

Off-grid Power for Wireless Networks

Training materials for wireless trainers



The Abdus Salam
International Centre
for Theoretical Physics

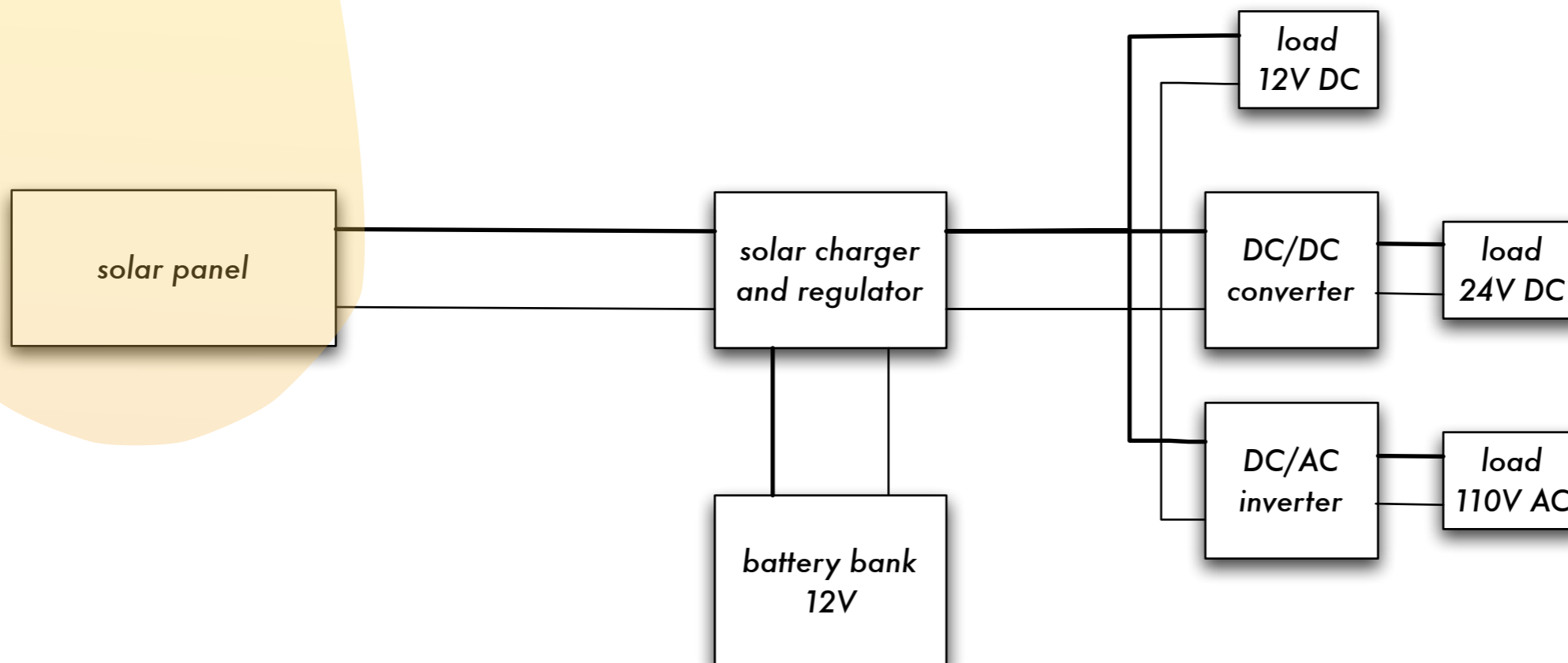
Goals

- ▶ Provide a general view of the parts that comprise a solar photovoltaic system for telecommunication
- ▶ Understand the variables that affect the performance of a such a system
- ▶ Examine briefly the use of wind electrical generators



Photovoltaic system

A basic photovoltaic system consists of five main components: the **sun**, the **solar panel**, the **regulator**, the **batteries**, and the **load**. Many systems also include a **voltage converter** to allow use of loads with different voltage requirements.



