

What about is a questionnaire "Do you save electric energy?"

A questionnaire " Do you save electric energy?" was given together to 2.700 respondents – students of partner's schools of our project from Handlová, Plzeň, Sokolnice, Istanbul and Plovdiv.

Teachers from Plovdiv received answers to questionnaires from 1.200 students – at interpretation this quantity is recalculated to 500 students from the reason of comparison of saving of electric energy in individual countries.

A questionnaire consists of 10 questions with possibility of choice of answer. I tis done the way a student is forced to think over his actions in daily life mainly in the relation to saving of electric energy.

It is added a statistical chart in Excel programe to the questionnaire, which contains a summary of respondents's answers to the individual parts of questionnaire. Helpful charts A and B express the most important discoveries: comparison of positive and negative relation to saving of electric energy not only among participated countries but also a total attitude of young people to electric energy, which i sused daily by them.

To the chart there are added graphs to individual questions from questionnaire, a conclusion we leave on the reader.

To the most important discoveries from the questionnaire belong:

- the most economically to the saving of electric energy behave students from Plzen, then Sokolnice, Istanbul, Handlova and Plovdiv
- in average one half from asked students has a positive attitude to saving of electric energy
- approximately one seventh of students waste electric energy
- the wors attitude to saving of electric energy have students from Plovdiv. / more than one fifth
 has a very negative attitude to saving of electric energy/. The best attitude have students from
 Sokolnice.
- the attitude of students from individual partner's countries to saving of electric energy is done graphically in various types of statistical graphs.

"Do you save electric energy?"

This questionnaire is prepared by students and teachers as a part of the ERASMUS plus program's project "Safe energy – energy for the future". Truthfully answer each question, circle only one of the offered options and think whether you could contribute to improve the economic activities with electric energy by changing your attitude and activity.

1. Do you and your family save electricity at home?

- a.) We do not save energy at all. We use allavailable comforts of modern electric energytechnology.
- b.) Some family members save electric energy, but othersirresponsible waste it.
- c.) All members of my family are very responsible and save electric energy.



2. Do your parents raise you to be responsible and save electric energy?

- a.) Yes
- b.) No
- c.) Mostly yes
- d.) Mostly no



3. At home, how do you use the high power consumption appliances such as the washing machines, electric ovens, electric boilesr, electric heatings and water flow heaters?

- a.) Rationally to make an effort to save electric energy
- b.) With minimal effort to save electric energy
- c.) Without any effort to save electric energy



- a.) Yes
- b.) No
- c.) sometimes



- 5. You are leaving your home in the morning and suddenly you realize that you forgot to switch off a light. What will you do?
 - a.) To come back home to switch off the light
 - b.) Never mind, it is only a minimum consumption



- 6. You are watching your plasma TV in the evening, you are tired and the remote control is not easy to reach. Do you:
 - a.) Sleep and leave the TV switched on anyway
 - b.) Get up and switch the TV off
- 7. What would you do if you got an offer to buy a solar panel collector at a low price
 - a.) I would not buy it because my old electric boiler still works although its consumption is pretty high (3-5 kW)
 - b.) You immediately buy and install the new solar panel collector
- 8. When do you use the washing machine in your household?
 - a.) Only if we have an appropriate amount of dirty clothes
 - b.) Very often without the recommended weight of clothes



- 9. What do you think about energy savings light bulbs (they have a long life span and low power)?
 - a.) Fantastic, so as to save energy and have a long life span
 - b.) Very expensive, I'd rather use the incandescent type
 - c.) I cannot judge that because it is said they contain the dangerous elements and often fail
- 10. Taking the above answers into consideration, will your answer to question 1 be the same?
 - a.) Yes
 - b.) No (write your changed answer)

