## **TOPIC:**

In the future natural resources such as coal and oil will be used up. How can we save on resources? What alternative forms of energy are available?

One of the most considerable problems today is that natural resources of energy such as oil and coal are not renewable easily and running out. <u>A</u> Dramatic <u>rise raises</u> in fuel consumption <u>causes</u> unintended consequences for which any possible measure needs to be taken.

It is significant that all people must try to cut down on the currently used resources. They should be forced to use public transport vehicles instead of private transport/personal cars. Governments should take required action regarding increasing public awareness about finite energy as an issue of concern.it is remarkable that excessive use of fossil fuels leads to global warming, air pollution, depletion of the ozone layer and environmental damages. To reduce carbon dioxide emission efficient energy use is essential.

Energy—saving programs contributes to the sustainable development and economic growth, imposing stricter environmental standards to reduce the side effects caused by humans could be considered as another factor. Energy conservation includes active efforts to decrease energy consumption which and promotes economic prosperity. The more efficiently we use energy, the more we save it for future.

Obviously, energy saving is not enough. We must find alternative sources of power. To this end, attempt<u>s</u> to harness wind and solar energy could be an effective solution. Besides, the most suggested way is nuclear power which could generate large amounts of electricity while not caus<u>inge</u> major pollution. It is known as <u>the</u>cleanest sources of energy.

In conclusion, it is important to make every effort to conserve energy whenever possible, while research into finding alternative sources should be conducted continuously.