

Renewable Energy Provides Planet Sustainability

We often ask ourselves how to embrace a better environment. Do you know how? Now we have a greater impact of climate change. Many of our environmental scientist, economist, environmental volunteers, and politicians are vigilant how to solve this crisis. For me, as a concerned citizen, I believe that promoting a healthy and sustainable environment is to use renewable energy.

Renewable energy such as wind, sun, and geothermal energy is the abundant resources we have. Utilizing this kind of resources is a passive ways in converting energy to electricity. This is affordable energy with lower carbon emissions. Lesser carbon emissions will minimize environmental hazard to humans and all species. If we think of development we should study what is the cause and effect of doing not only by means of productions and profit.



“Since 2009 United States President Barack Obama signed stimulus bill promoting a high demand of green provisions by increasing more on renewable energy system as mentioned by Al Gore (The Future p. 325).”

The key is renewable energy for sustainability. This is affordable to all of us. We should continue developing and supporting renewable energy. By using these strategies of renewable energy it will create an affordable consumption of electricity and a greater environmental safety.

According to Al Gore, “renewable will be the seconds-largest source of power generation by 2015 (The Future p. 282).” Therefore, we should support renewable energy for our own health safety not like oil and coal it is expensive and higher carbon emissions, which is toxic and not environmental friendly. Now is the time to act and support our government policies and private entities for a better planet to live in. All of us should cooperate in protecting our mother earth and prevent the risk of pollutants. We should do our best for our planet and enjoy the rest for many years to come.

References

“The Future: Renewable Energy”, Gore, Albert Jr., 2013

Jesusa Amplayo Jones, Anaheim, California, USA