Nuclear energy is better than other resources in meeting ever-increasing needs of the globe. To what extent do you agree or disagree.

Under the pressure of resources and population, nuclear energy is recognized as a potential energy to meet the needs of the globe. Although nuclear energy is clean and powerful, some people assume that it brings new disasters From my own perspective, nuclear energy is the most worthy energy to develop than other resources.

Nuclear power is one of the main energy resources in the world. In France, for instance, nuclear power provides more than a quarter of the whole country’s energy consumption. What’s more, nuclear power is environmental friendly and almost does not produce any waste air or water. In contrast, both using coal and petrol emit million tons of carbon dioxide and oxynitride to the air per year, causing greenhouse effect and climate warming on the earth.

Some citizens concern about the safety of nuclear energy for the reason that both Russia and Japan had happened nuclear incidents, leading to thousands of human death and even some new species distinction. However, the nuclear technology has improved a lot in recent years, and it becomes much safer than before. Nowadays, it is almost impossible to cause such disasters. Besides, the government emphasizes the importance of venue choice and operation regulations. Both of them make everything in control and improve energy generation safety.

In summary, nuclear energy is better than others, especially under the pressure of resource consumption and population increasing. Even though, the government mustn’t ignore the potential risk of it and reassure nuclear safety to humans and environment.

后退，我要开启装逼模式了。

最后一段什么鬼。。。。。直接说核能是最好的，尤其是安全措施提高了以后的今天。不明白，你加政府那最后一句想说神马。

这一篇的逻辑很清楚，语法错误也不多，不错。**就是第二段论述核能的有点感觉没有很深入**。两方面说一下：提供的能源多，结果环球能源压力；无污染。你每次想好观点后，只focus在每个分支上，然后至少要两三句论述吧，中间穿插举例。你可真会浪费地方，第二段的第一句来了个Nuclear power is one of the main energy resources in the world。咋看都觉得这是第一段的东西。我也不知道咋能写的比较深入，我也不知道咋在你的上面改，我重写了一个你看看：

**Huge energy release and zero waste emission make nuclear power the best resource so far in the world.** With the same material consumption and time cost, nuclear way produces 1,000 times energy than the traditional ones such as coal and petrol do. As a consequence, today, more than a quarter of the whole energy consumption supplies are from nuclear energy. Furthermore, because of the unmatched energy generation ability, it enables more huge energy-consuming projects in many fields, such as constant deep-ocean surveillance in geology. The other bright side of nuclear energy is non-pollution characteristic. Nuclear power is environmental friendly and almost does not produce any waste air or water when compared with coal and petrol which give off million tons of carbon dioxide and oxynitride to the air per year. Using nuclear energy reduces greenhouse effect and climate warming on the earth, which contributes to human sustainable development.

这一段写完，然后就说有核污染发生导致民众对这个技术不放心，但是政府怎么了，技术提高了什么的几句话，第三段结束。第四段总结，说说，我觉得核能就是这么吊，这么棒，就酱。