CONTRIBUTION/DONATION FORM

Name:					
Organization:					
Address:					
City:		State:		Zip:	
Phone:	C	ell:			
Email:					
Choose the project to help (pri					
Adopt-A-School Program	\$	Le	eadership Training	\$	
Agribusiness Plan Fund	\$	N	ledical Missions Outreach	\$	
Church Building Ministry	\$	o	rphan Care Ministry	\$	
Evangelism Support Ministry	\$	w	ater, Sanitation & Hygiene	\$	
Feeding & Nutrition Program	\$	w	here Needed Most	\$	
Indigenous Missions	\$				
DONATION INFORMATION (check		Weekly I	recurring payment Yearl	y recurring payment	
Enclosed Check #		_ Tota	l Amount: \$		
PAYMENT BY CREDIT CARD AMERICAN EXPRESS SECURITY	CODE	ER CARD	SECURITY CODE VIS	ASECURITY CODE	
CARD NUMBER			EXPIRATION DA	ΓΕ	
NAME (As it appears on the card)					
CARD BILLING ADDRESS					
CITY					
SIGNITURE OF CARD HOLDER					