Opinion Essay

With the increased global demand in oil and gas, undiscovered areas of the world should be opened up to access more resources. To what extent do you agree?

The rapid pace of development of modern technologies increases the demand for oil and gas every year. A considerable amount of these resources is necessary to maintain both industrial enterprises and private equipment. Despite active production, there are still many unexplored places on Earth, potentially rich in oil and gas deposits. However, while making them public would help solve the existing problem, I'm afraid I disagree with this proposal.

First of all, the potential benefits of such a solution needed to be taken into consideration. Most likely, open access and expanded studies of the planet's soil will help identify new mineral deposits. Consequently, excavation, drilling rigs, and active extraction of these resources can help meet the growing demand for oil and gas. After all, the number of cars being produced is only growing every day so that additional sources will be beneficial. Such actions will also reduce the price of gasoline, making it more affordable for ordinary people, which is also a positive development.

However, this strategy has many controversial points and ambiguous consequences. First, there is a need for strict regulation of access to these deposits since they can potentially be located in a wide variety of locations. What exactly should be done if the resources are located on another country's territory while being unexplored? Second, even if resources are located in places not owned by any government, how exactly should they be redistributed? Joint work on the fields presupposes the formation of some alliance bound by one goal, which is highly unlikely in the current political environment. Finally, it is worth looking at the future prospects and assessing the possible consequences. Exaggerated resource extraction is already being observed in many parts of
the world. It must be remembered that fossil resources are not renewable; however, humanity is misspending them. Therefore, instead of looking for new deposits, the more profitable option in the long term is to explore the possibilities of obtaining renewable energy without the need for constant resource extraction.

Thus, despite several advantages in terms of additional resource extraction, such a strategy's disadvantages outweigh. From my perspective, humanity should focus on developing alternatives rather than extracting all the planet's resources. This approach will benefit not only current but also future generations.