## Increasing the price of petrol is the best way to solve growing traffic and pollution problems.to what extent do you agree or disagree? What other measures do you think might be effective?

Used mostly in distinct sorts of transportation vehicles and aircrafts, petrol is the most <u>widely</u> <u>used exhaustive</u> one nowadays. The more utility of petrol expands, the more air pollution is created. To tackle this problem, increasing <u>the petrol price</u> as an efficient solution has been stated.

In some/certain countries, due to high expenditure of petrol usage, people have become encouraged to embrace public transportation instead of private-ones. Electrical buses or trains are considerable substitutions that have had undeniable influences on both air quality and <u>the</u> transport system. This method helps to save up more energy sources for next generations as well. Besides, applying solar, wind and hydraulic energy provide<u>s</u> consumption needs with less money and destructive effects.

One proper way to assist in diminishing traffic growth is precise municipal planning. In fact, the amount of traffic must be calculated and scheduled according to the needs of society. Meeting transportation demands by public <u>meansones</u>, not only helps protecting <u>the</u> environment, but also leads to social fare. Especially for those who cannot afford purchasing fuels to run their vehicle. Moreover, countries by <u>the</u> immense volume of petrol exportation are able to benefit from increasing fuel prices. On one hand, they earn more by selling their product, <u>but</u> on the other hand their strategic status gets more precious and particular because of fuel roles <u>in</u> <u>everyday applications</u>.

To sum up, though I opine elevating the price of petrol is a suitable way to reduce some of its destructive consequences like traffic congestions, it all requires the government to enhance underlying mechanisms to avoid subsequent problems.