

Who We Are

- A United States based non-profit working in Bolivia
- Staff consists of Bolivian engineers, project managers and technicians
- Some of our partners include:
 - Rotary International
 - Engineers Without Borders
 - Habitat for Humanity
 - Various national government agencies
 - Local Bolivian communities
- Our scope of work includes:
 - Irrigation
 - Erosion Control
 - Acid Mine Drainage
 - Electrification
 - Sanitation
 - Multiple Sourced Wells
 - Clean Water



Get Involved

- Talk to us about working with a community in need
- Let us come speak at your next club or organizations meeting
- Subscribe to our blog and e-newsletter at EngineersinAction.org
- Make a donation to support our engineers, project managers and technicians
- Intern in Bolivia
- Join our Board of Directors

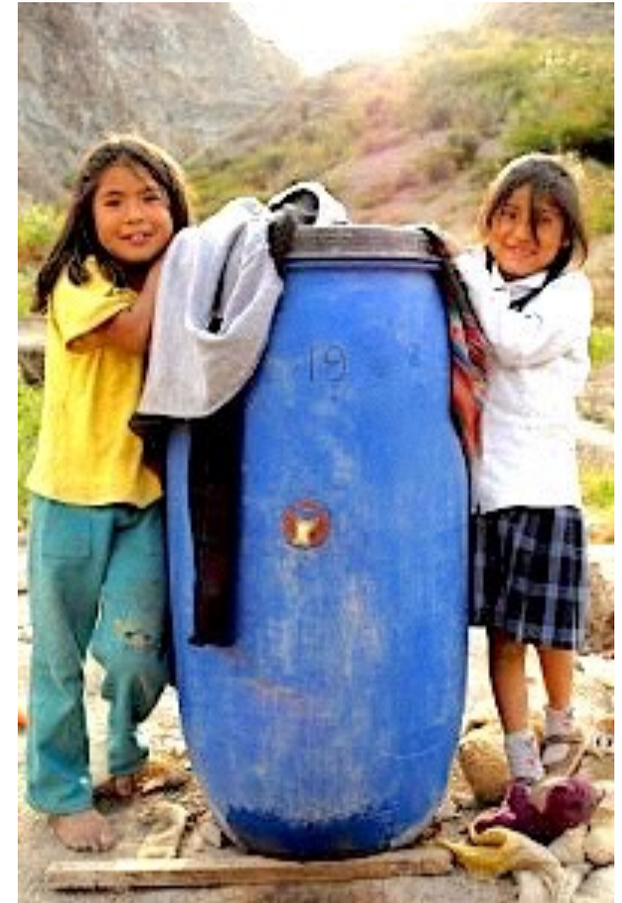
By putting our hands together, we can lighten the burden of bringing clean water to those in need.

Further Information, Contact:

Rod Beadle, PE
Executive Director
6561 Winding Way
DeForest, Wisconsin 53532
(630) 918-7716
rod.beadle@engineersinaction.org



ENGINEERS IN ACTION
CLEAN WATER SHOULDN'T BE A LUXURY



Building partnerships to bring clean water, sanitation, and critical infrastructure to communities in need.

Information on Bolivia

Our Process

- Pre-dates Incan times
- Geography includes Andes Mountains and Amazon River Basin
- Population of 10 million in a space nearly the size of Texas
- Second poorest nation in the Western Hemisphere
- 23.2% of Bolivia's population lives on less than \$1/day
- 63.9% of the rural population lacks access to clean water

Identify

Our engineers let the local people tell us what is needed in their community

Network

We find the supplies and crews to complete the project

Supervise

We maintain an on-site presence to ensure the project stays on track

Train

Our team teaches the community basic use and repair of any equipment

Maintain

Employing local engineers means a member of our team is always nearby

Sustainability

- With nearly 50% of water wells becoming unusable within 18 months after installation, sustainability is our highest priority
- By communicating with people in the communities, we only install or repair what is truly needed and wanted by the locals
- Using local engineers means that we are able to have a presence in training the community on use of technology and be available if an issue needs to be resolved

A photograph showing a snow-capped mountain range in the background and a colorful, densely packed town in the foreground. The text is overlaid on the image in a white, sans-serif font.

EIA has helped
improve the
lives of more
than 60,000
people in
only 5 years