
Energy-saving technologies and alternative energy sources

Abdunabiyeva Noila Yusufjon Researcher, Lawyer on advocacy in law college, Uzbekistan qizi

The energy problem is one of the most pressing issues in the world is on the agenda of scientists working in the field of energy. XXI century with the development of science, rising technology creating the opportunity for a person to live normally, providing him with enough energy, food is one of the key issues. Everyone knows digging the energy reserves of its resources are declining. But the need for it increased, and now the world's population has reached seven billion. There are the following types of energy sources that used by humanity: oil, coal, gas, atom, biomass, water, solar, wind, geothermal energy. This energy sources can be divided into two types, respectively. Biomass, water, sun, wind, geothermal energy - renewable; oil, coal, gas, nuclear energy - non-renewable. The energy from these resources is electricity, utilities such as energy consumed for services (heating of buildings, hot water supply) occurs in views.

References

1. Ramona Gosheva-"14 alternative energy sources that can make a difference", 20.12.2019. www.greenmatch.co.uk/blog/alternative-energy-sources
2. Асланова, Д. Х., Саттарова, З. И., & Алимова, М. Т. (2016). Региональный туристский кластер как инструмент повышения эффективности экономики региона. Научный результат. Экономические исследования, 2(1 (7)).
3. Bobur, S., & Alimova, M. (2017). Systematic approach to the development of innovative tourism. Case of Uzbekistan regions. South Asian Journal of Marketing & Management Research, 7(9), 58-67.
4. Alimova, M. T., Abdusaidova, S. Y., & Tuychiev, I. I. (2020). Innovative Directions of Tourism Development. Indonesian Journal of Cultural and Community Development, 7, 10-21070.
5. Алимова, М. Т., & Рахмонов, Ш. Ш. (2018). Инновационный механизм развития туризма в регионах Узбекистана. Вопросы науки и образования, (1 (13)).
- 6.
7. Рахмонов, Ш. Ш., & Алимова, М. Т. (2018). Туризм-мощный катализатор социально-экономического развития региона. International Journal of Innovative Technologies in Economy, (3 (15)).
8. Bobur, S., & Mashkhura, A. (2019). Economic essence and organizational features of free tourist zones. The case of Uzbekistan. International Journal on Economics, Finance and Sustainable Development, 1(1), 1-6.
9. Alimova, M. T., Abdusaidova, S. Y., & Tuychiev, I. I. (2020). Innovative Directions of Tourism Development. Indonesian Journal of Cultural and Community Development, 7, 10-21070.
10. Toirxonovna, A. M., Obloqulovich, U. T., & Tuychiev, I. I. (2020). Institutional Framework for the Development of the Tourism Market. Indonesian Journal of Law and Economics Review, 8, 10-21070.
11. en.wikipedia.org/wiki/World_energy_consumption
12. I.R.Kamolov, X.K.Artikov-"Ekologik tozaenergiya turlari va nanotexnologiyalar" fanidan maruzalar. Navoiy2015
13. Muqimov K. "Vodorod energetikasi" Marifat, 2007.11.12