



giving

U.S. dollars go a long way in India....for example:

- Adopt A Family:** \$ 25
(Donation of one water filter to a needy family who is unable to purchase a filter)
- Adopt A School:** \$ 100
(Donation of two water filters to a school accompanied by a clean water education program)
- Adopt A Village Partnership:** \$ 2,500
(Donation of up to 60 filters to a needy village, subsidy of up to 30 filters purchased by villagers, soap & educational program for village children, community steward for one year)

Make Checks Payable to:

**South Asia Pure Water Initiative, Inc.
2832 Whitney Avenue,
Hamden CT 06518 USA**

South Asia Pure Water Initiative, Inc.

2832 Whitney Avenue
Hamden, CT 06518
USA



501(c)(3)
NON-PROFIT
ORGANIZATION



For more information please

Visit our Website at

www.SAPWII.org

or call

203-281-0747

or e-mail

Info@SAPWII.org

R50607

BIO-SAND FILTER



**“Helping People
One Drop at a
Time”**

South Asia Pure Water Initiative, Inc.

the big picture:

We are in a Worldwide
Water Crisis!

In South Asia, including India, more than half of the population consumes unsafe, contaminated and polluted drinking water. Due to poor water quality the occurrences of intestinal diseases are wide spread and households spend substantial portions of their income every year to cope with the diseases.

Kolar District is one of the poorest areas in south India. Potable water is simply not available. There are no water treatment facilities in the area and bottled water is too expensive for most people to afford.



focused
solutions
can produce **big**
results



A Canadian scientist has developed a Bio-Sand Water Filter that is low cost and effective in the removal of dissolved particles and pathogens from contaminated water. The Bio-Sand Filter is a type of slow sand water filter specifically designed for removing disease causing organisms with intermittent operations.

The bio-sand technology has been introduced in more than 40 countries and is widely in use. The filter has been tested by various government, research, and health institutions, as well as by non-governmental agencies across the world and found to be effective in water purification. The filters can be built on a small scale at low cost. There is no electricity required, no chemicals used, and no replaceable parts, therefore no ongoing costs for the user.

South Asia Pure Water Initiative, Inc. was started by a husband and wife team with Peace Corps and Rotary backgrounds who want to make a difference in the lives of people living in South Asia. A startup grant was obtained from a foundation in Connecticut which allowed the organizers of South Asia Pure Water Initiative to start a small factory in Kolar, Karnataka, India in November 2005 to manufacture the Bio-Sand Filters.

The filters have had an overwhelming initial acceptance in Kolar district. The short-term goal is to place 15,000 filters in South India, supplying a potential of 225,000 people with clean drinking water. At the same time the organization will be looking for ways to expand this water filtering technique into other regions of South Asia.

**WE NEED YOUR HELP TO
PROVIDE CLEAN WATER
TO THOSE IN NEED!**