













The project's importance:

- RESEARCH
- WRONG IDEAS
- EXQUISITE MATERIAL
- EXPANDING THE POPULATION AWARENESS REGARDING NUCLEAR ENERGY





In 2014, a study conducted by NASA unveiled that nuclear energy saved 1.8 million lives between 1976 and 2009, mainly through avoiding pulmonary cancer and other respiratory diseases because of the amount of CO2 not emitted (comparing to what would have being if other energy sources were used).

ENERGIAPARA TOOOS



Electric energy generated by nuclear energy is more **stable**, specially economically, than the one generated by coal, gas and even water, since it's raw material (uranium) **doesn't have a floating rate** as big as the other commodities and doesn't rely on seasonality, as most of the hydroelectric plants rely on rain. That means your electricity bill won't go up!

TODOS





The nuclear plants occupy a small space and, since the security levels are so high, they can be placed next to consumer markets, lowering the expenditures on transmission lines and the environmental impact that occupying huge shares of land generates.

TODOS



Investing on nuclear energy would cause a huge advance on molecular technology, which is the foundation of many areas of modern medicine, such as radiotherapy. That means the expansion of nuclear energy on the Brazilian energy matrix could save lives, since it would also have an impact on medical advances and the fight against cancer.

TODOS



































