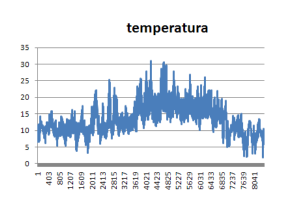
# **Energy Systems**

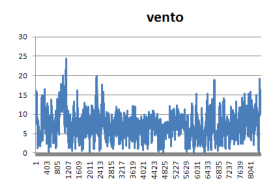
Miguel C Brito mcbrito@fc.ul.pt 8.3.37

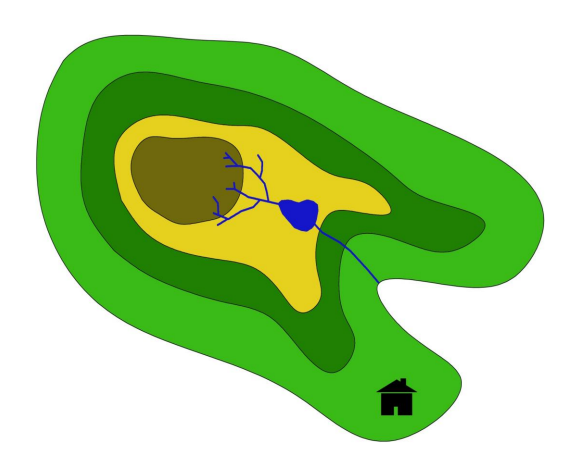
Imagine an energetically isolated island, with 50,000 inhabitants.

(100 people/km<sup>2</sup>, ½ car/person, 2.5people/home)

Available data: hourly time series solar radiation, precipitation, wind and temperature







Class	Topics	Deliverables
1	Energy Supply.	
2	Tutorial work	Biblio revision
3	Students' presentations (1).	PPT1 & DOC1
4	Students' presentations (2).	
5	Energy demand.	DOC1_final
6	Tutorial work	Biblio revision
7	Students' presentations	PPT2 & DOC2
8	Energy storage and transmission	
9	Students' presentations	PPT3 & DOC3
10	Energy system	
11	Tutorial work	
12	Students' presentations	PPT4 & DOC4

#### **General references**

- Bent Sørensen, Renewable Energy Its physics, engineering, use, environmental impacts, economy and planning aspects, 3<sup>rd</sup> Ed, Elsevier Science, 2004
- David JC MacKay, Without the hot air [www.withouthotair.com] 2009
- Roadmap 2050 A practical guide to a prosperous low carbon Europe (Technical Analysis) [www.roadmap2050.eu] 2010

### **Next class**

- groups!
- bibliographic review (e.g. technologies and impacts),
- relevant data (efficiency, costs, etc.)
- preliminary analysis (look at the time series!)

Group	Energy	Source	Comments	Questions
1	Mobility	Biofuels		
2	Electricity	Wind	Onshore (offshore?)	
3		Solar	PV on roofs CSP	
4		Hydro	Run of the river	kWh(t)/m <sup>2</sup>
5	Heat	Biomass	Co-generation	€/kWh impact
6		Solar thermal	Hot water	
7		Waste	Biogas and incineration	

## **HYDROELECTRICITY** (run of the river)

3 paragraphs about the technology

## <u>Goals</u>

kWh(t)/m<sup>2</sup> (every day, 3 weeks)

€/kWh (assume 40 years project lifetime, 5% discount rate)

Social/environment/economic impact discussion

## **Interesting number**

per capita (kWh/year/person);

energy density (kWh/year/m²)

Height: 50m

Water basin 100 km<sup>2</sup>

20% direct (time constant = 1 day)

40% indirect (time constant = 3 months)

20% left for the fish

20% losses

# Biomass co-generation

3 paragraphs about the technology

Social/economical impacts; rural jobs?

€/kWh; energy density (kWh/year/m²)

# **Assumptions**

crops  $\rightarrow$  ton/ha

GJ/ton

Energy conversion

Explorability coefficient

Costs

#### **Biofuels**

3 paragraphs about the technology €/kWh; per capita (kWh/ano/person); energy density (kWh/year/m²)

# **Solar electricity**

3 paragraphs about the technology

Data: solar radiation time series

€/kWh; per capita (kWh/year/person); energy density (kWh/year/m²)

## **Photovoltaic**

Assumptions: typical efficiency, cost and lifetime; 70m<sup>2</sup>/roof.

 $kWh/m^2(t)$ .

## **CSP**

Subtract diffuse radiation from global radiation time series (use random number and local temperature)

5MW power plant

# Wind energy

3 paragraphs about the technology

Social/environmental impacts

kWh(t)/m<sup>2</sup> (footprint!)

€/kWh

## **Energy from waste**

3 paragraphs about the technology

impacts!

kWh/year/person

€/kWh.

# **Incineration or biogas?**

Estimate kg of waste per person per day (after recycling!).

Conversion efficiency?

Costs?

# **Solar thermal**

kWh(th)/m²; €/kWh

45 litres at 60°C per person

Water temperature			
Summer	20°C		
Spring/autmn	15°C		
Winter	10°C		



- bibliographic review (e.g. technologies and impacts),
- relevant data (efficiency, costs, etc.)
- preliminary analysis (look at the time series!)

