# Energia Solar Fotovoltaica | Problem Sheet 1 | Questions

#### 1. CHARGING A MOBILE PHONE WITH SMALL PV PANEL

Consider a small PV module to charge your mobile phone. The PV module has an active area of about 50cm<sup>2</sup> and an efficiency of 15%.

- 1. Check on your own mobile phone how much energy does it store.
- 2. Determine how many hours of peak power (1000 W/m²) does it take to fill it up.
- 3. If you took the phone (and the PV charger!) to a location where the average annual insolation is about 1900 kWh/m²/year, determine how often you could call home.

### 1. SELF-DEMAND IN PORTUGAL

Consider the Lei do autoconsumo in Portugal.

- 1. How much would a 200Wp PV system produce in Portugal? [average insolation: 1.5kWh/Wp/year]
- 2. Determine the maximum savings from such a PV system [lifetime: 30 years; price of grid electricity 15c€/kWh with 2% annual increment].
- 3. Assuming typical installation costs [2€/Wp], determine the payback time.
- 4. Discuss the costs and benefits of larger PV systems within this framework.

#### 2. PV CAR

Internal combustion engines are not very efficient in producing electricity for car gadgets such as lights, radio, etc.

- What is the cost of 1kWh produced from gasoline? [assume: 1.5€/litre; 10kWh/litre; 25% mechanical efficiency;
  70% electric efficiency]
- 2. Compare this value with the cost of 1kWh from PV. [assume: 5€/Wp; 7 years lifetime; in Portugal, i.e. 1.5kWh/Wp/year]
- 3. Assuming that a car requires 300W of electric power, calculate the average savings per 100km. [assume: 20,000km/year, 7 years, average speed 50km/h]

# 3. MODULE EFFICIENCY

Considering that the BOS & installation cost of a PV system with an efficiency of 15% is of the order 200 €/m² determine:

- 1. The total cost of the PV system per unit area, assuming that the module costs 1 €/Wp.
- Imagine a new low cost module technology with a cost per unit area of the order of the price of glass (20 €/m²).
  What is the minimum efficiency for the new module in order to have a competitive cost?

## 4. LAND FOR ENERGY

How much land would Portugal need to supply all its electricity needs with PV? [assume: demand: 50TWh/year; 1.5kWh/Wp/year; 15% efficiency].