



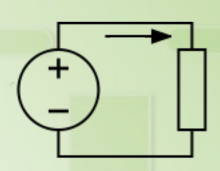
Power Topics

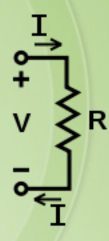
- 1. Review Electricity Basics
- 2. AC Power Conditioning and Efficiency
- 3. Power Elements and Devices
- 4. Solar Power Theory
- 5. Site Survey
- 6. Power Budgeting
- 7. System Design
- 8. Deployment



Review Electricity Basics

- 1. Circuits
- 2. Ohm's Law
- 3. Power
- 4. Safety





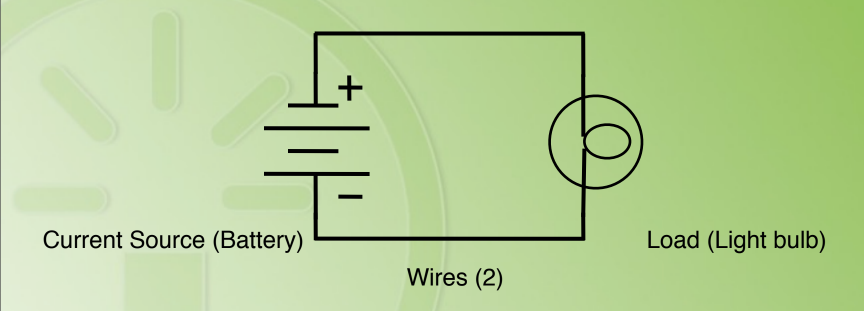






Circuits

- Electrical circuits always form a circle.
- Breaking the circuit will stop the current (that's what a switch does)





Ohm's Law

All electrical equipment is based on this simple formula:

$$V=A*R$$
 (or $A=V+R$ or $R=V+A$)

where V (Voltage) is the difference in potential electrical energy between two points in a circuit, R is the resistance between the points, and A is the current flowing through the circuit.

V (Voltage) is measured in "Volts", R (Resistance) in "Ohms", and A (Current) in "Amperes".

In an "open circuit" there is no current flowing, but there may still be potential energy present (measured in Volts).



Ohm's Law

- Voltage is a measure of potential energy
- Amperage is a measure of the amount of current passing through a circuit.
- Resistance is a measurement of the ease or difficulty in transmitting current through a component of a circuit.
- Power is a measure of actual work.

$$P = V * A$$

Power = Voltage (potential) x Amperage (Current)



Series Connection



Each cell = 2VDC capacity = 3Amps

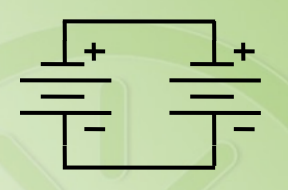
When 2 batteries are connected in series, the total voltage output is increased: V1 + V2 in this example, 4VDC total.

However, the current output remains the same.

Therefore, this resulting battery array gives 4VDC @ 3 Amps



Parallel Connection



When 2 batteries are connected in parallel, the total voltage output is the same, 2VDC

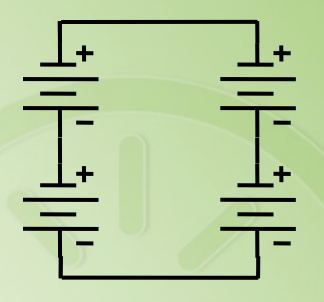
However, the current output is increased: A1 + A2

Therefore, this resulting battery array gives 2VDC @ 6 Amps

Each cell = 2 VDC capacity = 3 Amps



Series/Parallel Connection



Each series pair of batteries will source 4V. Then the output of both series pairs is combined, so that the total current output is increased.

Therefore, this resulting battery array gives 4VDC @ 6 Amps

Each cell = 2 VDC capacity = 3 Amps



Safety



Lightning







Time to Play Power Bingo

- Object is to be the first to get 3 in a row.
- Announcer reads out definitions, while the bingo cards only have the words that match the definition
- Any direction wins horizontal, vertical or diagonal
- Call out "POWER" when you have 3 in a row.
- The first person to call out "POWER" wins.

★Winners receive a sweet prize.



AC Power Conditioning & Efficiency

- 1. Typical local conditions
- 2. Efficiency
- 3. Power Conditioning, always use:
 - surge suppressor
 - wide input range voltage stabilizer
 - optional: UPS after stabilizer



Power Elements and Devices

- 1. panels
- 2. charge controllers
- 3. batteries
- 4. inverters
- 5. wiring
- 6. protection devices, circuit breakers
- 7. voltage stabilizers & UPS



Types of Batteries

Ventilated: Flooded (wet)