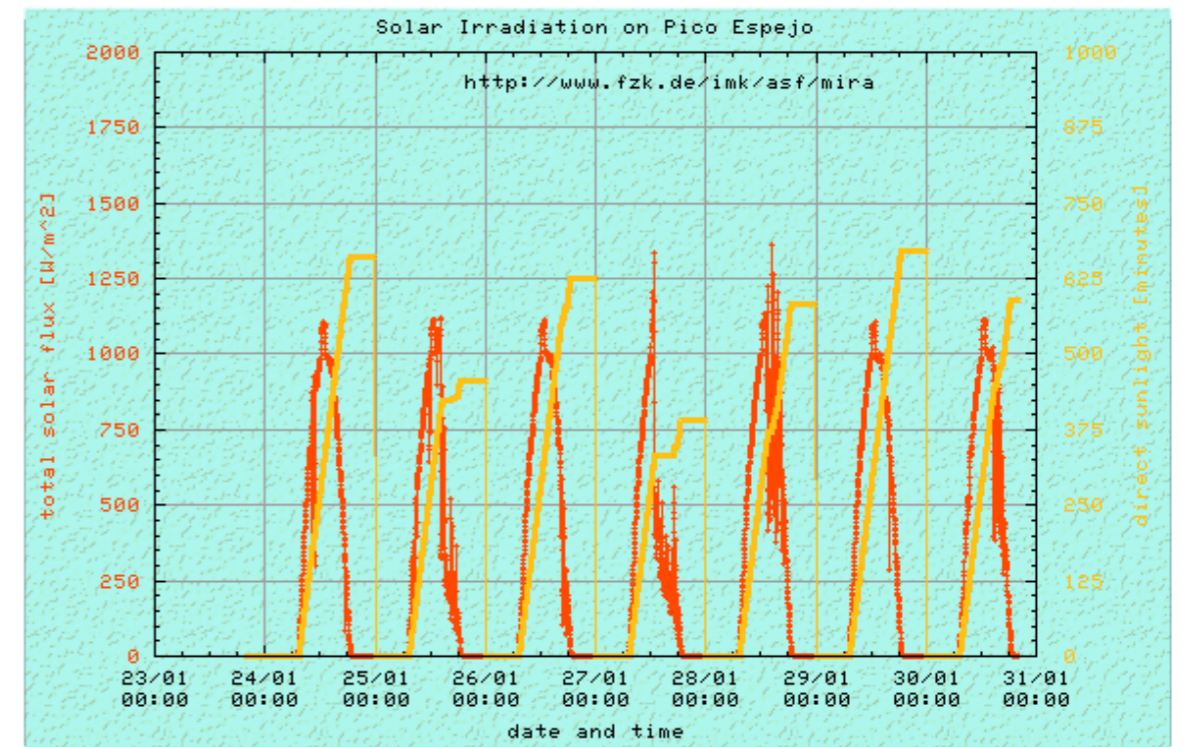
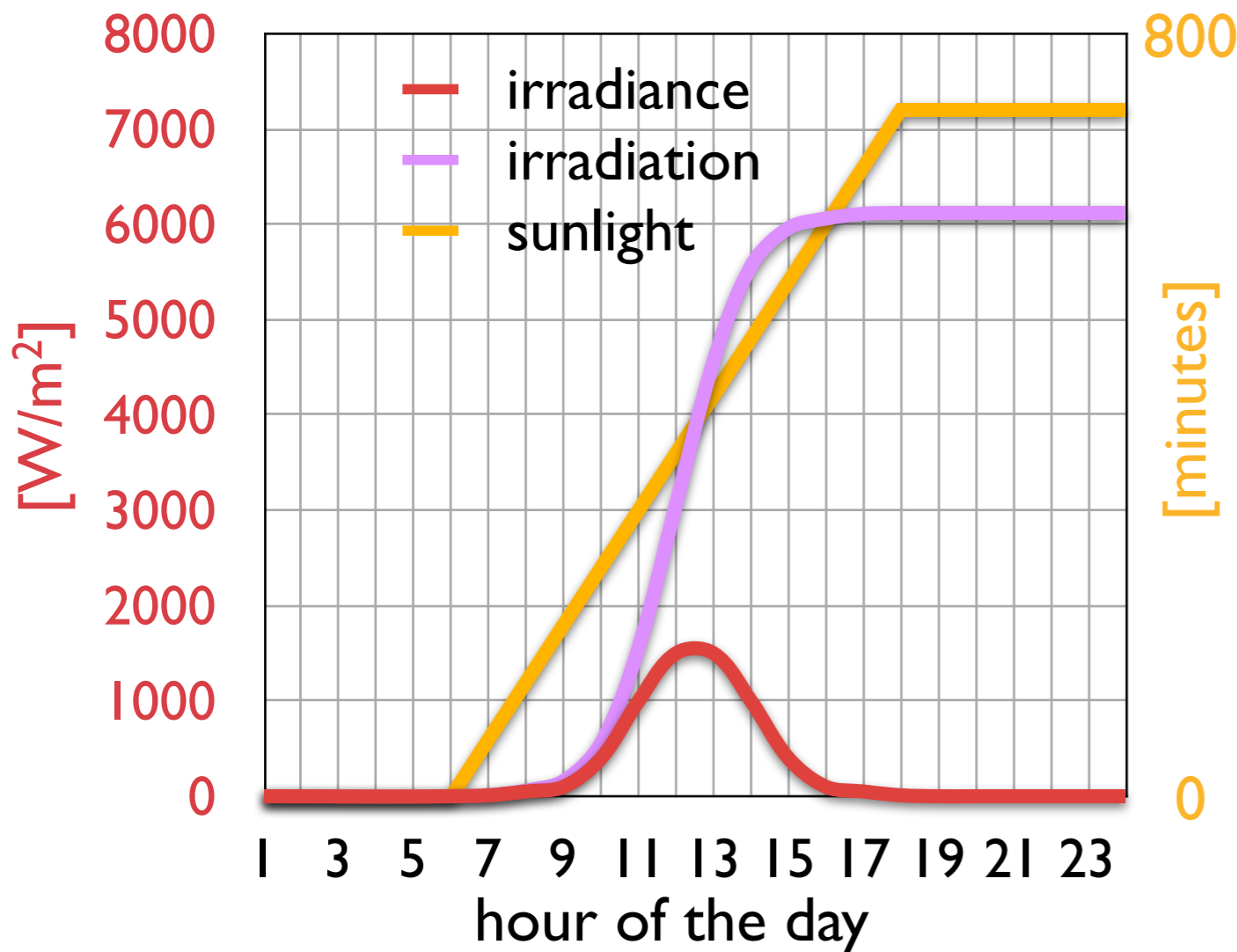
Solar power

A photovoltaic system is based on the ability of certain materials to convert the radiant energy of the sun into electrical energy. The total amount of solar energy that lights a given area is known as **irradiance** and it is measured in **watts per square meter (W/m^2)**.

The instantaneous values are normally averaged over a period of time, so it is common to talk about total irradiance per hour, day or month.

