

См 2

- 1) незагрязнённые фотозлектрны-элементы
- 2) турбина
- 3) обилие
- 4) двойной рост
- 5) постройка
- 6) за счёт
- 7) удобство
- 8) радиоактивные отходы
- 9) давление удобрений
- 10) фотозлектрны-элементы
- 11) критически
- 12) буров
- 13) надзор
- 14) лабораторные объединения
- 15) постоянное освещение

En 3

- 1) Solar cells
- 2) colossal fusion reactor.
- 3) ~~and~~ unlimited natural resource
- 4) corporate shareholders
- 5) municipal services (utilities)
- 6) function safely and quietly.
- 7) fade away. (disappear)

Summary

The text under consideration is entitled "Solar energy". The text is devoted to solar energy, its advantages and disadvantages and its benefits for people.

The text begins with words about function of solar cells, its use no fuel, mechanical turbine and it is renewable, clean and abundant.

The author touches upon the ultimate system, the history of science

devoted to the study of the sun and its energy.

The author introduces the notions of colossal fusion reactor, solar cells, non-polluting photovoltaic cells, persistent sunshine and defines them.

The text is concluded by words about what in the future solar power will be an excellent energy option, long after hydrocarbon man fades away into the sunset.