Sealed Lead-Acid:
Standard Gel-Cell
AGM (Absorptive Glass
Mat) with higher

AGM batteries shown in parallel





Solar Power Theory

- 1. The Sun
 - * insolation, hours per day
 - * spectrum
 - * angle

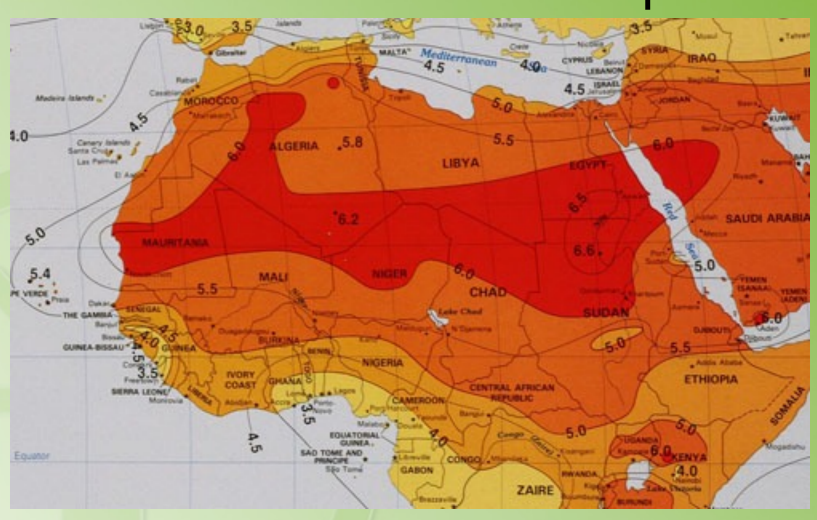


- 2. micro-Climates
- 3. Location
 - * altitude
 - * shading





Solar Insolation Map





Location, Location, Location

Each place is different, and has unique issues and problems. Much attention to fine detail is required for a successful design and installation.





Komtoega, Burkina Faso IT classroom building



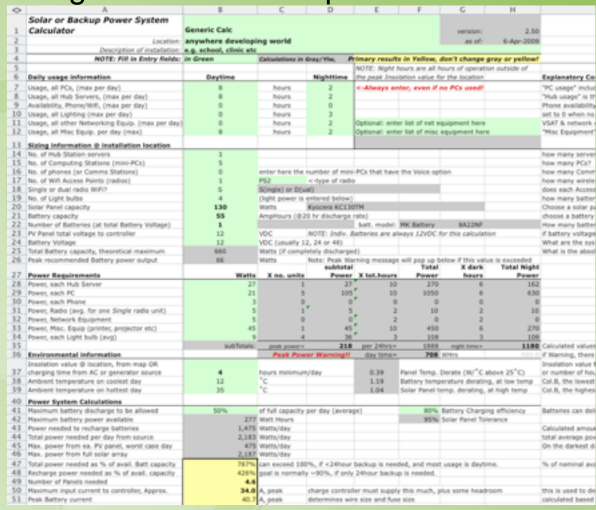
Site Survey Issues

- 1. Access to site?
- 2. Where will panels go?
- 3. Where will batteries and charger go?
- 4. How much wiring is needed? What size?
- 5. What type of loads? equipment, lighting?
- 6. What is the security situation on site? Bars on windows and doors? Guard on site? Local people living close by?



Power Budgeting

- 1. Judgment based on type of installation and usage
- 2. Using the calculation spreadsheet





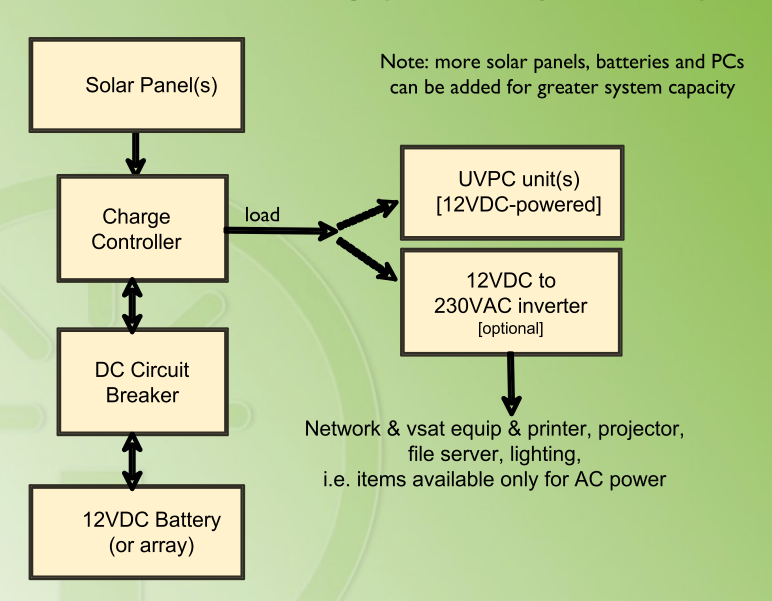
Preparing for Deployment

Importance of attitude

Be flexible and creative
Get the job done
"Time is Money"
So... PLAN AHEAD!



An Actual Solar Installation





An Actual Solar Installation

Panels on school roof





CEG Komtoega, Burkina Faso



An Actual Solar Installation



CEG Komtoega, Burkina Faso



Installing a Solar System

Different Scenarios



Directly on a roof



With custom supports



Installing a Solar System





Lightning protection for solar, radio and network equipment.



Installing a Solar System



Wiring DC Hardware



Job well done!



Teachers using computer lab powered by the new solar system