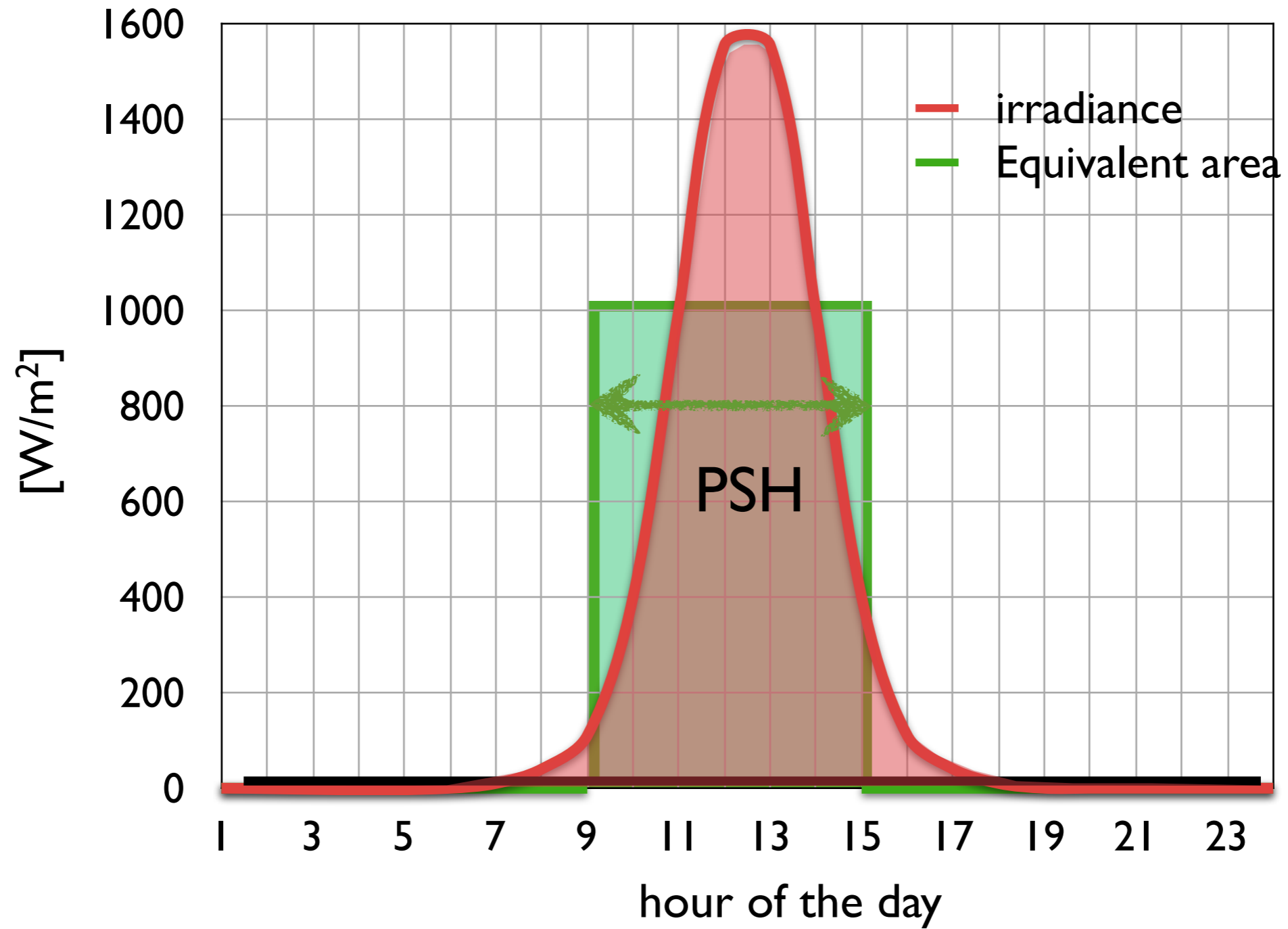
Example of solar data

Graph of **solar irradiance** (in W/m^2), **irradiation** (cumulative irradiance) and **sunlight** (in minutes):



