*Translate the following text to Spanish. Remember to revise your final version. Then check with the answer key provided.*

**Nuclear Energy Debate**

Environmental debates over nuclear energy often center around two polarized sets of arguments – the potential benefits of nuclear energy as a clean way of producing energy, helping to mitigate climate change and the concerns over the possibility of ionizing radiation release and nuclear waste contamination of the environment. As a form of clean energy, the environmental benefits of nuclear energy can be attributed to its low carbon emission. On the other hand, previous nuclear accidents have triggered concerns about the possibility of ionizing radiation leaks and nuclear waste contamination to the environment. The debates over nuclear energy are further compounded by arguments over other potential benefits of nuclear energy such as reliable energy production, economic competitiveness and stable electricity prices, and the potential adverse effects of nuclear energy such as the possible proliferation of nuclear weapons and the high upfront costs of nuclear power plants.

Here are some of the main advantages and disadvantages:

Advantages:

1. It does not cause global climate change
2. More energy is produced compared to fossil fuels
3. Provides stable energy production throughout the year

Disadvantages:

1. Radiation emission harms the environment and people
2. Accidents with serious impact have occurred
3. High investment cost