Hydropower and Heat Energy

- A. This is also called water energy.
 - B. Water is the most widely used source of energy.
 - C. It falls down from a height on a turbine, which then moves and produces electricity.
 - D. This electricity generation through water is called hydropower.
 - E. To generate hydropower, the plant must be located on or near a source of water like river, sea, ocean, etc.



Hydropower and Heat Energy

It comes from burning fossil fuels such as coal, wood, petrol, gases etc. We can use heat energy for several purposes such as cooking food and warming houses etc.

P