example of real data

Peak Sun Hours



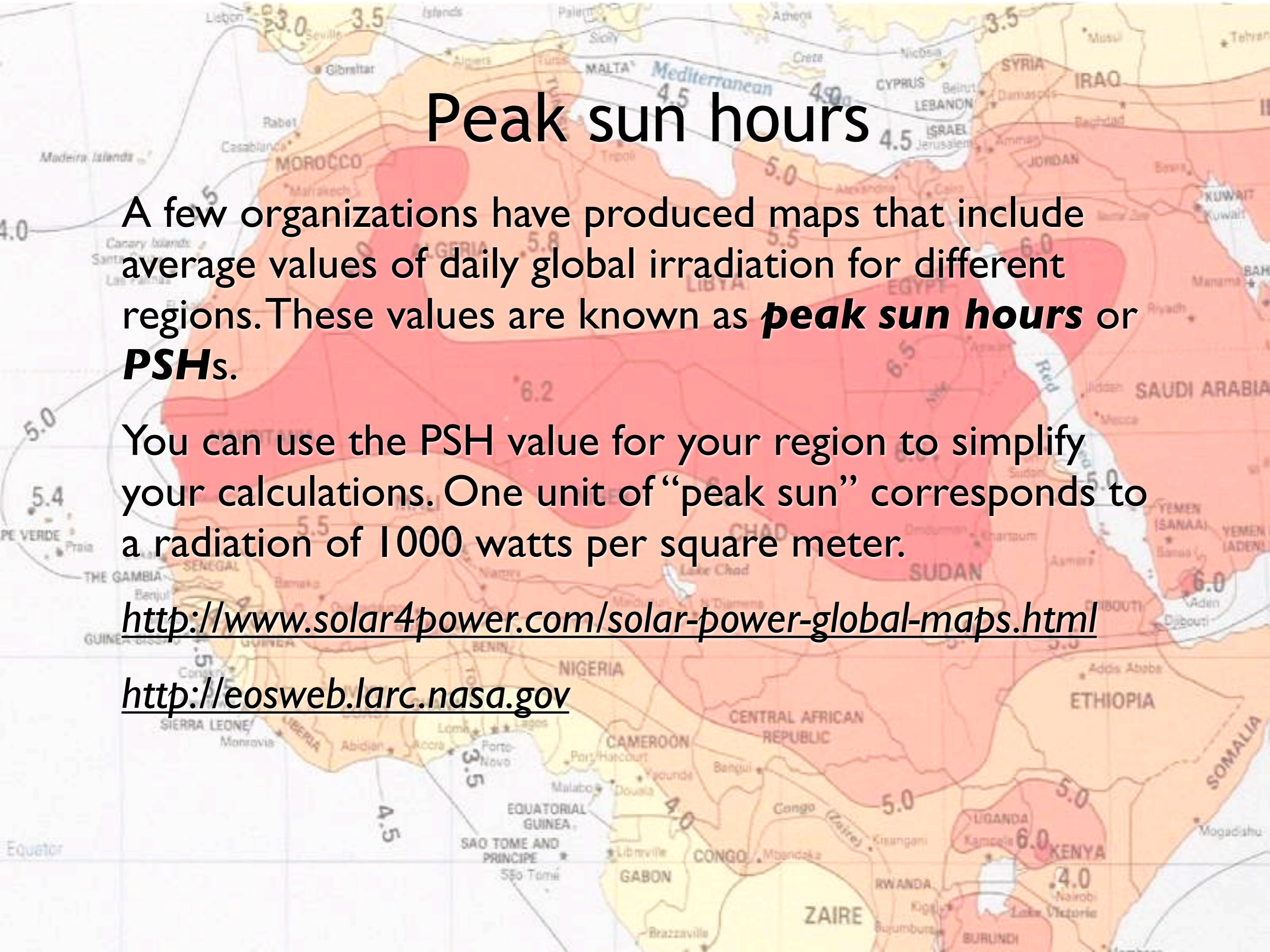
Peak sun hours

A few organizations have produced maps that include average values of daily global irradiation for different regions. These values are known as **peak sun hours** or **PSHs**.

You can use the PSH value for your region to simplify your calculations. One unit of “peak sun” corresponds to a radiation of 1000 watts per square meter.

