D-Lab Development

Ideas Generator Dinner Tonight Yunus Challenge Tomorrow Poverty alleviation challenge

D-Lab Energy

That picture that people show a lot... a picture of the world at night

A lot of the areas we are going to, have very little light India has done a lot of rural electrification

Maybe not on household level

Illustrates the need for household electrification systems

Two Types of Electrification

Urban - lots happens through theft
Cats claws in Brazil
Welders on side of road in Haiti
"People finding a way to make it happen"

Rural

large chunk of people connected in last 2 decades
Lots of people too far from grid
Centralized energy doesn't work for them
Decentralized is more affordable and effective



Alternative Energy/Fuels

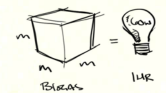
Biogas

Methane from human or animal waste

More efficient fermentation with

these than plant

Provides fuel for cooking and lighting.



Household Superdome Digester

tas to be close the home Almost always on site

Lots of municipal garbage sites will have digesters and produce methane





Biogas digester in Honduras

Leak resistant bag, Filled with waste

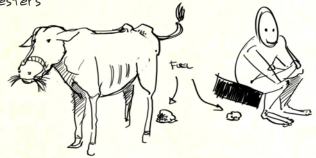
Often cattle provide fuel source

Gas is regulated by the digester

Manual process

Can be managed

Talking about dealing with cultural barriers of using human waste in digesters



Floating Drum Digestors
Moves up and down.

India + China have mature biogas digestion technologies

CONSTRUCTION CHALLENGES

Cost / Material / Environment
Digging in the ground to get
Warmer temps in cold areas
Transportation and storage of gas
Income Generation
Cost of digester recovered through food selling

BIODIESEL

tighest energy content compared to other fuels From vegetable oils

To use in engines, have to reduce viscosity through transesterfication

EFFICIENT STOVES

Traditional cooking stoves are 10% efficient
Heat eminates in all directions,
not just towards pot
Fuel efficient stoves require special equipment
Behavioral change and acceptance
Similar to solar cooker

People like to use wood stoves
They like the way it cooks
They are familiar with it



There is not silver bullet technology, rather a portfolio of technologies, because different things will be effective in different environments.

HOMER / small scale energy system modeling program



MIT OpenCourseWare http://ocw.mit.edu

EC.701J / 11.025J / 11.472J D-Lab I: Development Fall 2009

For information about citing these materials or our Terms of Use, visit: http://ocw.mit.edu/terms.