

***The exploration and development of safe alternatives to fossil fuels should be the most important global priority today.
To what extent do you agree or disagree?***

Nowadays, allocating and discovering the well-protected places for discarding fossil fuels is one of the most essential inevitable issues that should be considered by countries. I completely agree that governments should take (adopt) an appropriate measure to dispose of this these waste disposals.

On the one hand, there are strong reasons that fossil fuels should be dumped in suitable and secured-safe places. The first devastating effects might be that disposing of mass toxic substances such as fossil fuels in a place which is directly in touch with soil could cause big trouble for the characteristics of soil structures. This would mean that fossil fuels having a lot of poisonous chemical materials might change of soil properties, so inwithin -a specific radius farming in this-these kinds of lands which has-have been poisoned by harmful materials would be impossible. An additional downside could be that waste disposal might be mixed by-with rainwater: therefore, it may run into rivers, oceans, and underwater. Then this water will inevitably be treated as potable water.

On the other hand, a safe place for discarding fossil fuels could play an important role in protecting our environment. It is essential that authorities spend more budget on preserving ecology because in the remote future with the increase in this-kind-of hazardous substances we might put the majority of habitats on unprecedented strain, so choosing suitable places which are far from animals' natural surroundings should be in the main priority of the organizations having this responsibility. In addition, governments should allocate more money to university so that not only do scientists be able to carry out practical research to detect the accurate places of harmful material but also they can discover that how this toxic waste should be dumped.

To sum up, my point of view governments should put a ban on this method of producing energy and also should use the latest techniques for dumping these existing poisonous materials.