D-Lab Development

Jim Bales | Strobe Lab in Edgerton PHOTOVOLTAIC SYSTEMS

- Knows about underlying physical processes of what goes on in voltaics
- Built underwater submarines to explore ocean (past exp.)

"There are no good batteries"

- Units of power - WATTS



Typical D-Lab Watts Projects

lightbulb 20-100W

cellphone 4W Hr (I missed this explanation)

microwave 800-1500W

fridge 100 - 400W

computer 100-300W

Motor

Solar Resource

Ideally: 1000W sq/m@high noon

tard to actually achieve because of efficiency levels

(6-20%)



Direct Current

good for transfering Alternating Current

Available Power -> What you can get out of it

Links for SOLAR RESOURCE of various locations on Earth ... http://???

Annual / Monthly / Daily Aug. (W/hr)/Day of installation

Panel Efficiency specified as
Peak Power @ Area
at 1,000 W/sq. meters at AM 1.5
(typical of Europe & North America)

Supply Side UP Demand Side Down

Appliance Power Level | Hours/Day Used | Energy/Day

Fridge 100W 24 2400Whr

Cellphone 8Whr
Microwave 1 800Whr

3208 Whr

This is the amount

that must be

produced on avg

1. Know/Ask Daily Demand

2. Specify Longest blackout I can endure

Informs:

battery must hold avg. use daily x days of blackout

IDEAL BATTERY (a bomb)

- small
- lightweight
- lots energy EXCEPT: We want to extract the energy slowly

THEFT/ the biggest issue with installing solar panels depends on where you are

computer 100-300W Motor

Solar Resource

Resource
Ideally: 1000W sq/m@high noon
Hard to actually achieve because of efficiency levels
(6-20%)

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.