<http://www.solar4power.com/solar-power-global-maps.html>

<http://eosweb.larc.nasa.gov>



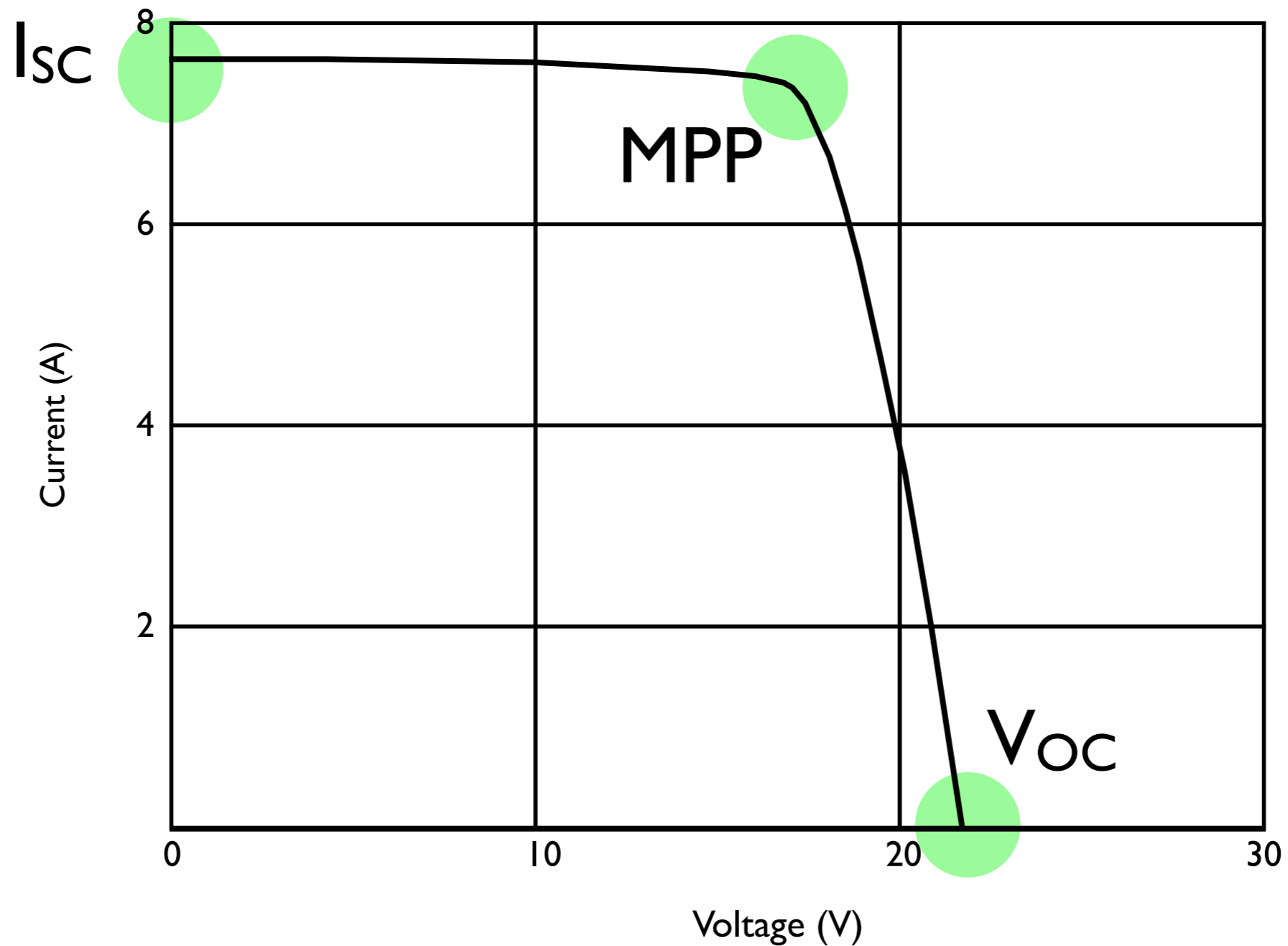
Solar panels

- ▶ A solar panel is made of many solar **cells**
- ▶ There are many types of solar panel:
 - ▶ **Monocrystalline**: expensive, best efficiency
 - ▶ **Polycrystalline**: cheaper, less efficient
 - ▶ **Amorfous**: the cheapest, worst efficiency, short lifespan
 - ▶ **Thin-film**: very expensive, flexible, low efficiency, special uses

