# **WHO WE ARE**

Engineers in Action is a
U.S.-based
non-profit whose local
staff in Latin America
provide sustained support
in rural communities to
build capacity, develop
global awareness
and improve the
quality of life.

# **OUR PARTNERS**

Local communities
Rotary International
Bridges to Prosperity
Kids Around the World
Engineers Without Borders
Bolivian Methodist Church
And many others



### WE NEED YOU.

Work with a community in need.
Let us speak at your next event.
Subscribe to our blog & e-newsletter.
Join our Board of Directors.
Intern in Bolivia.
DONATE

# **GET IN TOUCH.**

Rod Beadle, PE

Executive Director rod.beadle@engineersinaction.org

www.engineersinaction.org

10759 E. Admiral Pl., Tulsa, OK 74116 (630) 918-7716

# Clean water shouldn't be a luxury.

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



www.engineersinaction.org



# WHAT WE DO

Clean water
Improve community health
Irrigation
Sanitation
Agriculture
Bridges
Playgrounds

# **HOW WE WORK**



#### IDENTIFY

Our engineers let the local people tell us what their community needs. We recognize that they know their needs best.



#### NETWORK

We find the supplies and crews to complete the project, while using incountry engineers.



#### SUPERVISE

We maintain an on-site presence to ensure the project is on track to be completed efficiently and correctly.



#### TRAIN

Our team teaches the community the basic use and repair of any equipment to promote community-ownership.



#### SUSTAIN

We maintain a local presence, visiting often to ensure infrastructure continues to work and serve the community's people.

# Our unique process ensures sustainability

Nearly 50 percent of water wells become UNUSAble within 18 months after installation. That's why sustainability is our highest priority. With an office in Bolivia, we are able to ViSit the communities we work in often and communicate regularly with the people we serve. This ensures we only install or repair what is truly needed and wanted by the locals. Our local engineers help train the community on using their new technology, but they know we're always there if they need us, Our water infrastructure remains usable and continues to improve

their quality of life.