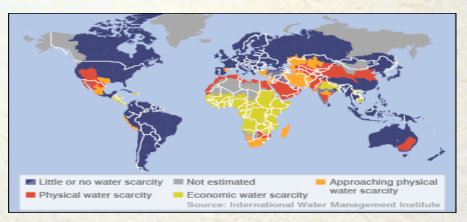
# Pristina Capital Partners LLC



666 Godwin Avenue, Suite 330 Midland Park, NJ 07432 Tel: 201 670 8012

#### Water Crisis - A World in need of Clean Water

 According to the United Nations, more than 1.2 billion people in the world lack access to clean drinking water.



- Water scarcity is among the main problems to be faced by many societies and the world in the 21st century.
- Every 21 seconds a child dies from a water-related illness. Thousands of people die daily due to a lack of access to clean drinking water.
- The UNPD estimates that for every \$1 invested in water, \$8 is returned.

Source: United Nations and Wikipedia.org

## Overview

- Pristina Capital Partners ("PCP") was formed for the purpose of manufacturing, marketing, and selling equipment that would be utilized to sanitize water for drinking in impoverished geographic regions and areas lacking clean water due to natural disasters such as hurricanes, typhoons, tsunamis, and floods.
- Primary product is the Axenika 3000, a device developed to sanitize water without the use of electricity.
- PCP is currently selling the second generation of the Axenika model.
- PCP is owned by a group of 44 investors from a range of countries including the United States, United Kingdom, Russia, Sweden, among others.

### **Products**

#### Axenika 3000

- Manually operated
- Can produce up to 150 gallons (567L) per hour on a continuous basis
- Minimal set-up time to operate

#### Axenika 4000

- Dual (Electric/Non-Electric pump)
- Electric pump is situated within the console equipped with a voltage transformer to provide adaption for connection to local electric systems where available

#### Axenika 4010

The 4000 model with 12 volt batteries for deployment where municipal electricity is not available or difficult to access from the point of installation

## Axenika Sanitizing Unit

#### **Dimensions**



Hand Pump



Outside Console

152.4 cm H x 91.4cm W x 61.0 cm D 60"H x 36" W x 24" D



Valve system used to clean filter

# Economic Proposition

Product	Capital Cost (1) (2)	Cost of Filter Replacement (3)	Cost per Gallon over three year period (4)
Axenika 3000	\$7,500	\$750	\$.007
Axenika 4000	\$8,500	\$750	\$.008

- (1) Suggested Retail Price
- (2) Does not include shipping costs, import duties and VAT, if any.
- (3) Assumes replacing filter once per year. Filter cost is \$375 per year.
- (4) Assumes eight (8) hours per day, six days per week, for 52 weeks over a three year period

## Multiple Uses

- Water dispensing stations in remote villages and communities
- Institutions:
  - > Hospitals
  - > Clinics
  - > Schools
  - Orphanages
- Resorts as a primary or secondary water supply.
- Provides portable water to people affected by natural disasters such as floods, tsunami's, typhoons etc.
- Restaurant and food service operations (water, ice, and vegetables).
- Mineral and oil and gas exploration sites as primary or secondary water supply.

#### Countries where Axenika units deployed (sold)

#### **Generation II**

#### Indonesia

- One for use in a private residence
- One will be deployed to a village

#### **Philippines**

• Two units deployed to Philippine Red Cross to aid in relief effort due to hurricane

Brian Kae Enriquez, Water Sanitation Sector Head at the Philippine Red Cross:

"With this acquisition of new units, it will further strengthen the capacity of the PRC to provide immediate and life-saving measures in the future, thus contributing to our strategic goal of reducing morbidity and mortality in times of emergency/disaster."



#### Kenya

 One unit in transit to Cura's Children's Home, an orphanage in Nairobi

# Countries where Axenika units deployed (sold) Continued..

#### **Generation I**

Haiti

- One unit deployed to a medical clinic
- Papua New Guinea
- Two units deployed to an oil exploration company

Cambodia

 One unit deployed to a private residence as part of real estate development project

## International Partners

#### Today

- Sales, marketing, and service office located in Jakarta, Indonesia (250 million people. Only 20% have access to clean water).
  - 3 sales people
  - 2 service people
  - 1 showroom

#### <u>Future</u>

- Seeking relationships with NGO's interested in improving people's health through providing clean water.
- Seeking to establish additional sales agents/distributors in countries requiring significant improvement in the quality of potable water.
- Relationships with governments interested in partnering with Pristina Capital Partners in providing our equipment to areas in dire need of clean water.

#### Manufacturing

- Axenika units manufactured in Houston, Texas at Basic Equipment
- Ready access to Port of Houston and George W. Bush International Airport

# Benefits and Capabilities

- Capable of delivering water at the rate of 150 gallons (567 L) per hour, continuously on demand
- The system is designed and built for 24 hours per day use as required
- Utilizes a manual or electric pump to pump untreated source water through the filter to eliminate 99.9% bacteria and cryptosporidium.
   Filtered water is then stored in an internal dispensing tank for future use.
- Versatile and easily deployable. The system can be delivered to point
  of use in field ready configuration. Operable within minutes with
  minimal set-up time.
- Low cost: Less than .01 cent per gallon for both the manual and electric units over a three year period.