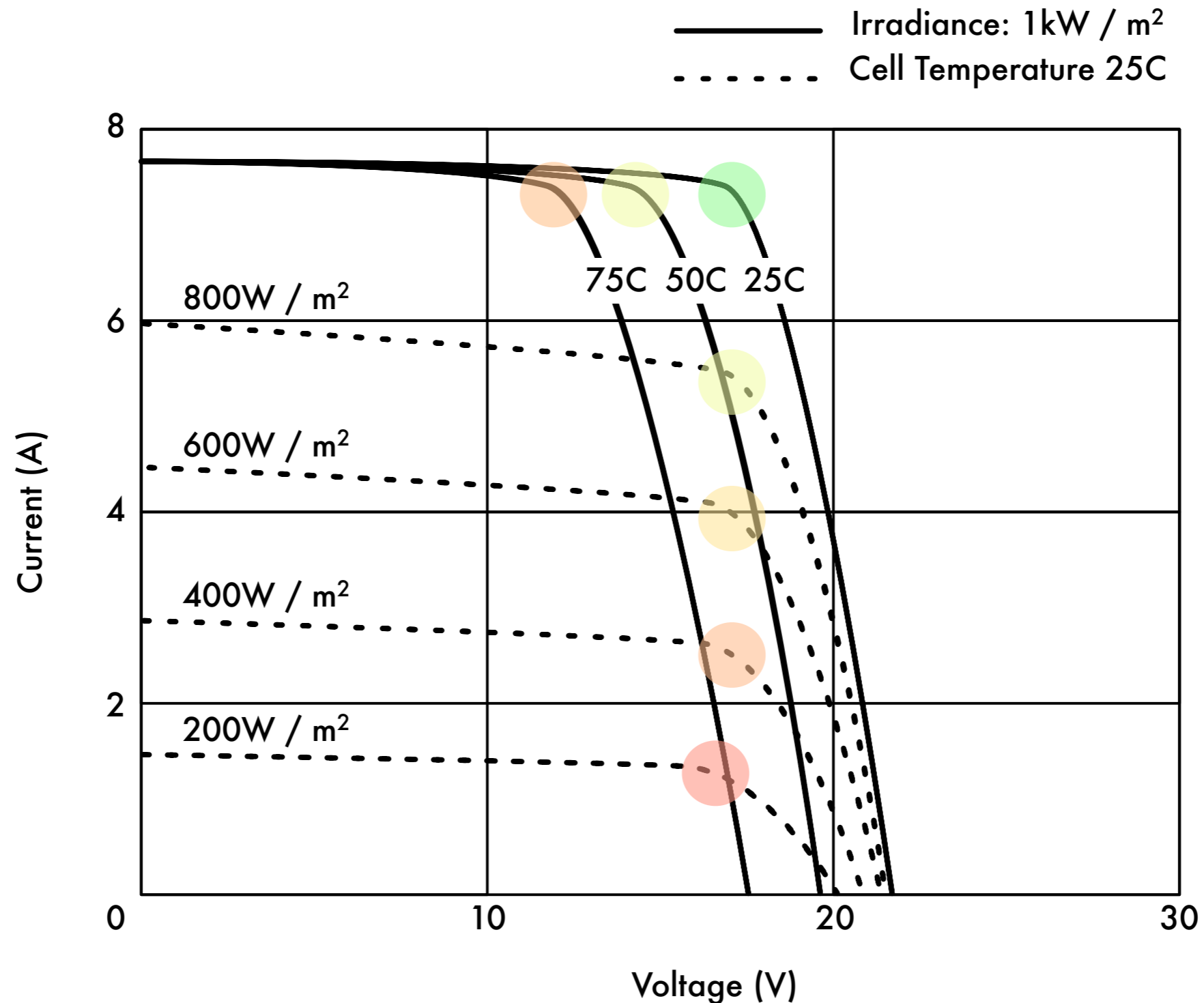


Solar panel IV curve

Irradiance: 1 kW / m²
Cell Temperature: 25 C



Solar panel IV curve for different irradiance and temperature



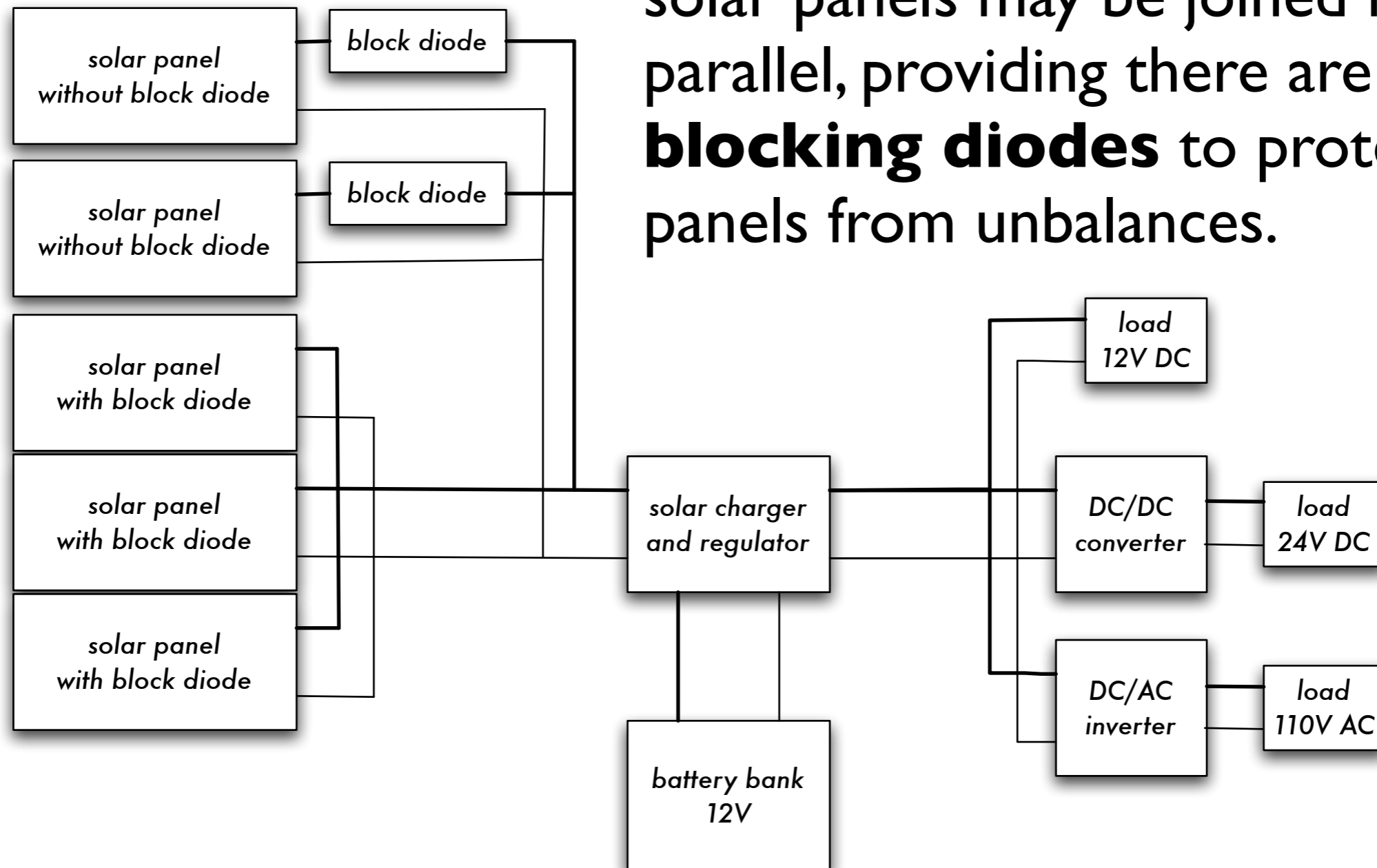
Optimizing panel performances



Optimal angle = Latitude + 5°

Photovoltaic system

If more power is required, multiple solar panels may be joined in parallel, providing there are **blocking diodes** to protect the panels from unbalances.



Batteries



The ***battery*** stores the energy produced by the panels that is not immediately consumed by the load. This stored energy can then be used during periods of low solar irradiation (at night, or when it is cloudy).

Batteries

- ▶ The most common type of batteries used in solar applications are maintenance-free lead-acid batteries, also called recombinant or VRLA (valve regulated lead acid) batteries. They belong to the class of deep cycle or stationary batteries, often used for backup power in telephone exchanges.
- ▶ They determine the **operating voltage** of your installation, for best efficiency all other devices should be designed to work at the same voltage of the batteries.

Operating voltage

Most autonomous solar systems work at 12 or 24 volts. Preferably, a wireless device that runs on DC should be used, operating at the 12 volts that most lead acid batteries provide.

A router or access point that accepts 8-20 volts DC is perfect. Most cheap access points have a switched mode voltage regulator inside and will work through a wide voltage range without modification or becoming hot (even if the device was shipped with a 5 or 12 Volt power supply).

Designing a battery bank

- ▶ The size of your battery bank will depend upon:
 - ▶ the storage capacity required
 - ▶ the maximum discharge rate
 - ▶ the storage temperature of the batteries (lead-acid only).
- ▶ The storage capacity of a battery (amount of electrical energy it can hold) is usually expressed in amp-hours (Ah).
- ▶ A battery bank in a PV system should have sufficient capacity to supply needed power during the longest expected period of cloudy weather.

Regulator



Monitoring the state of charge

There are two special states of charge that can occur during the cyclic charge and discharge of the battery. They should both be avoided in order to preserve the useful life of the battery.

- ▶ **Overcharge** takes place when the battery arrives at the limit of its capacity. If energy is applied to a battery beyond its point of maximum charge, the electrolyte begins to break down. This produces bubbles of oxygen and hydrogen, a loss of water, oxidation on the positive electrode, and in extreme cases, a danger of explosion.

