

Alternative energy forms

Part 1: Individual long-turn

Your school is taking part in an international competition for students at higher technical colleges called “Energy Globe”. You have been chosen to give a presentation on renewable energy.

- Present the most important forms of alternative energy
- Comment on the bar chart showing the use of renewable energy in different countries of the EU (M1)
- Assess Austria’s role in the production of alternative energy (M2)

You should talk for about 5 minutes.

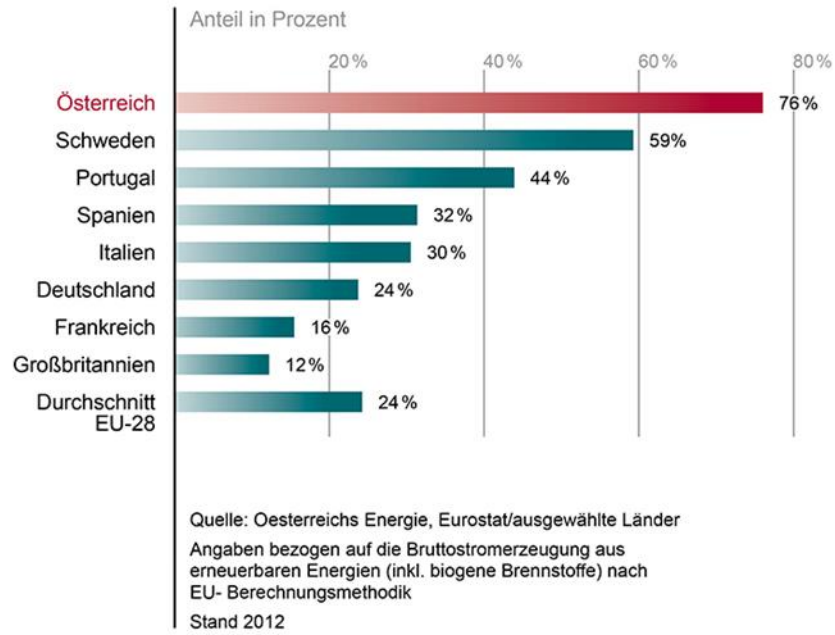
Part 2: Interaction

In one of the breaks you get into a conversation with another participant. You talk about

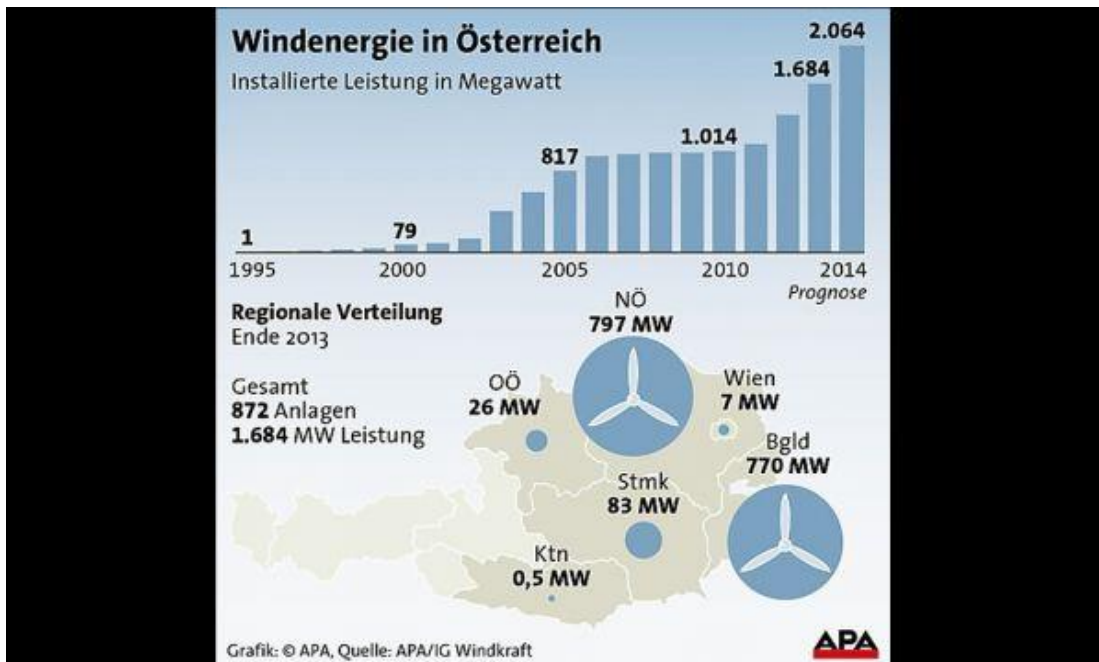
- advantages and disadvantages of “green” energy forms.
- the necessity of cutting down our energy consumption.
- how individuals/everybody can contribute to it.

M1

Anteil erneuerbarer Energien an der Stromerzeugung



M2



Source: www.solidbau.at

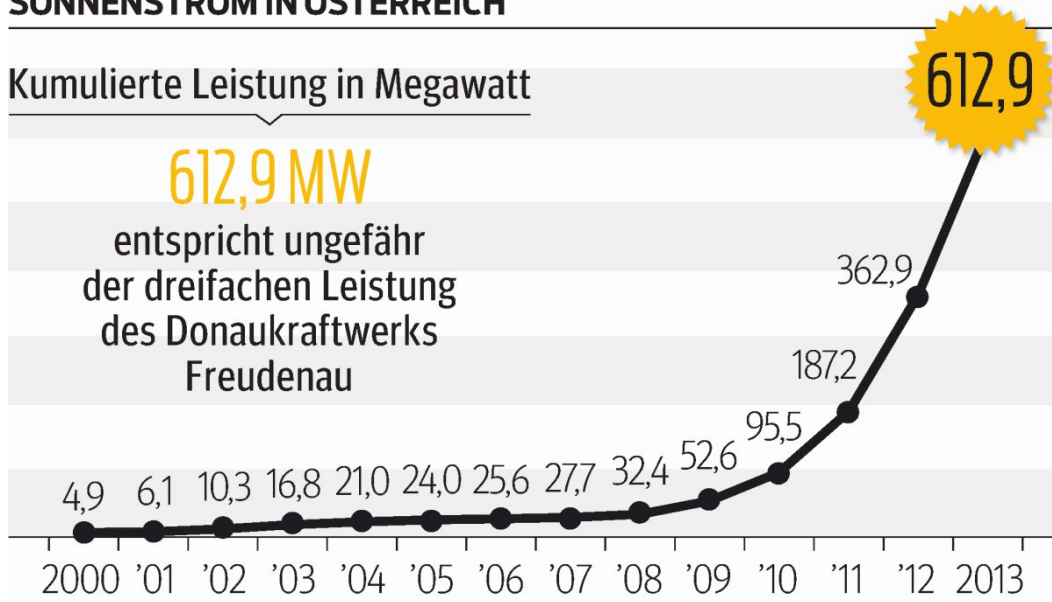
M3

SONNENSTROM IN ÖSTERREICH

Kumulierte Leistung in Megawatt

612,9 MW

entspricht ungefähr
der dreifachen Leistung
des Donaukraftwerks
Freudenau



KURIER Grafik: Schimper

Quelle: Klimafonds