

ENVIRONMENTAL PROBLEMS SOLUTION

Tishkech R. A., Shabrov A. A., students
Scientific supervisor – Slesaryonok E. V., senior lecturer
Belarusian National Technical University
Minsk, Republic of Belarus

At the moment, mankind is facing problems of environmental pollution. As the world's population continues to grow, there will be more people who need food, livestock and energy. This increasing demand will lead to increasing emissions of greenhouse gases.

Human activity is changing the amount of greenhouse gases in the atmosphere.

As cities have grown in size and population, people have needed more and more electricity, cars and products of all kinds.

As industries have grown, more greenhouse gases have been produced by the burning of fossil fuels such as oil, coal and natural gas. Work to improve the current situation is gaining momentum.

Already now, modern technologies offer many ways to solve environmental problems, from the creation of ecological fuels, ecological transport to the search for new environmentally friendly energy sources and the reasonable use of the Earth's resources. In the future, the main measures will be aimed at eliminating the consequences of human technogenic activity and increasing harmful effects.

For this case, the prospects are: Construction of special plants for the complete disposal of all types of waste. This will allow not to occupy new territories for landfills. The energy obtained from combustion can be used for the needs of cities.

Transfer of all transport to power plants running on gas, electricity, batteries and hydrogen. This decision will contribute to the reduction of emissions into the atmosphere.

Cold nuclear fusion. This option for generating energy from water is already under development. Construction of thermal power plants operating on the "solar wind.

Despite the serious damage caused to nature, humanity has every chance to return it to its original form.