Monitoring the state of charge

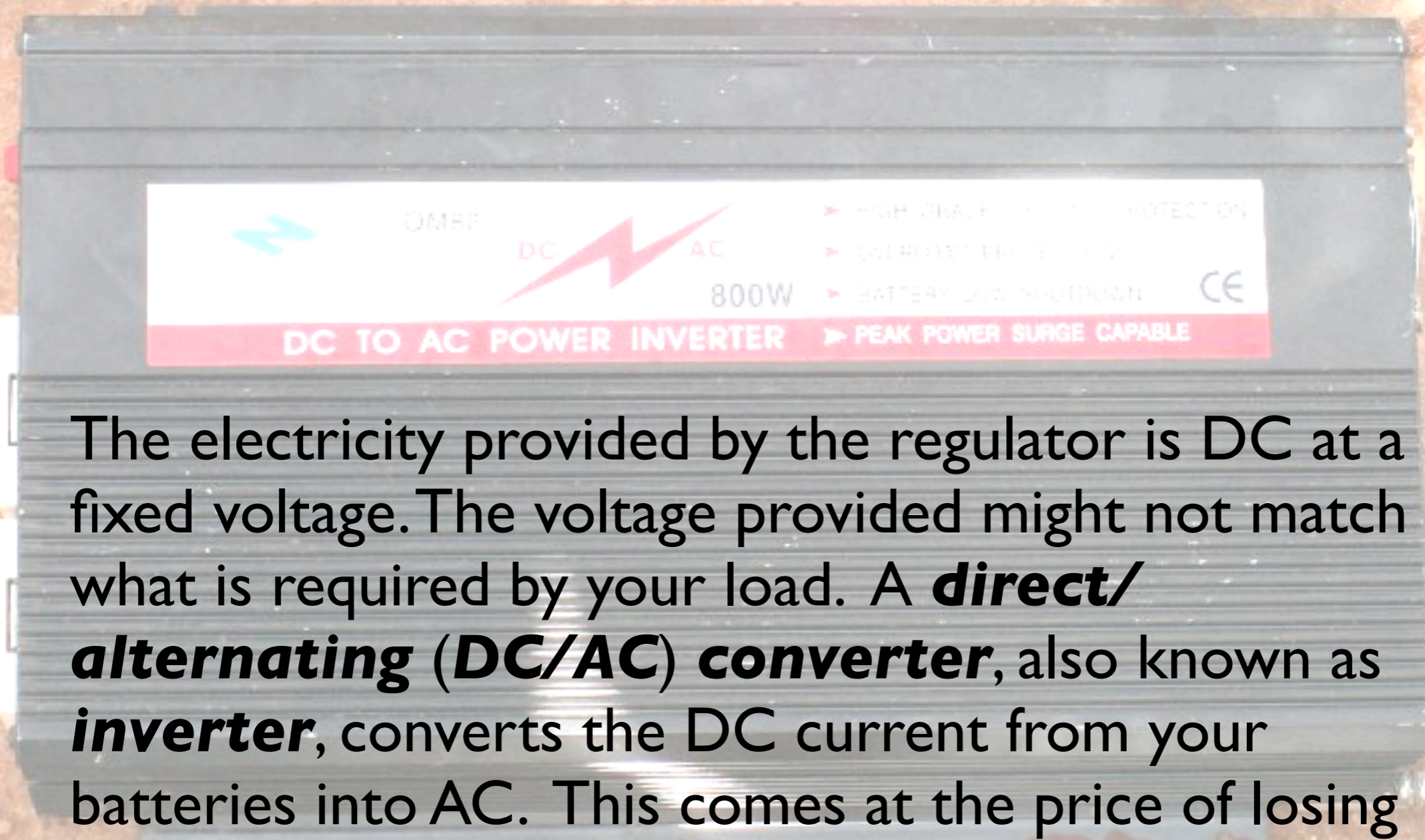
- ▶ **Overdischarge** occurs when there is a load demand on a discharged battery. Discharging beyond the battery's limit will result in deterioration of the battery. When the battery drops below the voltage that corresponds to a 50% discharge, the regulator prevents any more energy from being extracted from the battery.
- ▶ The proper values to prevent overcharging and overdischarging should be programmed into your charge controller to match the requirements of your battery system.

Maximizing battery life

Lead acid batteries degrade quickly if they are discharged completely. A battery from a truck will lose 50% of its design capacity within 50 - 150 cycles if it is fully charged and discharged during each cycle.

Never discharge a 12 Volt lead acid battery below 11.6 volts, or it will forfeit a huge amount of storage capacity. In cyclic use it is not advisable to discharge a truck battery below 70%. Keeping the charge to 80% or more will significantly increase the battery's useful lifespan. For example, a 170 Ah truck battery has a usable capacity of only 34 to 51 Ah.

