

Special points of interest:

- What is Nuclear Energy:
 Splitting atoms of uranium.
 The energy created heats
 water to make steam, which
 in turn spins a turbine and
 produces electricity.
- <u>Causes:</u> Natural disasters and equipment failures release extremely hazardous radioactive elements into the environment.
- Problems: Byproducts of nuclear energy creation are radioactive for long periods of time, as much as much as 10000 years.

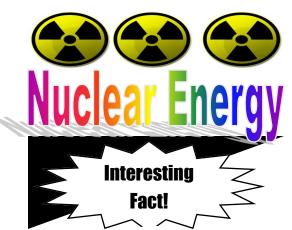




- You can donate money to investigate new ways to produce energy.
- Call your local politician saying you don't won't a power plant near your house.







Russia is
building a
floating
nuclear station

 Solutions: We can get rid of nuclear energy and put in wind farms to create power.
 First of all wind power doesn't use atoms which create radioactive waves which is harmful to humans, plants and animals.





