

Some people believe that one of the best ways to solve environmental problem is to increase the cost of fuel for cars and other vehicles. To what extent do you agree or disagree?

Essay:

The issue of adopting higher fuel costs as a solution to environmental concerns is a topic of considerable debate. I firmly stand on the notion that increased fuel prices can indeed play a significant role in mitigating environmental issues.

Increased fuel costs can directly impact driving behavior, thereby potentially alleviating environmental degradation. Most people are inclined to adjust their driving habits when faced with higher fuel prices, instead opting for public transportation such as buses or subways, which are more cost-effective and eco-friendly. For instance, this cost-induced change in behavior prompts those with budget constraints to consider alternative options for commuting, subsequently curbing pollution levels caused by the overuse of private vehicles.

Contrarily, some argue that high fuel prices have less influence over drivers due to the indispensable role vehicles play in our daily lives. They posit that regardless of cost, individuals will not forego their vehicles and will find ways to overcome the financial burden. While I acknowledge the validity of this argument, I believe that direct policies like mileage restrictions, vehicle emission standards, and additional fuel taxes should be implemented alongside to maximize the potential of high fuel prices as an environmental safeguard.

In conclusion, although the effectiveness of increased fuel cost as an environmental solution is disputed, it remains an influential tool in shaping people's driving habits. Therefore, it should be given significant consideration in the quest for environmental preservation.

Word count: 226

Essay translated in Korean:

가가

Good expressions:

1. A topic of considerable debate -

2. Directly impact -
3. Cost-induced change in behavior -
4. Overcome the financial burden -
5. Environmental safeguard -
6. Influential tool in shaping -
7. Quest for environmental preservation -