AC/DC inverters

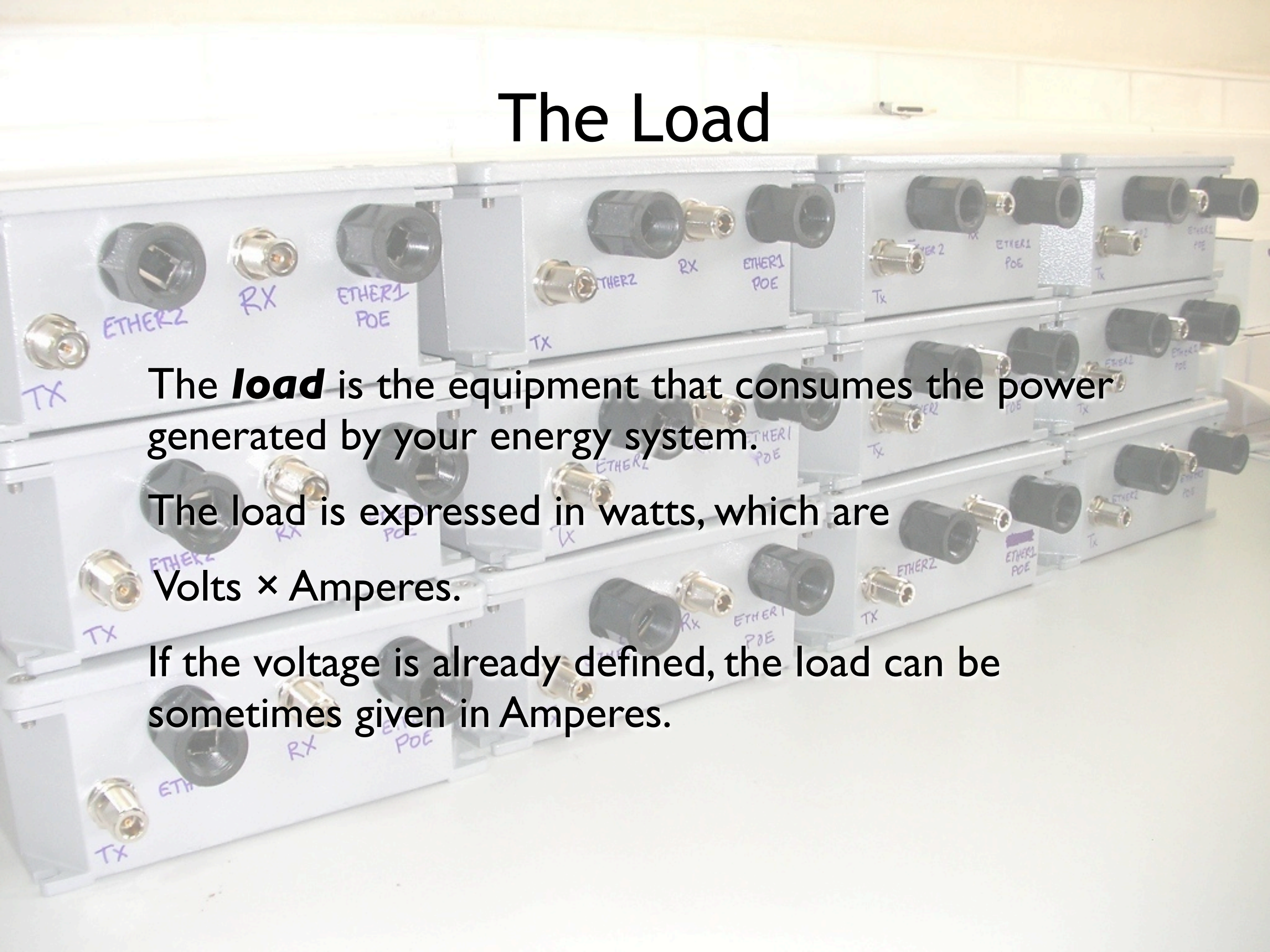


The electricity provided by the regulator is DC at a fixed voltage. The voltage provided might not match what is required by your load. A **direct/alternating (DC/AC) converter**, also known as **inverter**, converts the DC current from your batteries into AC. This comes at the price of losing some energy during the conversion.

DC/DC converters

If necessary, you can use converters to obtain DC at voltage level other than what is supplied by the batteries. **DC/DC converters** also lose some energy during the conversion. For optimal operation, you should design your solar-powered system so that the generated voltage matches the load as closely as possible.

The Load

A stack of four white network switch modules. Each module has several ports labeled in purple marker: 'ETHER2', 'RX', 'ETHER1 POE', 'TX', and 'ETHER2 POE'. The modules are connected to a power source, and the text explains that the load is the equipment that consumes the power generated by the energy system.

The **load** is the equipment that consumes the power generated by your energy system.

The load is expressed in watts, which are
Volts × Amperes.

If the voltage is already defined, the load can be sometimes given in Amperes.

Power consumption

The easiest way to measure how much power your load requires is to use a laboratory power supply that features a voltage and ampere meter. You can tune the voltage at the laboratory power supply and see how much current the device draws at different voltages.

If a laboratory power supply is not available, measurement can be performed by using the supply shipped with the device. Interrupt one cable that goes to the DC input of your device and insert an **ampere-meter (ammeter)**.

Power consumption

The amount of power consumed can be calculated with this formula:

$$P = V \times I$$

P is the power in Watts, **V** is voltage in Volts, and **I** is the current in Amperes.

For example:

$$6 \text{ Watts} = 12 \text{ Volts} \times 0.5 \text{ Ampere}$$

If this device is operating for an hour it will consume 6 Watt-hours (Wh), or 0.5 Ampere-hours (Ah) at 12V. Thus the device will draw 144 Wh or 12 Ah per day.

Wind power

A **wind generator** is an option for an autonomous system on a hill or mountain.

The average wind speed over the year should be at least 3 to 4 meters per second.

Hint: locate the generator as high as possible



Wind generators

The image shows a white wind generator with three blades mounted on a tower. In the foreground, there is a large solar panel array. The background features a brick building and some trees under a cloudy sky.

- ▶ **Integrated electronics: voltage regulation, peak power tracking, and electronic braking**
- ▶ **Carbon fiber blades are extremely light and strong.**
- ▶ **Wind generators can be used in conjunction with solar panels to gather power, even at night.**

Thank you for your attention

For more details about the topics presented in this lecture, please see the book **Wireless Networking in the Developing World**, available as free download in many languages at:

<http://wndw.net>

