

SIGUS wants you! Help us invent the future!

HELP US INVENT!



"OFF GRID" ELEVATOR IN THE BAYOU
USING KINETIC GENERATED, SOLAR OR WIND ENERGY SOURCE

HELP ME UP!

Partner with TRAC, an NGO in the bayous outside of New Orleans, in designing a practical 'off-grid' elevator energy source. Consider small wind turbines, solar panels, and car generators driven by the kinetic energy of the elevator downward movement.

COMMUNITY BUILDS HAITI



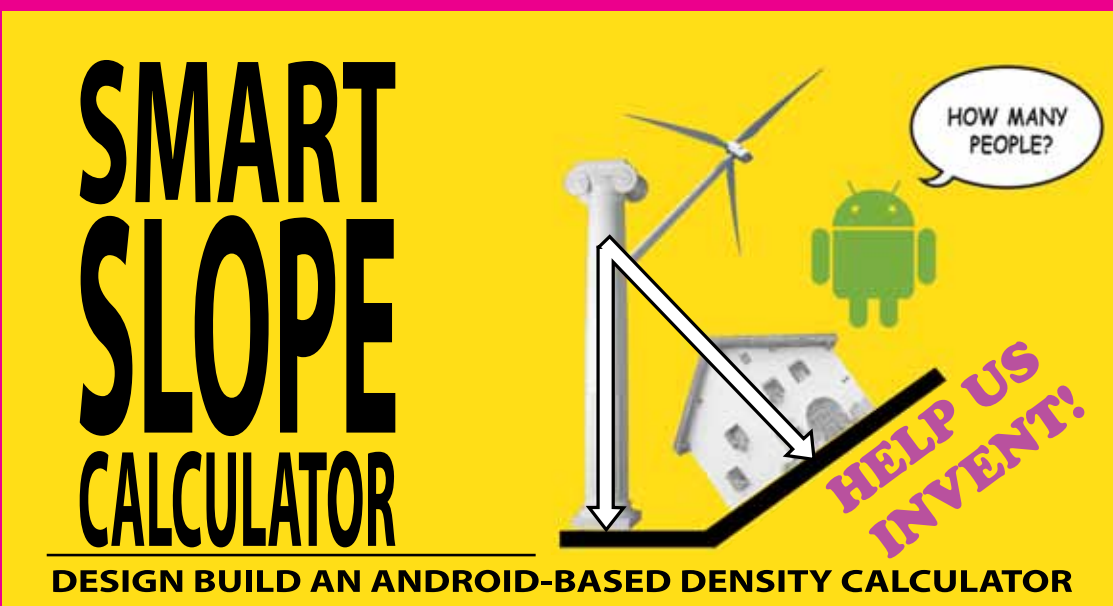
HELP US INVENT!

DEVELOP A DIY COMMUNITY CENTER USING RUBBLE

GOOD RUBBLE = GOOD COMMUNITIES

Develop and document a strategy for using rubble in building inspiring community centers, as a way to 'jump-start' the rebuilding process of destroyed neighborhoods.

SMART SLOPE CALCULATOR



HELP US INVENT!

HOW MANY PEOPLE?

DESIGN BUILD AN ANDROID-BASED DENSITY CALCULATOR

Develop an Android based APP that calculates density at various slope angles for an innovative steep-slope building concept to be used in earthquake city rebuilding in China.

sigus@mit.edu
sigus.mit.edu