

- To avoid annual fluctuations in energy indicators due to climatic variations and to have consistent trends, all indicators are given at normal climate (i.e. with climatic corrections).
- Five winters have been colder than the normal climate (30 years long term average)
- As 1996 was a very cold winter and the climatic correction over corrects the consumption
 ➔ the analysis will start in 1997/1998.

