Team Problem
3 billion people live on less than 3\$ per
day. This leaves nearly half the the worlds
population without basic amenities.

Team Objective
Design, build and test energy, water or
shelter solutions costing \$5 or less that can
be implemented and maintained by local
people using locally available materials.

Team Constraints
All solutions must cost less than 5\$ to build.
Must be able to be implemented and maintained by local people using locally available materials

Faculty
Prof. Daniel Ferguson
Dr. Ken Schug



Tomomi Tsukioka



Reema Paranthan



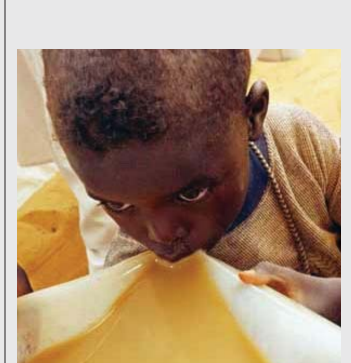
Daniel Hutchinson



Joshua Bergerson



Blake Hellman



Developing Affordable

Water Solutions for the

World's Rural Poor

Composting Toilet

IPRO 325