

"Empowering Communities with Sustainable Water Purification Technology"



Improving drinking water quality through

- Knowledge Transfer
- Innovative Research
- Open Source Engineering
- Design of Sustainable, Replicable
 Water Treatment Systems

To learn more, please visit: aguaclara.cee.cornell.edu





We aim to create safe drinking water for the more than 1 billion people who do not have access to safe water

Over the past five years, Cornell University students and Honduran community members have worked to design, install and operate successful purification plants in the following locations:

- Agalteca
- Cuatro Comunidades
- Tamara
- Marcala
- Ojojona



*Plant at Marcala



Cornell University
School of Civil and Environmental Engineering